

HP 50g / 49g+ / 48gII graphing calculator

advanced user's reference manual



Edition 2

HP part number F2228-90010

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RPL Programming

If you've used a calculator or computer before, you're probably familiar with the idea of *programs*. Generally speaking, a program is something that gets the calculator or computer to do certain tasks for you — more than a built-in command might do. In the HP 48gII, HP 49g+, and HP 50g calculators, a program is an *object* that does the same thing.

Understanding Programming

A calculator program is an object with `«` `»` delimiters containing a sequence of numbers, commands, and other objects you want to execute automatically to perform a task.

For example, a program that takes a number from the stack, finds its factorial, and divides the result by 2 would look like this: `« ! 2 / »` or

```
«
!
2
/
»
```

The Contents of a Program

As mentioned above, a program contains a sequence of objects. As each object is processed in a program, the action depends on the type of object, as summarized below.

Actions for Certain Objects in Programs

Object	Action
Command	<i>Executed.</i>
Number	Put on the stack.
Algebraic or ‘Algebraic’	Algebraic put on the stack.
String	Put on the stack.
List	Put on the stack.
Program	Put on the stack.
Global name (quoted)	Put on the stack.
Global name (unquoted)	<ul style="list-style-type: none"> ■ Program <i>executed</i>. ■ Name evaluated. ■ Directory becomes current. ■ Other object put on the stack.
Local name (quoted)	Put on the stack.
Local name (unquoted)	Contents put on the stack

As you can see from this table, most types of objects are simply put on the stack — but built-in commands and programs called by name cause *execution*. The following examples show the results of executing programs containing different sequences of objects.

Examples of Program Actions

Program	Results
<code>« 1 2 »</code>	2: 1: 1 2
<code>« "Hello" < A B > »</code>	2: 1: "Hello" < A B >
<code>« '1+2' »</code>	1: '1+2'
<code>« '1+2' →NUM »</code>	1: 3
<code>« « 1 2 + » »</code>	1: <code>« 1 2 + »</code>
<code>« « 1 2 + » EVAL »</code>	1: 3

Programs can also contain *structures*. A structure is a program segment with a defined organization. Two basic kinds of structure are available:

- **Local variable structure.** The `⌘` command defines local variable names and a corresponding algebraic or program object that's evaluated using those variables.
- **Branching structures.** Structure words (like DO...UNTIL...END) define conditional or loop structures to control the order of execution within a program.

A *local variable structure* has one of the following organizations inside a program:

```
⌘ ⌘ name1 ... namen 'algebraic' ⌘
⌘ ⌘ name1 ... namen ⌘ program ⌘ ⌘
```

The `→` command removes *n* objects from the stack and stores them in the named local variables. The algebraic or program object in the structure is *automatically evaluated* because it's an element of the structure — even though algebraic and program objects are put on the stack in other situations. Each time a local variable name appears in the algebraic or program object, the variable's contents are substituted.

So the following program takes two numbers from the stack and returns a numeric result:

```
⌘ → a b 'ABS(a-b)' ⌘
```

Calculations in a Program

Many calculations in programs take data from the stack. Two typical ways to manipulate stack data are:

- **Stack commands.** Operate directly on the objects on the stack.
- **Local variable structures.** Store the stack objects in temporary local variables, then use the variable names to represent the data in the following algebraic or program object.

Numeric calculations provide convenient examples of these methods. The following programs use two numbers from the stack to calculate the hypotenuse of a right triangle using the formula $\sqrt{x^2 + y^2}$.

```
⌘ SQ SWAP SQ + √ ⌘
⌘ ⌘ x y ⌘ x SQ y SQ + √ ⌘ ⌘
⌘ ⌘ x y '√(x^2+y^2)' ⌘
```

The first program uses stack commands to manipulate the numbers on the stack — the calculation uses stack syntax. The second program uses a local variable structure to store and retrieve the numbers — the calculation uses stack syntax. The third program also uses a local variable structure — the calculation uses algebraic syntax. Note that the underlying formula is most apparent in the third program. This third method is often the easiest to write, read, and debug.

Entering and Executing Programs

A program is an object — it occupies one level on the stack, and you can store it in a variable.

To enter a program:

1. Press $\text{[R}\text{]} \text{[}\ll\text{]}$. The PRG annunciator appears, indicating program-entry mode is active.
2. Enter the commands and other objects (with appropriate delimiters) in order for the operations you want the program to execute.
 - Press [SPC] to separate consecutive numbers.
 - Press $\text{[}\bullet\text{]}$ to move past closing delimiters.
3. Optional: Press $\text{[R}\text{]} \text{[}\leftarrow\text{]}$ (newline) to start a new line in the command line at any time.
4. Press [ENTER] to put the program on the stack.

In Program-entry mode (PRG annunciator on), command keys aren't executed — they're entered in the command line instead. Only nonprogrammable operations such as $\text{[}\leftarrow\text{]}$ and [VAR] are executed.

Line breaks are discarded when you press [ENTER] .

To enter commands and other objects in a program:

- Press the keyboard or menu key for the command or object. All commands can also be selected from the $\text{[R}\text{]} \text{[CAT]}$ list.
This guide assumes that Flag -117 is clear, so that you see menus rather than choose boxes wherever possible. Also RPN mode should be set.

or

- Type the characters using the alpha keyboard.

Refer to the calculator's User's Guide for how to use the alpha keyboard.

In this guide an abbreviated convention is used whereby invocations of the alpha keyboard are not always shown. In the next example we show:

$\text{[1]} \text{VOL} \text{[STOP]}$ where the alpha "VOL" can be entered as shown:

$\text{[1]} \text{[ALPHA]} \text{[ALPHA]} \text{VOL} \text{[ALPHA]} \text{[STOP]}$ (assuming Flag -60 is clear).

To store or name a program:

1. Enter the program on the stack.
2. Enter the variable name (with ' delimiters) and press [STOP] .

You can choose descriptive names for programs. Here are some ideas of what the name can describe:

- The calculation or action. Examples: SPH (spherical-cap volume), SORTLIST (sort a list).
- The input and output. Examples: X→FX (x to $f(x)$), RH→V (radius-and -height to volume).
- The technique. Example: SPHLV (spherical-cap volume using local variables).

To execute a program:

- Press [VAR] then the menu key for the program name.
 - or
- Enter the program name (with *no* delimiters) and press [ENTER] .
 - or
- Put the program name in level 1 and press [EVAL] .
 - or
- Put the program object in level 1 and press [EVAL] .

To stop an executing program:

■ Press **CANCEL**.

Example: Enter a program that takes a radius value from the stack and calculates the volume of a sphere of radius r using

$$V = \frac{4}{3}\pi r^3$$

If you were going to calculate the volume manually after entering the radius on the stack, you might press these keys:

3 [Y^x] [π] [X] 4 [ENTER] 3 [÷] [X] [→NUM]

Enter the same keystrokes in a program. ([→] [←] just starts a new line.)

[→] [↔]

3 [Y^x] [π] [X] 4 [SPC] 3 [÷] [X]

```
< 3 ^ π * 4 3 / *
→NUM
>
+SKIP|SKIP+|+DEL|DEL+|DEL L|INS □
```

[→] [←] [→] [→NUM]

Put the program on the stack.

[ENTER]

```
1: < 3 ^ π * 4 3 / *
→NUM >
INFORNOVALCHOOSINPUT KEY | WAIT
```

Store the program in variable *VOL*. Then put a radius of 4 on the stack and run the *VOL* program.

' VOL [STOP]

4 [VAR] [VOL]

```
1: 268.08257306
STACK MEM BRCH TEST TYPE LIST
```

The program is

< 3 ^ π * 4 3 / * →NUM >

Example: Replace the program from the previous example with one that's easier to read. Enter a program that uses a local variable structure to calculate the volume of a sphere. The program is

< → r '4/3*π*r^3' →NUM >

(You need to include →NUM because π causes a symbolic result, unless Flag -2 or Flag -3 is set)

Enter the program. ([→] [←] just starts a new line.)

[→] [↔]
[→] [→] r [SPC]
' 4 [÷] 3 [X] [π] [X]

```
< → r '4/3*π*r^3'
→NUM
>
SF | CF | FS? | FC? | FS?C | FC?C
```

r [Y^x] 3 [→] [←] [→] [→NUM]

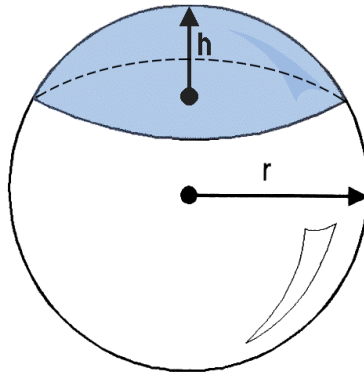
Put the program on the stack, store it in *VOL*, and calculate the volume for a radius of 4.

' VOL [STOP]

4 [VOL]

```
1: 268.082573106
VOL H R MM M SPH
```

Example: Enter a program *SPH* that calculates the volume of a spherical cap of height *h* within a sphere of radius *R* using values stored in variables *H* and *R*.



$$V = \frac{1}{3}\pi h^2(3r - h)$$

In this and following chapters on programming, “stack diagrams” show what arguments must be on the stack before a program is executed and what results the program leaves on the stack. Here’s the stack diagram for *SPH*.

Level 1	→	Level 1
	→	volume

The diagram indicates that *SPH* takes no arguments from the stack and returns the volume of the spherical cap to level 1. (*SPH* assumes that you’ve stored the numerical value for the radius in variable *R* and the numerical value for the height in variable *H*. These are *global* variables — they exist outside the program.)

Program listings are shown with program steps in the left column and associated comments in the right column. Remember, you can either press the command keys or type in the command names to key in the program. In this first listing, the keystrokes are also shown.

Program:	Keys:	Comments:
«	[UP] [ENTER]	Begins the program.
' 1/3	['] 1 [÷] 3	Begins the algebraic expression to calculate the volume.
*π*H^2	[×] [LIT π] [×] H [Y^] 2	Multiplies by πh^2 .
*(3*R-H) ^	[×] [LIT ()] 3 [×] R [−] H [D.R.]	Multiplies by $3r - h$, completing the calculation and ending the expression.
→NUM	[UP] →NUM	Converts the expression with π to a number.
»	[ENTER] ['] SPH [STOP]	Ends the program. Puts the program on the stack. Stores the program in variable <i>SPH</i> .

This is the program:

```
<< '1/3*π*H^2*(3*R-H)' →NUM >
```

Now use *SPH* to calculate the volume of a spherical cap of radius $r = 10$ and height $h = 3$.

First, store the data in the appropriate variables. Then select the VAR menu and execute the program. The answer is returned to level 1 of the stack.

10 [] R [STOP]

1: 254.469004942
H R SPH VOL MM N

3 [] H [STOP]

[VAR] [SFH]

Viewing and Editing Programs

You view and edit programs the same way you view and edit other objects — using the command line.

To view or edit a program:

1. View the program:

- If the program is in level 1, press \blacktriangleright (or use the EDIT command).
- If the program is stored in a variable, use the Filer (\blacktriangleleft FILES) to select the variable and press EDIT (F1), or press VAR, then \blacktriangleright and the variable's menu key (a shortcut to recall a variable's contents to level 1), followed by \blacktriangleright . Alternatively, with the variable *name* in level 1 press \blacktriangleleft \blacktriangleright (or use the EDITB, VISIT or VISITB command).

2. Optional: Make changes.

3. Press ENTER to save any changes (or press CANCEL to discard changes) and return to the stack, or to Filer if you used Filer to select the program.

Filer lets you change a stored program without having to do a store operation. From the stack you can change a program and then store the new version in a different variable.

While you're editing a program, you may want to switch the command-line entry mode between Program-entry mode (for editing most objects) and Algebraic/Program-entry mode (for editing algebraic objects). The PRG and ALG annunciators indicate the current mode.

To switch between entry modes:

- Press \blacktriangleright ENTRY .

Example: Edit *SPH* from the previous example so that it stores the number from level 1 into variable *H* and the number from level 2 into variable *R*.

Select *SPH* from the soft keys.

[VAR]

[] [SFH] []

◆ '1/3*π*H^2*(3*R-H)'
→NUM
*>
+SKIP|SKIP+|+DEL|DEL+|DEL L|INS■

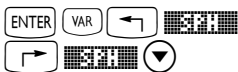
Move the cursor past the first program delimiter and insert the new program steps.

[] H [] [STOP]

[] R [] [STOP]

<<'H' STO 'R' STO '1/3...
→NUM
*>
+SKIP|SKIP+|+DEL|DEL+|DEL L|INS■

Save the edited version of *SPH* in the variable. Then, to verify that the changes were saved, view *SPH* in the command line.



```
♦ 'H' STO 'R' STO '1/
3*π*H^2*(3*R-H)² →NUM
»
+SKIP|SKIP+|+DEL|DEL+|DEL L|INS■
```

Press CANCEL to stop viewing.

Creating Programs on a Computer

It is convenient to create programs and other objects on a computer and then load them into the calculator.

If you are creating programs on a computer, you can include “comments” in the computer version of the program.

To include a comment in a program:

- Enclose the comment text between two @ characters.
or
- Enclose the comment text between one @ character and the end of the line.

Whenever the calculator processes text entered in the command line — either from keyboard entry or transferred from a computer — it strips away the @ characters and the text they surround. However, @ characters are not affected if they’re inside a string.

Using Local Variables

The program *SPH* in the previous example uses global variables for data storage and recall. There are disadvantages to using global variables in programs:

- After program execution, global variables that you no longer need to use must be purged if you want to clear the VAR menu and free user memory.
- You must explicitly store data in global variables prior to program execution, or have the program execute STO.

Local variables address the disadvantages of global variables in programs. Local variables are temporary variables *created by a program*. They exist only while the program is being executed and cannot be used outside the program. They never appear in the VAR menu. In addition, local variables are accessed faster than global variables. (By convention, this manual uses lowercase names for local variables.) A compiled local variable is a form of local variable that can be used outside of the program that creates it. See “Compiled Local Variables” on page 1-10 for more information.

Creating Local Variables

In a program, a *local variable structure* creates local variables.

To enter a local variable structure in a program:

1. Enter the → command (press →).
2. Enter one or more variable names.
3. Enter a *defining procedure* (an algebraic or program object) that uses the names.

« ÷ name₁ name₂ ... name_n 'algebraic' »

or

« ÷ name₁ name₂ ... name_n « program » »

When the → command is executed in a program, *n* values are taken from the stack and assigned to variables *name₁*, *name₂*, ..., *name_n*.

For example, if the stack looks like this:

then

- ❖ `a` creates local variable $a = 20$.
- ❖ `ab` creates local variables $a = 6$ and $b = 20$.
- ❖ `abc` creates local variables $a = 10$, $b = 6$, and $c = 20$.

```

RAD XYZ DEC R= 'X'
CHOME>
7:
6:
5:
4:
3:          10
2:          6
1:          20
VECTR MATRIX LIST HYP REAL BASE

```

The defining procedure then uses the local variables to do calculations.

Local variable structures have these advantages:

- The → command stores the values from the stack in the corresponding variables — you don't need to explicitly execute STO.
- Local variables automatically disappear when the defining procedure for which they are created has completed execution. Consequently, local variables don't appear in the VAR menu, and they occupy user memory only during program execution.
- Local variables exist only within their defining procedure — different local variable structures can use the same variable names without conflict.

Example: The following program *SPHLV* calculates the volume of a spherical cap using local variables. The defining procedure is an algebraic expression.

Level 2	Level 1	→	Level 1
r	h	→	<i>volume</i>

Program:	Comments:
<pre> ❖ ⇒ r h '1/3*π*h^2*(3*r-h)' ⇒NUM ❖ [ENTER] ['] SPHLV[STOP] </pre>	<p>Creates local variables r and h for the radius of the sphere and height of the cap.</p> <p>Expresses the defining procedure. In this program, the defining procedure for the local variable structure is an algebraic expression.</p> <p>Converts expression to a number.</p> <p>Stores the program in variable <i>SPHLV</i>.</p>

Now use *SPHLV* to calculate the volume of a spherical cap of radius $r=10$ and height $h=3$. Enter the data on the stack in the correct order, then execute the program.

10 [ENTER] 3

[VAR] [SPHLV]

```

1:      254.469004942
SPHLV H R SPH VOL MM

```

Evaluating Local Names

Local names are evaluated differently from global names. When a global name is evaluated, the object stored in the corresponding variable is itself evaluated. (You've seen how programs stored in global variables are automatically evaluated when the name is evaluated.)

When a local name is evaluated, the object stored in the corresponding variable is returned to the stack but is *not* evaluated. When a local variable contains a number, the effect is identical to evaluation of a global name, since putting a number on the stack is equivalent to evaluating it. However, if a local variable contains a program, algebraic expression, or global variable name — and if you want it evaluated — the program should execute EVAL after the object is put on the stack.

Defining the Scope of Local Variables

Local variables exist *only* inside the defining procedure.

Example: The following program excerpt illustrates the availability of local variables in *nested* defining procedures (procedures within procedures). Because local variables *a*, *b*, and *c* already exist when the defining procedure for local variables *d*, *e*, and *f* is executed, they're available for use in that procedure.

Program:	Comments:
« . . . »	No local variables are available.
→ a b c	Defines local variables <i>a</i> , <i>b</i> , <i>c</i> .
« a b + c +	Local variables <i>a</i> , <i>b</i> , <i>c</i> are available in this procedure.
→ d e f	Defines local variables <i>d</i> , <i>e</i> , <i>f</i> .
'a/(d*e+f)'	Local variables <i>a</i> , <i>b</i> , <i>c</i> and <i>d</i> , <i>e</i> , <i>f</i> are available in this procedure.
a c / - » . . »	Only local variables <i>a</i> , <i>b</i> , <i>c</i> are available. No local variables are available.

Example: In the following program excerpt, the defining procedure for local variables d , e , and f calls a program that you previously created and stored in global variable $P1$.

Program:	Comments:
<pre> \diamond : $\rightarrow a b c$ \diamond $a b + c +$ $\rightarrow d e f$ $'P1+a/(d*e+f)'$ $a c / -$ \diamond : \diamond </pre>	<p>Defines local variables d, e, f. Local variables a, b, c and d, e, f are available in this procedure. The defining procedure executes the program stored in variable $P1$.</p>

The six local variables are *not* available in program $P1$ because they didn't exist when you created $P1$. The objects stored in the local variables are available to program $P1$ only if you put those objects on the stack for $P1$ to use or store those objects in global variables.

Conversely, program $P1$ can create its own local variable structure (with any names, such as a , c , and f , for example) without conflicting with the local variables of the same name in the procedure that calls $P1$. It is possible to create a special type of local variable that can be used in other programs or subroutines. This type of local variable is called a compiled local variable.

Compiled Local Variables

Global variables use up memory, and local variables can't be used outside of the program they were created in. Compiled local variables bridge the gap between these two variable types. To programs, compiled local variables look like global variables, but to the calculator they act like local variables. This means you can create a compiled local variable in a local variable structure, use it in any other program that is called within that structure, and when the program finishes, the variable is gone.

Compiled local variables have a special naming convention: they must begin with a \diamond . For example,

```

 $\diamond$ 
 $\rightarrow \diamond y$ 
 $'IFTE(<\diamond y<0, BELOW, ABOVE)'$ 
 $\diamond$ 

```

The variable $\diamond y$ is a compiled local variable that can be used in the two programs BELOW and ABOVE.

Creating User-Defined Functions as Programs

The defining procedure for a local variable structure can be either an algebraic or program object.

A program that consists solely of a local variable structure whose defining procedure is an algebraic expression is a user-defined function.

If a program begins with a local variable structure and has a program as the defining procedure, the complete program acts like a user-defined function in two ways: it takes numeric or symbolic arguments, and takes those arguments either from the stack or in algebraic syntax. However, it does not have a derivative. (The defining program must, like algebraic defining procedures, return only one result to the stack.)

There's an advantage to using a program as the defining procedure for a local variable structure: The program can contain commands not allowed in algebraic expressions. For example, loop structures are not allowed in algebraic expressions.

Using Tests and Conditional Structures

You can use commands and branching structures that let programs ask questions and make decisions. *Comparison functions* and *logical functions* test whether or not specified conditions exist. *Conditional structures* and *conditional commands* use test results to make decisions.

Testing Conditions

A test is an algebraic or a command sequence that returns a *test result* to the stack. A test result is either *true* — indicated by a value of 1. — or it is *false* — indicated by a value of 0..

To include a test in a program:

- To use stack syntax, enter the two arguments, then enter the test command.
- To use algebraic syntax, enter the test expression (with ‘ delimiters).

You often use test results in conditional structures to determine which clause of the structure to execute. Conditional structures are described under Using Conditional Structures and Commands, page 1-13.

Example: Test whether or not X is less than Y. To use stack syntax, enter `X Y <`. To use algebraic syntax, enter `'X<Y'`. (For both cases, if X contains 5 and Y contains 10, then the test is true and 1. is returned to the stack.)

Using Comparison Functions

Comparison functions compare two objects, using either stack syntax or algebraic syntax.

Comparison Functions

Key	Programmable Command	Description
PRG (pages 1 and 2):		
	= =	Tests equality of two objects.
	≠	Not equal.
	<	Less than.
	>	Greater than.
	≤	Less than or equal to.
	≥	Greater than or equal to.
	SAME	Identical. Like ==, but doesn't allow a comparison between the numerical value of an algebraic (or name) and a number. Also considers the wordsize of a binary integer.

The comparison commands return 1. (true) or 0. (false) based on the comparison — or an expression that can evaluate to 1. or 0.. The order of the comparison is “level 2 *test* level 1,” where *test* is the comparison function.

All comparison commands except SAME return the following:

- If neither object is an algebraic or a name, returns 1. if the two objects are the same type and have the same value, or 0. otherwise. For example, if 6 is stored in X , $X \leftarrow 5$ puts 6 and 5 on the stack, then removes them and returns 0.. (Lists and programs are considered to have same value if the objects they contain are identical. For strings, “less than” means “alphabetically previous.”)
- If one object is an algebraic (or name) and the other object is an algebraic (or name) or a number, returns an expression that must be evaluated to get a test result based on numeric values. For example, if 6 is stored in X , ' X ' $\leftarrow 5$ returns ' $X < 5$ ', then →NUM returns 0..

(Note that == is used for comparisons, while = separates two sides of an equation.)

SAME returns 1. (true) if two objects are identical. For example, ' $X+3$ ' 4 SAME returns 0. regardless of the value of X because the algebraic ' $X+3$ ' is not identical to the real number 4. Binary integers must have the same wordsize and the same value to be identical. For all object types other than algebraics, names, and binary integers, SAME works just like ==.

You can use any comparison function (except SAME) in an algebraic by putting it *between* its two arguments. For example, if 6 is stored in X , ' $X < 5$ ' →NUM returns 0..

Using Logical Functions

Logical functions return a test result based on the outcomes of one or two previously executed tests. Note that these four functions interpret *any nonzero argument* as a true result.

Logical Functions		
Keys	Programmable Command	Description
PRG		
	AND	Returns 1. (true) only if both arguments are true (0. otherwise).
	OR	Returns 1. (true) if either or both arguments are true (0. otherwise).
	XOR	Returns 1. (true) if either argument, but not both, is true (0. otherwise).
	NOT	Returns 1. (true) if the argument is 0 (false); otherwise, returns 0. (false).

AND, OR, and XOR combine two test results. For example, if 4 is stored in Y , $Y \leftarrow 8 < 5$ AND returns 1.. First, $Y \leftarrow 8$ returns 1. to the stack. AND removes 1. and 5 from the stack, interpreting both as true results, and returns 1. to the stack.

NOT returns the logical inverse of a test result. For example, if 1 is stored in X and 2 is stored in Y , $X \leftarrow Y <$ NOT returns 0.

You can use AND, OR, and XOR in algebraics as *infix* functions. For example, ' $3 < 5$ XOR $4 > 7$ ' →NUM returns 1.

You can use NOT as a *prefix* function in algebraics. For example, 'NOT Z<4' →NUM returns 0. if $Z = 2$.

Testing Object Types

The TYPE command () takes any object as its argument and returns the number that identifies that object type. For example, "HELLO" TYPE returns 2, the value for a string object. See the table of object types in chapter 3, in the TYPE command, to find calculator objects and their corresponding type numbers.

Testing Linear Structure

The LININ command () takes an algebraic equation on level 2 and a variable on level 1 as arguments and returns 1. if the equation is linear for that variable, or 0. if it is not. For example, 'H+Y^2' 'H' LININ returns 1. because the equation is structurally linear for H. See the LININ command in chapter 3 for more information.

Using Conditional Structures and Commands

Conditional structures let a program make a decision based on the results of tests.

Conditional commands let you execute a true-clause or a false-clause (each of which are a *single* command or object).

These conditional structures and commands are contained in the PRG BRCH menu ():

- IF ... THEN ... END structure.
- IF ... THEN ... ELSE ... END structure.
- CASE ... END structure.
- IFT (if-then) command.
- IFTE (if-then-else) function.

The IF ... THEN ... END Structure

The syntax for this structure is

`« ... IF test-clause THEN true-clause END ... »`

IF ... THEN ... END executes the sequence of commands in the *true-clause* only if the test-clause evaluates to true. The *test-clause* can be a command sequence (for example, A B \triangleq) or an algebraic (for example, 'A \neq B'). If the test-clause is an algebraic, it's *automatically evaluated* to a number — you don't need →NUM or EVAL.

IF begins the test-clause, which leaves a test result on the stack. THEN removes the test result from the stack. If the value is nonzero, the true-clause is executed — otherwise, program execution resumes following END. See "Conditional Examples" on page 1-15.

To enter IF ... THEN ... END in a program:

- Press .

The IFT Command

The IFT command takes two arguments: a *test-result* in level 2 and a *true-clause* object in level 1. If the test-result is true, the true-clause object is executed — otherwise, the two arguments are removed from the stack. See "Conditional Examples" on page 1-15.

To enter IFT in a program:

- Press .

The IF ... THEN ... ELSE ... END Structure

The syntax for this structure is

```
< ... IF test-clause
      THEN true-clause ELSE false-clause END ... >
```

IF ... THEN ... ELSE ... END executes either the *true-clause* sequence of commands if the *test-clause* is true, or the *false-clause* sequence of commands if the *test-clause* is false. If the test-clause is an algebraic, it's automatically evaluated to a number — you don't need →NUM or EVAL.

IF begins the test-clause, which leaves a test result on the stack. THEN removes the test result from the stack. If the value is nonzero, the true-clause is executed — otherwise, the false-clause is executed. After the appropriate clause is executed, execution resumes following END. See "Conditional Examples" on page 1-15.

To enter IF ... THEN ... ELSE ... END in a program:

■ Press PRG .

The IFTE Function

The algebraic syntax for this function is ' IFTE(*test*, *true-clause*, *false-clause*) '

If *test* evaluates true, the *true-clause* algebraic is evaluated — otherwise, the *false-clause* algebraic is evaluated.

You can also use the IFTE function with stack syntax. It takes three arguments: a *test-result* in level 3, a *true-clause* object in level 2, and a *false-clause* object in level 1. See "Conditional Examples" on page 1-15.

To enter IFTE in a program or in an algebraic:

■ Press PRG .

The CASE ... END Structure

The syntax for this structure is

```
< ... CASE
  test-clause1 THEN true-clause1 END
  test-clause2 THEN true-clause2 END
  ...
  test-clausen THEN true-clausen END
  default-clause (optional)
  END ... >
```

The CASE ... END structure lets you execute a series of *test-clause* commands, then execute the appropriate *true-clause* sequence of commands. The first test that returns a true result causes execution of the corresponding true-clause, ending the CASE ... END structure. Optionally, you can include after the last test a *default-clause* that's executed if all the tests evaluate to false. If a test-clause is an algebraic, it's automatically evaluated to a number — you don't need →NUM or EVAL.

When CASE is executed, *test-clause*₁ is evaluated. If the test is true, *true-clause*₁ is executed, and execution skips to END. If *test-clause*₁ is false, execution proceeds to *test-clause*₂. Execution within the CASE structure continues until a true-clause is executed, or until all the test-clauses evaluate to false. If a default clause is included, it's executed if all the test-clauses evaluate to false. See "Conditional Examples" below.

To enter CASE ... END in a program:

1. Press PRG to enter CASE ... THEN ...END...END
2. For each additional test-clause, move the cursor after a test-clause END and press to enter THEN ... END.

Conditional Examples

These examples illustrate conditional structures in programs.

Example: One Conditional Action. The programs below test the value in level 1 — if the value is positive, it's made negative. The first program uses a command sequence as the test-clause:

```
< DUP IF 0 > THEN NEG END >
```

The value on the stack must be duplicated because the > command removes two arguments from the stack (0. and the copy of the value made by DUP).

The following version uses an algebraic as the test clause:

```
< + x < x IF 'x>0' THEN NEG END > >
```

The following version uses the IFT command:

```
< DUP 0 > < NEG > IFT >
```

Example: One Conditional Action. This program multiplies two numbers if both are nonzero.

Program:	Comments:
<pre>< + x y < IF 'x#0' 'y#0' AND THEN x y * END > ></pre>	<p>Creates local variables x and y containing the two numbers from the stack.</p> <p>Starts the test-clause.</p> <p>Tests one of the numbers and leaves a test result on the stack.</p> <p>Tests the other number, leaving another test result on the stack.</p> <p>Tests whether both tests were true.</p> <p>Ends the test-clause, starts the true-clause.</p> <p>Multiplies the two numbers together only if AND returns true.</p> <p>Ends the true-clause.</p>

The following program accomplishes the same task as the previous program:

```
< + x y < IF 'x AND y' THEN x y * END > >
```

The test-clause ' $x \text{ AND } y$ ' returns "true" if both numbers are nonzero.

The following version uses the IFT command:

```
< + x y < 'x AND y' 'x*y' IFT > >
```

Example: Two Conditional Actions. This program takes a value x from the stack and calculates $(\sin x)/x$. At $x = 0$ the division would error, so the program returns the limit value 1 in this case.

```
<→ x < IF 'x≠0' THEN x SIN x / ELSE 1 END >>
```

The following version uses IFTE algebraic syntax:

```
<→ x 'IFTE(x≠0,SIN(x)/x,1)' >
```

Example: Two Conditional Actions. This program multiplies two numbers together if they're both nonzero — otherwise, it returns the string "ZERO".

Program:	Comments:
<pre>< → n1 n2 < IF 'n1≠0 AND n2≠0' THEN n1 n2 * ELSE "ZERO" END > ></pre>	<p>Creates the local variables.</p> <p>Starts the defining procedure.</p> <p>Starts the test clause.</p> <p>Tests $n1$ and $n2$.</p> <p>If both numbers are nonzero, multiplies the two values.</p> <p>Otherwise, returns the string ZERO.</p> <p>Ends the conditional.</p> <p>Ends the defining procedure.</p>

Example: Two Conditional Actions. This program tests if two numbers on the stack have the same value. If so, it drops one of the numbers and stores the other in variable $V1$ — otherwise, it stores the number from level 1 in $V1$ and the number from level 2 in $V2$.

Program:	Comments:
<pre>< IF DUP2 SAME THEN DROP 'V1' STO ELSE 'V1' STO 'V2' STO END > [ENTER] [] TST [STOP]</pre>	<p>For the test clause, copies the numbers in levels 1 and 2 and tests if they have the same value.</p> <p>For the true clause, drops one of the numbers and stores the other in $V1$.</p> <p>For the false clause, stores the level 1 number in $V1$ and the level 2 number in $V2$.</p> <p>Ends the conditional structure.</p> <p>Puts the program on the stack.</p> <p>Stores it in TST.</p>

Enter the numbers 26 and 52, then execute TST to compare their values. Because the two numbers aren't equal, the VAR menu now contains two new variables $V1$ and $V2$.

26 [ENTER] 52 [VAR] [DEF]

[] V2 [] V1 [] TST [] TOSV [] TOSR [] SPHLW

Example: Multiple Conditional Actions. The following program stores the level 1 argument in a variable if the argument is a string, list, or program.

Program:	Comments:
<pre> ※ ÷ y ※ CASE y TYPE 2 SAME THEN y 'STR' STO END y TYPE 5 SAME THEN y 'LIST' STO END y TYPE 8 SAME THEN y 'PROG' STO END END ※ ※ </pre>	<p>Defines local variable <i>y</i>.</p> <p>Starts the defining procedure.</p> <p>Starts the case structure.</p> <p>Case 1: If the argument is a string, stores it in <i>STR</i>.</p> <p>Case 2: If the argument is a list, stores it in <i>LIST</i>.</p> <p>Case 3: If the argument is a program, stores it in <i>PROG</i>.</p> <p>Ends the case structure.</p> <p>Ends the defining procedure.</p>

Using Loop Structures

You can use loop structures to execute a part of a program repeatedly. To specify in advance how many times to repeat the loop, use a *definite loop*. To use a test to determine whether or not to repeat the loop, use an *indefinite loop*.

Loop structures let a program execute a sequence of commands several times. Loop structures are built with commands — called structure words — that work only when used in proper combination with each other. These loop structure commands are contained in the PRG BRCH menu ():

- START ... NEXT and START ... STEP.
- FOR ... NEXT and FOR ... STEP
- DO ... UNTIL ... END.
- WHILE ... REPEAT ... END.

In addition, the Σ function provides an alternative to definite loop structures for summations.

Using Definite Loop Structures

Each of the two definite loop structures has two variations:

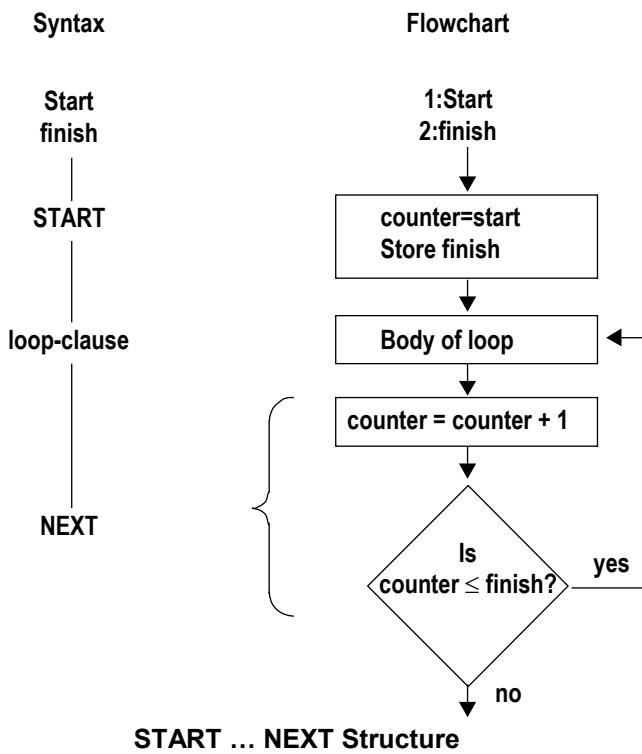
- NEXT. The counter increases by 1 for each loop.
- STEP. The counter increases or decreases by a specified amount for each loop.

The START ... NEXT Structure

The syntax for this structure is

```
« ... start finish START loop-clause NEXT ... »
```

START ... NEXT executes the loop-clause sequence of commands one time for each number in the range *start* to *finish*. The loop-clause is always executed at least once.



START takes two numbers (*start* and *finish*) from the stack and stores them as the starting and ending values for a loop counter. Then, the loop-clause is executed. NEXT increments the counter by 1 and tests to see if its value is less than or equal to *finish*. If so, the loop-clause is executed again — otherwise, execution resumes following NEXT.

To enter START ... NEXT in a program:

■ Press PRG .

Example: The following program creates a list containing 10 copies of the string "ABC":

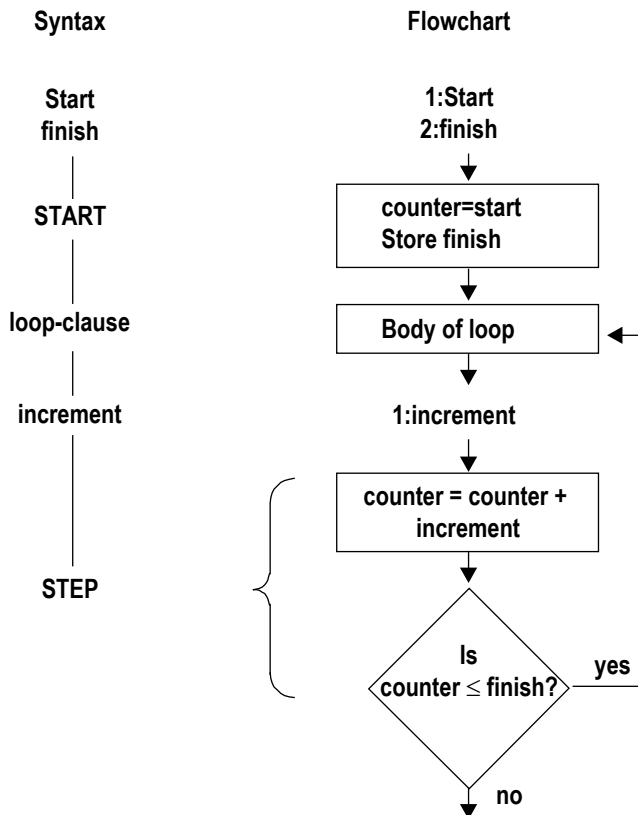
```
« 1 10 START "ABC" NEXT 10 →LIST »
```

The START ... STEP Structure

The syntax for this structure is

`« ... start finish START loop-clause increment STEP ... »`

START ... STEP executes the *loop-clause sequence* just like START ... NEXT does — except that the program specifies the increment value for the counter, rather than incrementing by 1. The loop-clause is always executed at least once.



START ... STEP Structure

START takes two numbers (*start* and *finish*) from the stack and stores them as the starting and ending values of the loop counter. Then the loop-clause is executed. STEP takes the increment value from the stack and increments the counter by that value. If the argument of STEP is an algebraic or a name, it's automatically evaluated to a number.

The increment value can be positive or negative. If it's positive, the loop is executed again if the counter is less than or equal to *finish*. If the increment value is negative, the loop is executed if the counter is greater than or equal to *finish*. Otherwise, execution resumes following STEP. In the previous flowchart, the increment value is positive.

To enter START ... STEP in a program:

- Press PRG .

Example: The following program takes a number *x* from the stack and calculates the square of that number several times (*x*/3 times):

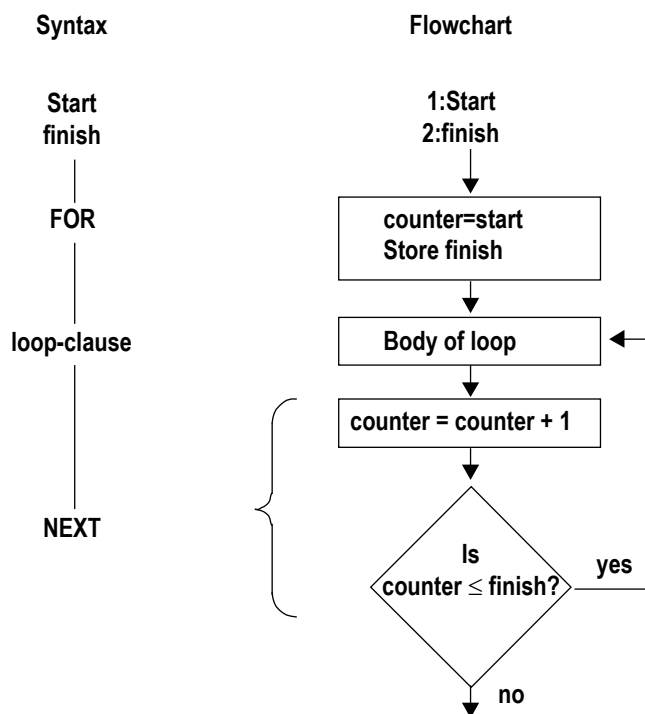
`« DUP ÷ x × × 1 START × SQ -3 STEP »»`

The FOR ... NEXT Structure

The syntax for this structure is

« ... *start* *finish* FOR *counter* *loop-clause* NEXT ... »

FOR ... NEXT executes the loop-clause program segment one time for each number in the range start to finish, using local variable counter as the loop counter. You can use this variable in the loop-clause. The loop-clause is always executed at least once.



FOR ... NEXT Structure

FOR takes *start* and *finish* from the stack as the beginning and ending values for the loop counter, then creates the local variable *counter* as a loop counter. Then the loop-clause is executed — *counter* can appear within the loop-clause. NEXT increments *counter* by one, and then tests whether its value is less than or equal to *finish*. If so, the loop-clause is repeated (with the new value of *counter*) — otherwise, execution resumes following NEXT. When the loop is exited, *counter* is purged.

To enter FOR ... NEXT in a program:

- Press PRG .

Example: The following program places the squares of the integers 1 through 5 on the stack:

* 1 5 FOR j i SQ NEXT *

Example: The following program takes the value x from the stack and computes the integer powers i of x . For example, when $x=12$ and $start$ and $finish$ are 3 and 5 respectively, the program returns 12^3 , 12^4 and 12^5 . It requires as inputs $start$ and $finish$ in level 3 and 2, and x in level 1. ($\ddagger \times$ removes x from the stack, leaving $start$ and $finish$ there as arguments for FOR.)

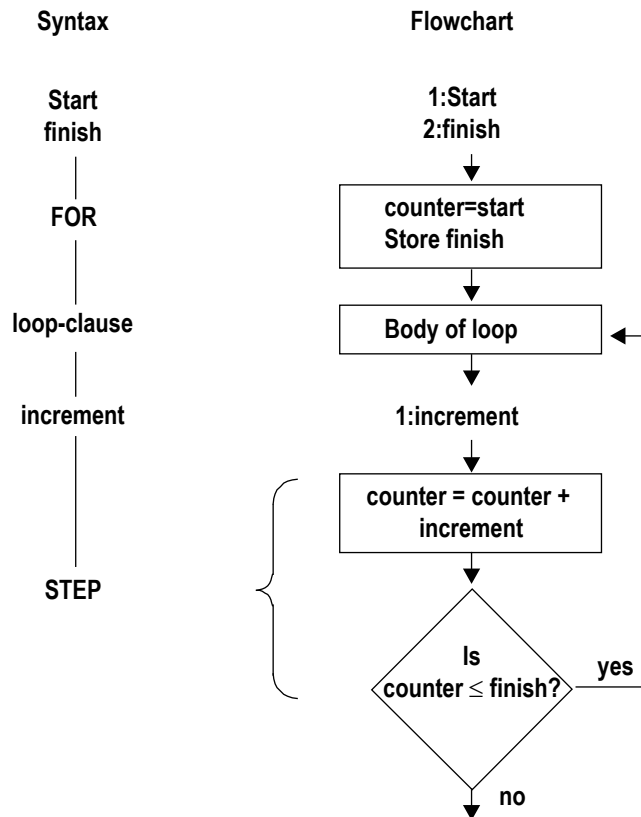
« → x « FOR n 'x^n' EVAL NEXT » »

The FOR ... STEP Structure

The syntax for this structure is

```
« ... start finish FOR counter loop-clause increment STEP ... »
```

FOR ... STEP executes the *loop-clause* sequence just like FOR ... NEXT does — except that the program specifies the increment value for *counter*, rather than incrementing by 1. The loop-clause is always executed at least once.



FOR ... STEP Structure

FOR takes *start* and *finish* from the stack as the beginning and ending values for the loop counter, then creates the local variable *counter* as a loop counter. Next, the loop-clause is executed — *counter* can appear within the loop-clause. STEP takes the increment value from the stack and increments *counter* by that value. If the argument of STEP is an algebraic or a name, it's automatically evaluated to a number.

The increment value can be positive or negative. If the increment is positive, the loop is executed again if *counter* is less than or equal to *finish*. If the increment is negative, the loop is executed if *counter* is greater than or equal to *finish*. Otherwise, *counter* is purged and execution resumes following STEP. In the previous flowchart, the increment value is positive.

To enter FOR ... STEP in a program:

- Press PRG

Example: The following program places the squares of the integers 1, 3, 5, 7, and 9 on the stack:

```
« 1 9 FOR × × SQ 2 STEP »
```

Example: The following program takes n from the stack, and returns the series of numbers 1, 2, 4, 8, 16, ..., n . If n isn't in the series, the program stops at the last value less than n .

```
< 1 SWAP FOR n n n STEP >
```

The first n is the local variable declaration for the FOR loop. The second n is put on the stack each iteration of the loop. The third n is used by STEP as the step increment.

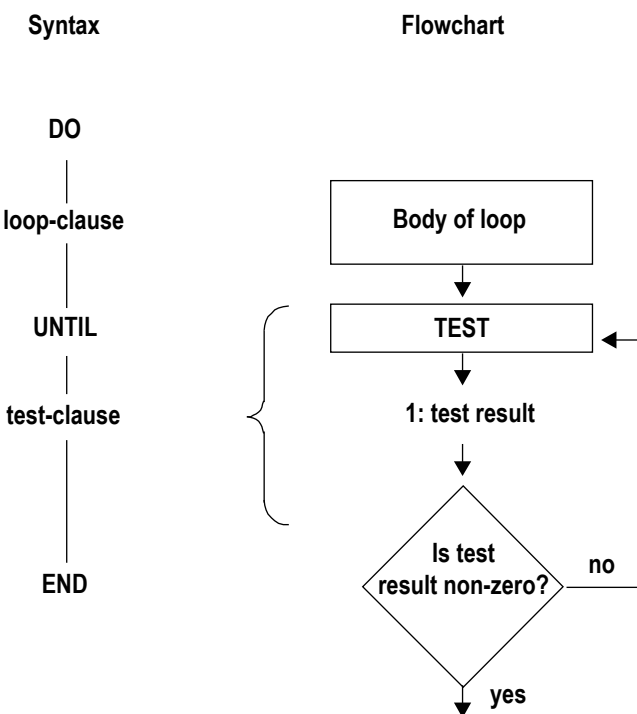
Using Indefinite Loop Structures

The DO ... UNTIL ... END Structure

The syntax for this structure is

```
< ... DO loop-clause UNTIL test-clause END ... >
```

DO... UNTIL... END executes the *loop-clause* sequence repeatedly until *test-clause* returns a true (nonzero) result. Because the test-clause is executed *after* the loop-clause, the loop-clause is always executed at least once.



DO ... UNTIL ... END Structure

DO starts execution of the loop-clause. UNTIL marks the end of the loop-clause. The test-clause leaves a test result on the stack. END removes the test result from the stack. If its value is zero, the loop-clause is executed again — otherwise, execution resumes following END. If the argument of END is an algebraic or a name, it's automatically evaluated to a number.

To enter DO ... UNTIL ... END in a program:

- Press PRG .

Example: The following program calculates $n + 2n + 3n + \dots$ for a value of n . The program stops when the sum exceeds 1000, and returns the sum and the coefficient of n .

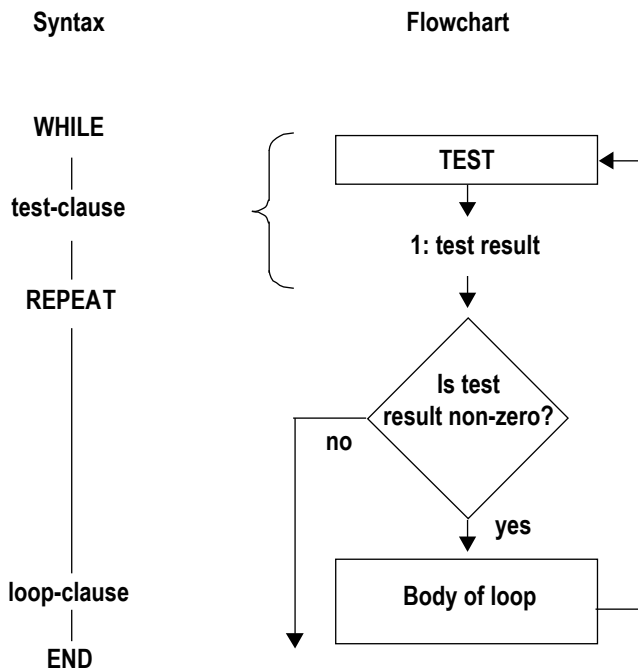
Program:	Comments:
«	
DUP 1 → n s c	Duplicates n , stores the value into n and s , and initializes c to 1.
»	Starts the defining procedure.
DO	Starts the loop-clause.
'c' INCR	Increments the counter by 1. (See Using Loop Counters.)
n * 's' STO+	Calculates $c \times n$ and adds the product to s .
UNTIL	Starts the test-clause.
s 1000 >	Repeats loop until $s > 1000$.
END	Ends the test-clause.
s c	Puts s and c on the stack.
»	Ends the defining procedure.
»	

The WHILE ... REPEAT ... END Structure

The syntax for this structure is

```
< ... WHILE test-clause REPEAT loop-clause END ... >
```

WHILE ... REPEAT ... END repeatedly evaluates *test-clause* and executes the *loop-clause* sequence if the test is true. Because the test-clause is executed *before* the loop-clause, the loop-clause is not executed if the test is initially false.



WHILE ... REPEAT ... END Structure

WHILE starts execution of the test-clause, which returns a test result to the stack. REPEAT takes the value from the stack. If the value is nonzero, execution continues with the loop-clause; otherwise, execution resumes following END. If the argument of REPEAT is an algebraic or a name, it's automatically evaluated to a number.

To enter WHILE ... REPEAT ... END in a program:

■ Press PRG WHILE.

Example: The following program starts with a number on the stack, and repeatedly performs a division by 2 as long as the result is evenly divisible. For example, starting with the number 24, the program computes 12, then 6, then 3.

```
< WHILE DUP 2 MOD 0 == REPEAT 2 / DUP END DROP >
```

Example: The following program takes any number of vectors or arrays from the stack and adds them to the statistics matrix. (The vectors and arrays must have the same number of columns.)

WHILE ... REPEAT ... END is used instead of DO ... UNTIL ... END because the test must be done before the addition. (If only vectors or arrays with the same number of columns are on the stack, the program errors after the last vector or array is added to the statistics matrix.)

```
< WHILE DUP TYPE 3 == REPEAT Z+ END >
```

Using Loop Counters

For certain problems you may need a counter inside a loop structure to keep track of the number of loops. (This counter isn't related to the counter variable in a FOR ... NEXT/STEP structure.) You can use any global or local variable as a counter. You can use the INCR or DECR command to increment or decrement the counter value and put its new value on the stack.

The syntax for INCR and DECR is

« ... 'variable' INCR ... »
or
« ... 'variable' DECR ... »

To enter INCR or DECR in a program:

- Press PRG or .

The INCR and DECR commands take a global or local variable name (with ' delimiters) as their argument — the variable must contain a real number. The command does the following:

1. Changes the value stored in the variable by +1 or -1.
2. Returns the new value to the stack.

Example: If *c* contains the value 5, then 'c' INCR stores 6 in *c* and returns 6 to the stack.

Example: The following program takes a maximum of five vectors from the stack and adds them to the current statistics matrix.

Program:	Comments:
« 0 → c « WHILE DUP TYPE 3 == 'c' INCR 5 ≤ AND REPEAT Σ+ END » »	Stores 0 in local variable <i>c</i> . Starts the defining procedure. Starts the test clause. Returns true if level 1 contains a vector. Increments and returns the value in <i>c</i> . Returns true if the counter <i>c</i> ≤ 5. Returns true if the two previous test results are true. Adds the vector to ΣDAT. Ends the structure. Ends the defining procedure.

Using Summations Instead of Loops

For certain calculations that involve summations, you can use the Σ function instead of loops. You can use Σ with stack syntax or with algebraic syntax. Σ automatically repeats the addition for the specified range of the index variable — without using a loop structure.

Example: The following programs take an integer upper limit n from the stack, then find the summation. One program uses a FOR ... NEXT loop — the other uses Σ .

$$\sum_{j=1}^n j^2$$

Program:	Comments:
<pre>« 0 1 ROT FOR j j SQ + NEXT »</pre>	Initializes the summation and puts the limits in place. Loops through the calculation.

Program:	Comments:
<pre>« → n 'Σ(j=1,n,j^2)' »</pre>	Uses Σ to calculate the summation.

Example: The following program uses Σ LIST to calculate the summation of all elements of a vector or matrix. The program takes from the stack an array or a name that evaluates to an array, and returns the summation.

Program:	Comments:
<pre>« OBJ→ 1 + ΠLIST →LIST ΣLIST »</pre>	Finds the dimensions of the array and leaves it in a list on level 1. Adds 1 to the list. (If the array is a vector, the list on level 1 has only one element. ΠLIST will error if the list has fewer than two elements.) Multiplies all of the list elements together. Converts the array elements into a list, and sums them.

Using Flags

You can use flags to control calculator behavior and program execution. You can think of a flag as a switch that is either on (*set*) or off (*clear*). You can test a flag's state within a conditional or loop structure to make a decision. Because certain flags have unique meanings for the calculator, flag tests expand a program's decision-making capabilities beyond that available with comparison and logical functions.

Types of Flags

The calculator has two types of flags:

- **System flags.** Flags –1 through –128. These flags have predefined meanings for the calculator.
- **User flags.** Flags 1 through 128. User flags are, for the most part, not used by any built-in operations. What they mean depends entirely on how the *program* uses them.

Appendix C lists the 128 system flags and their definitions. For example, system flag –40 controls the clock display — when this flag is clear (the default state), the clock is not displayed — when this flag is set, the clock is displayed. (When you press in the menu, you are setting or clearing flag –40.)

Note that for these calculators, there are no display annunciators to indicate that user flags 1 through 5 are set, like the older HP 48S-series and HP 48G-series calculators.

Setting, Clearing, and Testing Flags

Flag commands take a flag number from the stack — an integer 1 through 128 (for user flags) or –1 through –128 (for system flags).

To set, clear, or test a flag:

1. Enter the flag number (positive or negative).
2. Execute the flag command — see the table below.

Flag Commands

Key	Programmable Command	Description
PRG		
	SF	Sets the flag.
	CF	Clears the flag.
	FS?	Returns 1. (true) if the flag is set, or 0. (false) if the flag is clear.
	FC?	Returns 1. (true) if the flag is clear, or 0. (false) if the flag is set.
	FS?C	Tests the flag (returns true if the flag is set), then clears the flag.
	FC?C	Tests the flag (returns true if the flag is clear), then clears the flag.

Example: System Flag. The following program sets an alarm for June 6, 2007 at 5:05 PM. It first tests the status of system flag –42 (Data Format flag) in a conditional structure and then supplies the alarm date in the current date format, based on the test result.

Example:

Program:	Comments:
<pre> « IF -42 FC? THEN 6.152007 ELSE 15.062007 END 17.05 "TEST COMPLETE" 3 →LIST STOALARM » </pre>	<p>Tests the status of flag –42, the Date Format flag.</p> <p>If flag –42 is clear, supplies the date in <i>month/day/year</i> format.</p> <p>If flag –42 is set, supplies the date in <i>day.month.year</i> format.</p> <p>Ends the conditional.</p> <p>Sets the alarm: 17.05 is the alarm time and “TEST COMPLETE” is the alarm message.</p>

Example: User Flag. The following program returns either the fractional or integer part of the number in level 1, depending on the state of user flag 10.

Program:	Comments:
<pre> « IF 10 FS? THEN IP ELSE FP END » </pre>	<p>Starts the conditional.</p> <p>Tests the status of user flag 10.</p> <p>If flag 10 is set, returns the integer part.</p> <p>If flag 10 is clear, returns the fractional part.</p> <p>Ends the conditional.</p>

To use this program, you enter a number, either set flag 10 (to get the integer part) or clear flag 10 (to get the fractional part), then run the program.

Recalling and Storing the Flag States

If you have a program that changes the state of a flag during execution, you may want it to save and restore original flag states.

The RCLF (recall flags) and STOF (store flags) commands let you recall and store the states of the calculator’s flags. For these commands, a 64-bit binary integer represents the states of 64 flags — each 0 bit corresponds to a flag that’s clear, each 1 bit corresponds to a flag that’s set. The rightmost (least significant) bit corresponds to system flag –1 or user flag 1 for the lower groups and system flag –65 or user flag 65 for the upper groups.

To recall the current flag states:

- Execute RCLF (PRG).

RCLF returns a list containing four 64-bit binary integers representing the current states of the lower and upper groups of system and user flags:

$\langle \# n_{\text{system-lower}} \# n_{\text{user-lower}} \# n_{\text{system-upper}} \# n_{\text{user-upper}} \rangle$

To change the current flag states:

1. Enter the flag-state argument — see below
2. Execute STOF (PRG).

STOF sets the current states of flags based on the flag-state argument:

$\# n_s$ Changes the states of only the system flags.

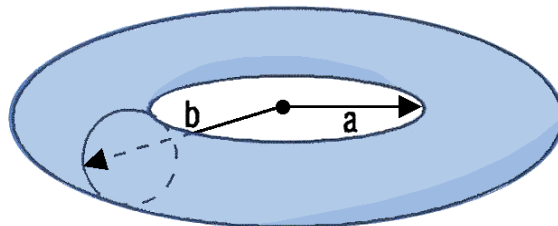
$\langle \# n_{s\text{-lower}} \# n_{u\text{-lower}} \# n_{s\text{-upper}} \# n_{u\text{-upper}} \rangle$ Changes the states of the system and user flags.

Example: The program *PRESERVE* on page 2-6 uses RCLF and STOF.

Using Subroutines

Because a program is itself an object, it can be used in another program as a subroutine. When program *B* is used by program *A*, program *A* calls program *B*, and program *B* is a *subroutine* in program *A*.

Example: The program *TORSA* calculates the surface area of a torus of inner radius *a* and outer radius *b*. *TORSA* is used as a subroutine in a second program *TORSV*, which calculates the volume of a torus.



The surface area and volume are calculated by

$$A = \pi^2(b^2 - a^2) \quad V = \frac{1}{4}\pi^2(b^2 - a^2)(b - a)$$

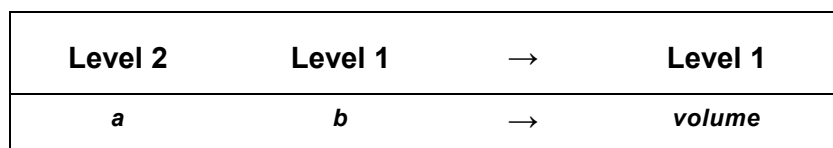
(The quantity $\pi^2(b^2 - a^2)$ in the second equation is the surface area of a torus calculated by *TORSA*.)

Here are the stack diagram and program listing for *TORSA*.

Level 2	Level 1	→	Level 1
<i>a</i>	<i>b</i>	→	<i>surface area</i>

Program:	Comments:
<code> ◆ → a b 'π^2*(b^2-a^2)' →NUM ◆ </code>	<p>Creates local variables <i>a</i> and <i>b</i>.</p> <p>Calculates the surface area.</p> <p>Converts algebraic to a number.</p>
<code> [ENTER] ' TORS A [STOP] </code>	<p>Puts the program on the stack.</p> <p>Stores the program in <i>TORS A</i>.</p>

Here is a stack diagram and program listing for *TORSV*.



Program:	Comments:
<code> ◆ → a b ◆ a b TORS A b a - * 4 / ◆ ◆ </code>	<p>Creates local variables <i>a</i> and <i>b</i>.</p> <p>Starts a program as the defining procedure.</p> <p>Puts the numbers stored in <i>a</i> and <i>b</i> on the stack, then calls <i>TORS A</i> with those arguments.</p> <p>Completes the volume calculation using the surface area.</p> <p>Ends the defining procedure.</p>
<code> [ENTER] ' TORS V [STOP] </code>	<p>Puts the program on the stack.</p> <p>Stores the program in <i>TORS V</i>.</p>

Now use *TORSV* to calculate the volume of a torus of inner radius *a* = 6 and outer radius *b* = 8.

6 [ENTER] 8 [VAR] **TORSV**

1: 138.174461616
v2 v1 TST TORSV TORSATSPHLV

Single-Stepping through a Program

It's easier to understand how a program works if you execute it step by step, observing the effect of each step. Doing this can help you debug your own programs or understand programs written by others.

To single-step from the start of a program:

1. Put the program or program name in level 1 (or the command line).
2. Press PRG to start and immediately suspend execution. HLT appears in the status area.
3. Take any action:
 - To see the next program step displayed in the status area and then executed, press .
 - To display but not execute the next one or two program steps, press .
 - To continue with normal execution, press CONT.
 - To abandon further execution, press .
4. Repeat the previous step as desired.

To turn off the HALT annunciator at any time:

- Press PRG .

Example: Execute program TORSV step by step. Use $a = 6$ and $b = 8$.

Select the VAR menu and enter the data. Enter the program name and start the debugging. HLT indicates program execution is suspended.

CLEAR 6 8 !

PRG

RAD XYZ DEC R= '?' HLT
CHOME3
7:
6:
5:
4:
3:
2:
1:
DEBUG SST SST+ NEXT HALT KILL

Display and execute the first program step. Notice that it takes the two arguments from the stack and stored them in local variables a and b .

→ a b
7:
6:
5:
4:
3:
2:
1:
DEBUG SST SST+ NEXT HALT KILL

Continue single-stepping until the status area shows the current directory. Watch the stack and status area as you single-step through the program.

...

1: 138.174461616
DEBUG SST SST+ NEXT HALT KILL

To single-step from the middle of a program:

1. Insert a HALT command in the program where you want to begin single-stepping.
2. Execute the program normally. The program stops when the HALT command is executed, and the HLT annunciator appears.
3. Take any action:
 - To see the next program step displayed in the status area and then executed, press **STEP**.
 - To display but not execute the next one or two program steps, press **NEXT**.
 - To continue with normal execution, press **CONT**.
 - To abandon further execution, press **KILL**.
4. Repeat the previous step as desired.

When you want the program to run normally again, remove the HALT command from the program.

To single-step when the next step is a subroutine:

- To execute the subroutine in one step (“step over”), press **STEP**.
- To execute the subroutine step-by-step (“step into”), press **SST**.

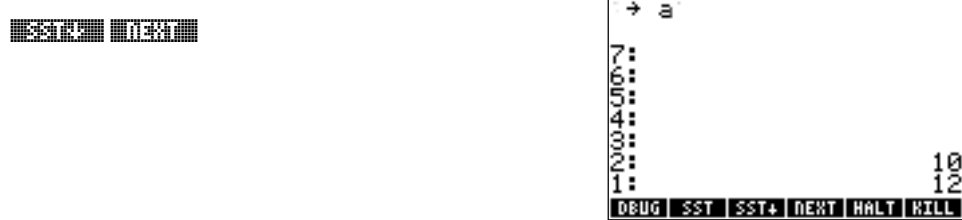
STEP executes the next step in a program — if the next step is a subroutine, **STEP** executes the subroutine in one step. **SST** works just like **STEP** — except if the next program step is a subroutine, it single-steps to the first step in the subroutine.

Example: In the previous example, you used **STEP** to execute subroutine *TORSA* in one step. Now execute program *TORSV* step by step to calculate the volume of a torus of radii $a = 10$ and $b = 12$. When you reach subroutine *TORSA*, execute it step by step.

Select the VAR menu and enter the data. Enter the program name and start the debugging. Execute the first four steps of the program, then check the next step.



The next step is *TORSA*. Single-step into *TORSA*, then check that you're at the first step of *TORSA*.



Press **CONT** **CONT** to complete subroutine and program execution. The following table summarizes the operations for single-stepping through a program.

Single-Step Operations

Key	Programmable Command	Description
PRG		
NXT		
NXT		
: 	DBUG	Starts program execution, then suspends it as if HALT were the first program command. Takes as its argument the program or program name in level 1.
		Executes the next object or command in the suspended program.
		Same as , except if the next program step is a subroutine, single-steps to the first step in that subroutine.
		Displays the next one or two objects, but does not execute them. The display persists until the next keystroke.
	HALT	Suspends program execution at the location of the HALT command in the program.
	KILL	Cancels all suspended programs and turns off the HLT annunciator.
CONT	CONT	Resumes execution of a halted program.

Trapping Errors

If you attempt an invalid operation from the keyboard, the operation is not executed and an error message appears. For example, if you execute `+` with a vector and a real number on the stack, the calculator returns the message `+ Error! Bad Argument Type` and returns the arguments to the stack (if Last Arguments is enabled).

In a program, the same thing happens, but program execution is also aborted. If you anticipate error conditions, your program can process them without interrupting execution.

For simple programs, you can run the program again if it stops with an error. For other programs, you can design them to *trap* errors and continue executing. You can also create user-defined errors to trap certain conditions in programs. The error trapping commands are located in the PRG ERROR menu.

Causing and Analyzing Errors

Many conditions are automatically recognized by the calculator as error conditions — and they're automatically treated as errors in programs.

You can also define conditions that cause errors. You can cause a *user-defined error* (with a user-defined error message) — or you can cause a built-in error. Normally, you'll include a conditional or loop structure with a test for the error condition — and if it occurs, you'll cause the user-defined or built-in error to occur.

To cause a user-defined error to occur in a program:

1. Enter a string (with " " delimiters) containing the desired error message.
2. Enter the DOERR command (PRG ERROR menu).

To artificially cause a built-in error to occur in a program:

1. Enter the error number (as a binary integer or real number) for the error.
2. Enter the DOERR command (PRG ERROR menu).

If DOERR is trapped in an IFERR structure (described in the next topic), execution continues. If it's not trapped, execution is abandoned at the DOERR command and the error message appears.

To analyze an error in a program:

- To get the error number for the last error, execute ERRN (PRG ERROR menu).
- To get the error message for the last error, execute ERM (PRG ERROR menu).
- To clear the last-error information, execute ERRO (PRG ERROR menu).

The error number for a user-defined error is #70000h. See the list of built-in error numbers in appendix A, “Error and Status Messages”.

Example: The following program aborts execution if the list in level 1 contains three objects.

```
«
OBJ→
IF 3 ==
THEN "3 OBJECTS IN LIST" DOERR
END
»
```

The following table summarizes error trapping commands.

Error Trapping Commands

Key	Programmable Command	Description
 :		
	DOERR	Causes an error. For a string in level 1, causes a user-defined error: the calculator behaves just as if an ordinary error has occurred. For a binary integer or real number in level 1, causes the corresponding built-in error. If the error isn't trapped in an IFERR structure, DOERR displays the message and abandons program execution. (For 0 in level 1, abandons execution without updating the error number or message — like  .)
	ERRN	Returns the error number, as a binary integer, of the most recent error. Returns #0 if the error number was cleared by ERRO.
	ERM	Returns the error message (a string) for the most recent error. Returns an empty string if the error number was cleared by ERRO.
	ERRO	Clears the last error number and message.

Making an Error Trap

You can construct an error trap with one of the following conditional structures:

- IFERR ... THEN ... END.
- IFERR ... THEN ... ELSE ... END.

The IFERR ... THEN ... END Structure

The syntax for this structure is

« ... IFERR trap-clause THEN error-clause END ... »

The commands in the error-clause are executed only if an error is generated during execution of the trap-clause. If an error occurs in the trap-clause, the error is ignored, the remainder of the trap-clause is skipped, and program execution jumps to the error-clause. If *no* errors occur in the trap-clause, the error-clause is skipped and execution resumes after the END command.

To enter IFERR ... THEN ... END in a program:

- Press 

Example: The following program takes any number of vectors or arrays from the stack and adds them to the statistics matrix. However, the program stops with an error if a vector or array with a different number of columns is encountered. In addition, if only vectors or arrays with the same number of columns are on the stack, the program stops with an error after the last vector or array has been removed from the stack.

« WHILE DUP TYPE 3 == REPEAT Σ+ END »

In the following revised version, the program simply attempts to add the level 1 object to the statistics matrix until an error occurs. Then, it ends by displaying the message DONE.

Program:	Comments:
« IFERR WHILE 1 REPEAT Σ+ END THEN "DONE" 1 DISP 1 FREEZE END »	Starts the trap-clause. The WHILE structure repeats indefinitely, adding the vectors and arrays to the statistics matrix until an error occurs. Starts the error clause. If an error occurs in the WHILE structure, displays the message DONE in the status area. Ends the error structure.

The IFERR ... THEN ... ELSE ... END Structure

The syntax for this structure is

```
« ... IFERR trap-clause  
      THEN error-clause ELSE normal-clause END ... »
```

The commands in the error-clause are executed only if an error is generated during execution of the trap-clause. If an error occurs in the trap-clause, the error is ignored, the remainder of the trap-clause is skipped, and program execution jumps to the error-clause. If no errors occur in the trap-clause, execution jumps to the normal-clause at the completion of the trap-clause.

To enter IFERR ... THEN ... ELSE ... END in a program:

■ Press PRG NXT

Example: The following program prompts for two numbers, then adds them. If only one number is supplied, the program displays an error message and prompts again.

Program:	Comments:
<pre>« DO "KEY IN a AND b" " " INPUT OBJ+ UNTIL IFERR + THEN ERRM 5 DISP 2 WAIT 0 ELSE 1 END END »</pre>	<p>Begins the main loop.</p> <p>Prompts for two numbers.</p> <p>Starts the loop test clause.</p> <p>The error trap contains only the + command.</p> <p>If an error occurs, recalls and displays the Too Few Arguments message for 2 seconds, then puts 0 (false) on the stack for the main loop.</p> <p>If no error occurs, puts 1 (true) on the stack for the main loop.</p> <p>Ends the error trap.</p> <p>Ends the main loop. If the error trap left 0 (false) on the stack, the main loop repeats — otherwise, the program ends.</p>

Input

A program can stop for user input, then resume execution, or can use choose boxes or input forms (dialog boxes) for input. You can use several commands to get input:

- PROMPT (CONT to resume).
- DISP FREEZE HALT (CONT to resume).
- INPUT (to resume).
- INFORM
- CHOOSE

Data Input Commands

Key	Command	Description
PRG NXT :		
	INFORM	Creates a user-defined input form.
	NOVAL	Place holder for the INFORM command. Returned when a value is not present in an input form field.
	CHOOSE	Creates a user-defined choose box.
	KEY	Returns a test result to level 1 and, if a key is pressed, the location of that key (level 2).
	WAIT	Suspends program execution for a specified duration (in seconds, level 1).
	INPUT	Suspends program execution for data input.
	PROMPT	Halts program execution for data input.

Using PROMPT, CONT for Input

PROMPT uses the status area for prompting, and allows the user to use normal keyboard operations during input.

To enter PROMPT in a program:

1. Enter a string (with " " delimiters) to be displayed as a prompt in the status area.
2. Enter the PROMPT command (PRG IN menu).

```
« ... "prompt-string" PROMPT ... »
```

PROMPT takes a string argument from level 1, displays the string (without the " " delimiters) in the status area, and halts program execution. Calculator control is returned to the keyboard.

When execution resumes, the input is left on the stack as entered.

To respond to PROMPT while running a program:

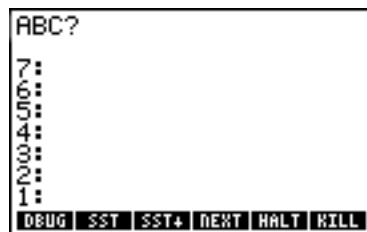
1. Enter your input — you can use keyboard operations to calculate the input.
2. Press CONT.

The message remains until you press or or until you update the status area.

Example: If you execute this program segment

```
<< "ABC?" PROMPT >>
```

the display looks like this:

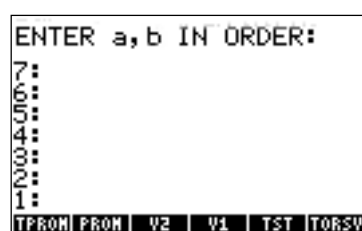


Example: The following program, *TPROMPT*, prompts you for the dimensions of a torus, then calls program *TORSA* (from page 1-29) to calculate its surface area. You don't have to enter data on the stack prior to program execution.

Program:	Comments:
<< "ENTER a, b IN ORDER:" PROMPT TORSA *>	Puts the prompting string on the stack. Displays the string in the status area, halts program execution, and returns calculator control to the keyboard. Executes <i>TORSA</i> using the just-entered stack arguments.
[ENTER] ['] TPROMPT [STOP]	Stores the program in <i>TPROMPT</i> .

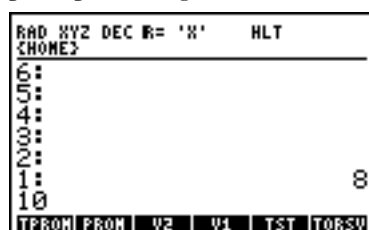
Execute *TPROMPT* to calculate the volume of a torus with inner radius a = 8 and outer radius b = 10. Execute *TPROMPT*. The program prompts you for data.

[→] [CLEAR] [VAR] [PROGRAM]



Enter the inner and outer radii. After you press [ENTER], the prompt message is cleared from the status area.

8 [ENTER] 10



Continue the program.

 CONT

1:	355.305758439				
TORUS	PROM	V2	V1	TST	TORSH

Note that when program execution is suspended by PROMPT, you can execute calculator operations just as you did before you started the program. If the outer radius b of the torus in the previous example is measured as 0.83 feet, you can convert that value to inches *while the program is suspended for data input* by pressing .83 **ENTER** 12  , then  CONT .

Using DISP FREEZE HALT, CONT for Input

DISP FREEZE HALT lets you control the entire display during input, and allows the user to use normal keyboard operations during input.

To enter DISP FREEZE HALT in a program:

1. Enter a string or other object to be displayed as a prompt.
2. Enter a number specifying the line to display it on.
3. Enter the DISP command (PRG OUT menu).
4. Enter a number specifying the areas of the display to “freeze.”
5. Enter the FREEZE command (PRG OUT menu).
6. Enter the HALT command (PRG OUT menu).

```
* ... prompt-object display-line DISP  
      freeze-area FREEZE HALT ... *
```

DISP displays an object in a specified line of the display. DISP takes two arguments from the stack: an object from level 2, and a display-line number 1 through 7 from level 1. If the object is a string, it's displayed without the " " delimiters. The display created by DISP persists only as long as the program continues execution — if the program ends or is suspended by HALT, the calculator returns to the normal stack environment and updates the display. However, you can use FREEZE to retain the prompt display.

FREEZE “freezes” display areas so they aren’t updated until a *key press*. Argument *n* in level 1 is the sum of the codes for the areas to be frozen: 1 for the status area, 2 for the stack/command line area, 4 for the menu area.

HALT suspends program execution at the location of the HALT command and turns on the **HALT** annunciator. Calculator control is returned to the keyboard for normal operations.

When execution resumes, the input remains on the stack as entered.

To respond to HALT while running a program:

1. Enter your input — you can use keyboard operations to calculate the input.
2. Press  CONT .

Example: If you execute this program segment

```
< "ABC#DEF#GHI" CLLCD 3 DISP 2 FREEZE HALT >
```

The display looks like this:

RAD XYZ DEC R= 'X' HLT
CHOMEZ
ABC
DEF
GHI
DEBUG SST SST+ NEXT HALT KILL

(The `#` in the previous program is the calculator's representation for the newline character after you enter a program on the stack.)

Using INPUT, ENTER for Input

INPUT lets you use the stack area for prompting, lets you supply default input, and prevents the user from using normal stack operations or altering data on the stack.

To enter INPUT in a program:

1. Enter a string (with " " delimiters) to be displayed as a prompt at the top of the stack area.
2. Enter a string or list (with delimiters) that specifies the command-line content and behavior — see below.
3. Enter the INPUT command (PRG IN menu).
4. Enter OBJ→ (PRG TYPE menu) or other command that processes the input as a string object.

`< ... "prompt-string" "command-line" INPUT OBJ# ... >`

or

`< ... "prompt-string" {command-line} INPUT OBJ# ... >`

INPUT, in its simplest form, takes two strings as arguments — see the list of additional options following. INPUT blanks the stack area, displays the contents of the level-2 string at the top of the stack area, and displays the contents of the level-1 string in the command line. It then activates Program-entry mode, puts the insert cursor after the string in the command line, and suspends execution.

When execution resumes, the input is returned to level 1 as a string object, called the *result string*.

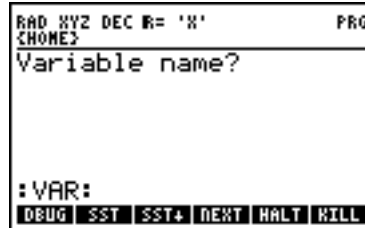
To respond to INPUT while running a program

1. Enter your input. (You can't execute commands — they're simply echoed in the command line.)
2. Optional: To clear the command line and start over, press `CANCEL`.
3. Press `ENTER`.

If you execute this program segment

`< "Variable name?" ":"VAR:" INPUT >`

the display looks like this:



The following program, *VSPH*, calculates the volume of a sphere. *VSPH* prompts for the radius of the sphere, then cubes it and multiplies by $\frac{4}{3} \pi$. *VSPH* executes INPUT to prompt for the radius. INPUT sets Program-entry mode when program execution pauses for data entry.

Program:	Comments:
<code>«</code>	
<code>"Key in radius"</code>	Specifies the prompt string.
<code>""</code>	Specifies the command-line string. In this case, the command line will be empty.
<code>INPUT</code>	Displays the prompt, puts the cursor at the start of the command line, and suspends the program for data input (the radius of the sphere).
<code>OBJ→</code>	Converts the result string into its component object — a real number.
<code>3 ^</code>	Cubes the radius.
<code>4 * 3 / π * →NUM</code>	Completes the calculation.
<code>»</code>	
<code>[ENTER] [VSPH] [STOP]</code>	Stores the program in VSPH.

Example:

Execute VSPH to calculate the volume of a sphere of radius 2.5.

`VAR` `VSPH`

RAD XY2 DEC R= '8'
CHOME3
Key in radius
VSPH TPFOM TORSW TORSR V2 | V1

Key in the radius and continue program execution.

2.5 `[ENTER]`

1: 65.4498469497
VSPH TPFOM TORSW TORSR V2 | V1

To include INPUT options:

- Use a list (with `(` and `)` delimiters) as the command-line argument for INPUT. The list can contain one or more of the following:
 - Command-line string (with `" "` delimiters).
 - Cursor position as a real number or as a list containing two real numbers.
 - Operating options `ALG`, `α`, or `VERIFY`.

In its general form, the level 1 argument for INPUT is a list that specifies the content and interpretation of the command line. The list can contain one or more of the following parameters in any order:

`("command-line" cursor-position operating-options)`

<code>"Command-line"</code>	Specifies the content of the command line when the program pauses. Embedded newline characters produce multiple lines in the display. (If not included, the command line is blank.)
<code>Cursor-position</code>	Specifies the position of the cursor in the command line and its type. (If not included, an insert cursor is at the end of the command line.) <ul style="list-style-type: none">■ A <i>real number n</i> specifies the <i>n</i>th character in the first row (line) of the command line. Zero specifies the end of the command-line string. A positive number specifies the <i>insert</i> cursor — a negative number specifies the <i>replace</i> cursor.■ A <i>list [row character]</i> specifies the row and character position. Row 1 is the first row (line) of the command line. Characters count from the left end of each row — character 0 specifies the end of the row. A positive row number specifies the <i>insert</i> cursor — a negative row number specifies the <i>replace</i> cursor.
<code>operating-options</code>	Specify the input setup and processing using zero or more of these unquoted names: <ul style="list-style-type: none">■ <code>ALG</code> activates Algebraic/Program-entry mode (for algebraic syntax). (If not included, Program-entry mode is active.)■ <code>α</code> (<code>ALPHA</code> <code>A</code>) specifies alpha lock. (If not included, alpha is inactive.)■ <code>VERIFY</code> verifies whether the result string (without the <code>" "</code> delimiters) is a valid object or sequence of objects. If the result string isn't valid, INPUT displays the <code>Invalid Syntax</code> message and prompts again for data. (if not included, syntax isn't checked.)

To design the command-line string for INPUT:

- For simple input, use a string that produces a valid object:
 - Use an empty string
 - Use a `# label #` tag.
 - Use a `@ text @` comment.
- For special input, use a string that produces a recognizable pattern.

After the user enters input in the command line and presses `ENTER` to resume execution, the contents of the command line are returned to level 1 as the result string. The result string normally contains the original command-line string, too. If you design the command-line string carefully, you can ease the process of extracting the input data.

To process the result string from INPUT:

- For simple input, use `OBJ→` to convert the string into its corresponding objects.
- For sensitive input, use the `V` option for `INPUT` to check for valid objects, then use `OBJ→` to convert the string into those objects.
- For special input, process the input as a string object, possibly extracting data as substrings.

Example: The program *VSPH* on page 1-41 uses an empty command-line string.

The program *SSEC* on page 1-44 uses a command-line string whose characters form a pattern. The program extracts substrings from the result string.

Example: The command-line string "`@UPPER LIMIT@`" displays `@UPPER LIMIT#` in the command line. If you press 200 `ENTER` the return string is "`@UPPER LIMIT@200`". When `OBJ→` extracts the text from the string, it strips away the `@` characters and the enclosed characters, and it returns the number 200. (See "Creating Programs on a computer" on page 1-7 for more information about `@` comments.)

Example: The following program, *TINPUT*, executes `INPUT` to prompt for the inner and outer radii of a torus, then calls *TORSA* (page 1-29) to calculate its surface area. *TINPUT* prompts for *a* and *b* in a two-row command line. The level 1 argument for `INPUT` is a list that contains:

- The command-line string, which forms the tags and delimiters for two tagged objects.
- An embedded list specifying the initial cursor position.
- The `V` parameter to check for invalid syntax in the result string.

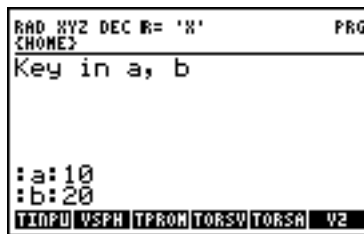
Program:	Comments:
<code>«</code> "Key in a, b" <code>{ "a:#b:" {1 0} V }</code>	The level 2 string, displayed at the top of the stack area. The level 1 list contains a string, a list, and the verify option. (To key in the string, press <code>RIGHT</code> <code>"</code> <code>RIGHT</code> <code>;</code> <code>a</code> <code>RIGHT</code> <code>RIGHT</code> <code>;</code> <code>b</code> . After you press <code>ENTER</code> to put the finished program on the stack, the string is shown on one line, with <code>#</code> indicating the newline character.) The embedded list puts the insert cursor at the end of row 1.
<code>INPUT</code>	Displays the stack and command-line strings, positions the cursor, sets Program-entry mode, and suspends execution for input.
<code>OBJ#</code>	Converts the string into its component objects — two tagged objects.
<code>TORSA</code>	Calls <i>TORSA</i> to calculate the surface area.
<code>»</code>	
<code>ENTER</code> <code>! TINPUT</code> <code>STO</code>	Stores the program in <i>TINPUT</i> .

Execute *TINPUT* to calculate the surface area of a torus of inner radius $a = 10$ and outer radius $b = 20$.



Key in the value for a , press \blacktriangledown to move the cursor to the next prompt, then key in the value for b .

10 \blacktriangledown 20



Continue program execution.

ENTER

1: 2960.88132033
TINPU VSPH TFROM TORSV TORSR V2

Example: The following program executes INPUT to prompt for a social security number, then extracts two strings: the first three digits and last four digits. The level 1 argument for INPUT specifies:

- A command-line string with dashes.
- The *replace* cursor positioned at the start of the prompt string (-1). This lets the user “fill in” the command line string, using \blacktriangleright to skip over the dashes in the pattern.
- By default, no verification of object syntax — the dashes make the content invalid as objects

Level 1	→	Level 2	Level 1
	→	“last four digits”	“first three digits”

Program:	Comments:
<pre> "Key in S.S. #" (" - " -1) </pre>	Prompt string. Command-line string (3 spaces before the first -, 2 spaces between, and 4 spaces after the last -).
<pre> INPUT DUP 1 3 SUB SWAP 8 11 SUB </pre>	Suspends the program for input. Copies the result string, then extracts the first three and last four digits in string form.
SSEC	Stores the program in <i>SSEC</i> .

Using INFORM and CHOOSE for Input

You can use input forms (dialog boxes), and choose boxes for program input. Program that contain input forms or choose boxes wait until you acknowledge them (or) before they continue execution.

If OK is pressed, CHOOSE returns the selected item (or its designated returned value) to level 2 and a 1 to level 1. INFORM returns a list of field values to level 2 and 1 to level 1.

Both the INFORM and CHOOSE commands return 0 if CANCEL is pressed.

To set up an input form:

1. Enter a title string for the input for the input form (use).
2. Enter a list of field specifications.
3. Enter a list of format options.
4. Enter a list of reset values (values that appear when RESET is pressed).
5. Enter a list of default values.
6. Execute the INFORM command.

Example: Enter a title "FIRST ONE" .

Specify a field "Name:" .

Enter format options (one column, tabs stop width five) .

Enter reset value for the field "THERESA" .

Enter default value for the field "WENDY" .

Execute INFORM ().

The screen on the left appears. Press and the screen on the right appears.



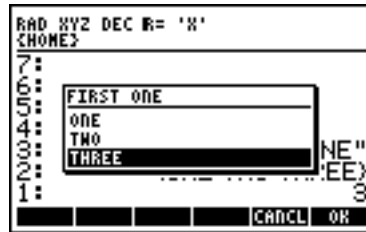
You can specify a help message and the type of data that must be entered in field by entering field specifications as lists. For example, `{ "Name:" "Enter your name" 2 } }` defines the Name field, displays `Enter your name` across the bottom of the input form, and accepts only object type 2 (strings) as input.

To set up a choose box:

1. Enter a title string for the choose box.
2. Enter a list of items. If this is a list of two-element lists, the first element is displayed in the choose box, and the second element is returned to level 2 when OK is pressed.
3. Enter a position number for the default highlighted item. (0 makes a view-only choose box.)
4. Execute the CHOOSE command.

Example: Enter a title "FIRST ONE" `[ENTER]`.
 Enter a list of items `{ ONE TWO THREE } [ENTER]`.
 Enter a position number for default highlighted value 3 `[ENTER]`.
 Execute CHOOSE (`CHOOSE`).

Example: The following choose box appears:



Example: The following program uses input forms, choose boxes, and message boxes to create a simple phone list database.

Program:	Comments:
<pre> < 'NAMES' VTYPE IF -1 == THEN { } 'NAMES' STO END WHILE "PHONELIST OPTIONS:" { { "ADD A NAME" 1 } { "VIEW A NUMBER" 2 } } 1 CHOOSE REPEAT → c < CASE c 1 == THEN WHILE </pre>	<p>Checks if the name list (NAMES) exists, if not, creates an empty one.</p> <p>While cancel is not pressed, creates a choose box that lists the database options. When OK is pressed, the second item in the list pair is returned to the stack.</p> <p>Stores the returned value in <code>c</code>.</p> <p>Case 1 (ADD name), while cancel is not pressed, do the following:</p>

Program:	Comments:
<pre> "ADD A NAME" (C "NAME:" "ENTER NAME" 2) C "PHONE:" "ENTER A PHONE NUMBER" 2))))) INFORM REPEAT DUP IF C NOVAL) HEAD POS THEN DROP "Complete both fields before pressing OK" MSGBOX ELSE 1 →LIST NAMES + SORT 'NAMES' STO END END END c 2 == THEN IF C) NAMES SAME THEN "YOU MUST ADD A NAME FIRST" MSGBOX ELSE WHILE "VIEW A NUMBER" NAMES 1 CHOOSE REPEAT →STR MSGBOX END END END END * END *</pre>	<p>Creates an input form that gets the name and phone number. The two fields accept only strings (object type 2).</p> <p>Checks if either field in the new entry is blank.</p> <p>If either one is, displays a message.</p> <p>If neither are, adds the list to NAMES, sorts it, and stores it back in NAMES.</p> <p>Ends the IF structure, the WHILE loop, and the CASE statement.</p> <p>Case 2 (View a Number).</p> <p>Checks if NAMES is an empty list.</p> <p>If it is, displays a message.</p> <p>If NAMES isn't empty, creates a choose box using NAMES as choice items.</p> <p>When OK is pressed, the second item in the NAMES list pairs (the phone number) is returned. Makes it a string and displays it.</p> <p>Ends the WHILE loop, the IF structure, and the CASE statement.</p> <p>Ends the CASE structure, marks the end of the local variable defining procedure, ends the WHILE loop, and marks the end the program.</p>
	<p>Stores the program in PHONES.</p>

You can delete names and numbers by editing the NAMES variable.
To improve upon this program, create a delete name routine.

Beeping to Get Attention

To enter BEEP in a program:

1. Enter a number that specifies the tone frequency in hertz.
2. Enter a number that specifies the tone duration in seconds.
3. Enter the BEEP command ( PRG  NXT   NXT menu).

« ... frequency duration BEEP ... »

BEEP takes two arguments from the stack: the tone frequency from level 2 and the tone duration from level 1.

Example: The following edited version of TPROMPT sounds a 440-hertz, one-half-second tone at the prompt for data input.

Program:	Comments:
« "ENTER a, b IN ORDER:" 440 .5 BEEP PROMPT TOSRA »	Sounds a tone just before the prompt for data input.

Stopping a Program for Keystroke Input

A program can stop for keystroke input — it can wait for the user to press a key. You can do this with the WAIT and KEY commands.

Using WAIT for Keystroke Input

The WAIT command normally suspends execution for a specified number of seconds. However, you can specify that it wait indefinitely until a key is pressed.

To enter WAIT in a program

- To stop without changing the display, enter 0 and the WAIT command (PRG IN menu).
- To stop and display the current menu, enter -1 and the WAIT command (PRG IN menu).

WAIT takes the 0 or -1 from level 1, then suspends execution until a valid keystroke is executed.

For an argument of -1, WAIT displays the currently specified menu. This lets you build and display a menu of user choices while the program is paused. (A menu built with MENU or TMENU is not normally displayed until the program ends or is halted.)

When execution resumes, the three-digit key location number of the pressed key is left on the stack. This number indicates the row, column, and shift level of the key.

To respond to WAIT while running a program:

- Press any valid keystroke. (A prefix key such as  or  by itself is not a valid keystroke.)

Using KEY for Keystroke Input

You can use KEY inside an indefinite loop to “pause” execution until any key — or a certain key — is pressed.

To enter a KEY loop in a program

1. Enter the loop structure.
2. In the test-clause sequence, enter the KEY command (PRG IN menu) plus any necessary test commands.
3. In the loop-clause, enter *no* commands to give the appearance of a “paused” condition.

KEY returns 0 to level 1 when the loop begins. It continues to return 0 until a key is pressed — then it returns 1 to level 1 and the two-digit row-column number of the pressed key to level 2. For example, **ENTER** returns 105, and **⬅** returns 81.)

The test-clause should normally cause the loop to repeat until a key is pressed. If a key is pressed, you can use comparison tests to check the value of the key number. (See “Using Indefinite Loop Structures” on page 1-22 and “Using Comparison Functions” on page 1-11.)

To respond to a KEY loop while running a program:

- Press any key. (A prefix key such as **⬅** or **ALPHA** is a valid key.)

Example: The following program segment returns 1 to level 1 if **+** is pressed, or 0 to level 1 if any other key is pressed:

```
* ... DO UNTIL KEY END 95 == ... *
```

Output

You can determine how a program presents its output. You can make the output more recognizable using the techniques described in this section.

Data Output Commands

Key	Command	Description
⬅ PRG NXT QUIT :		
PVIEW	PVIEW	Displays PICT starting at the given coordinates.
TEXT	TEXT	Displays the stack display.
CLLCD	CLLCD	Blinks the stack display.
DISP	DISP	Displays an object in the specified line.
FREEZE	FREEZE	“Freezes” a specified area of the display until a key press.
MSGBOX	MSGBOX	Creates a user-defined message box.
BEEP	BEEP	Sounds a beep at a specified frequency (in hertz, level 2) and duration (in seconds, level 1).

Labeling Output with Tags

To label a result with a tag:

1. Put the output object on the stack.
2. Enter a tag — a string, a quoted name, or a number.
3. Enter the →TAG command (PRG TYPE menu).

« ... object tag →TAG ... »

→TAG takes two arguments — an object and a tag — from the stack and return a tagged object.

Example: The following program TTAG is identical to TINPUT, except that it returns the result as AREA: value.

Program:	Comments:
« "Key in a, b" ("a":#b:" (1 0) V) INPUT OBJ+ TOSA "AREA" →TAG »	Enters the tag (a string). Uses the program result and string to create the tagged object.
ENTER ! TTAG STOP	Stores the program in TTAG.

Execute TTAG to calculate the area of a torus of inner radius $a = 1.5$ and outer radius $b = 1.85$. The answer is returned as a tagged object.

VAR TTAG 1.5 ▽ 1.85 ENTER

1: AREA:11.5721111603
TTAG TINPUT VSFH TFROM TOSA TOSA

Labeling and Displaying Output as Strings

To label and display a result as a string:

1. Put the output object on the stack.
2. Enter the →STR command (PRG TYPE menu).
3. Enter a string to label the object (with "" delimiters).
4. Enter the SWAP + commands to swap and concatenate the strings.
5. Enter a number specifying the line to display the string on.
6. Enter the DISP command (PRG OUT menu).

« ... object →STR label SWAP + line DISP ... »

DISP displays a string without its "" delimiters.

Example: The following program *TSTRING* is identical to *TINPUT*, except that it converts the program result to a string and appends a labeling string to it.

Program:	Comments:
<pre> « "Key in a, b" { "a":#;b:" (1 0) V} INPUT OBJ+ T0RSA →STR "Area = " SWAP + DLLCD 1 DISP 3 FREEZE » </pre>	<p>Converts the result to a string. Enters the labeling strings. Swaps and adds the two strings. Displays the resultant string, without its delimiters, in line 1 of the display.</p>
<input type="button" value="ENTER"/> <input type="button" value="TSTRING"/> <input type="button" value="STOP"/>	Stores the program in <i>TSTRING</i> .

Execute *TSTRING* to calculate the area of the torus with $a = 1.5$ and $b = 1.85$. The labeled answer appears in the status area.

1.5 1.85

Pausing to Display Output

To pause to display a result:

1. Enter commands to set up the display.
2. Enter the number of seconds you want to pause.
3. Enter the WAIT command (PRG IN menu).

WAIT suspends execution for the number of seconds in level 1. You can use WAIT with DISP to display messages during program execution — for example, to display intermediate program results. (WAIT interprets arguments 0 and -1 differently — see “Using WAIT for Keystroke Input” on page 1-48.)

Using MSGBOX to Display Output

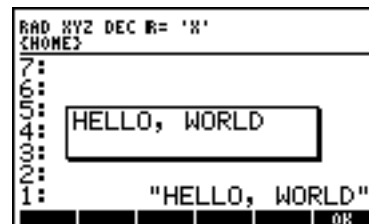
To set up a message box:

1. Enter a message string.
2. Execute the MSGBOX command.

Example: Enter the string "HELLO, WORLD" .

Execute MSGBOX (

The following message appears:



You must acknowledge a message box by pressing  or .

Using Menus with Programs

You can use menus with programs for different purposes:

- **Menu-based input.** A program can set up a menu to get input during a halt in a program and then resume executing the same program.
- **Menu-based application.** A program can set up a menu and finish executing, leaving the menu to start executing other related programs.

To set up a built-in or library menu:

1. Enter the menu number.
2. Enter the MENU command (MODES MENU menu).

To set up a custom menu:

1. Enter a list (with `{ }>` delimiters) or the name of a list defining the menu actions. If a list of two element lists is given, the first element appears in the menu, but it is the *second* element that is returned to the stack when the menu key is pressed. This *second* element can itself be a list with up to 3 objects, one for the menu key, one for the left shift menu key and one for the right shift menu key.
2. Activate the menu:
 - To save the menu as the CST menu, enter the MENU command (MODES MENU menu).
 - To make the menu temporary, enter the TMENU command (MODES MENU menu).

The menu isn't displayed until program execution halts.

Menu numbers for built-in menus are listed in Appendix H. Library menus also have numbers — the library number serves as the menu number. So you can activate applications menus (such as the SOLVE and PLOT menus) and other menus (such as the VAR and CST menus) in programs. The menus behave just as they do during normal keyboard operations.

You create a custom menu to cause the behavior you need in your program — see the topics that follow. You can save the menu as the CST menu, so the user can get it again by pressing  CUSTOM. Or you can make it *temporary* — it remains active (even after execution stops), but only until a new menu is selected — and it doesn't affect the contents of variable *CST*.

To specify a particular *page* of a menu, enter the number as *m.pp*, where *m* is the menu number and *pp* is the page number (such as 94.02 for page 2 of the TIME menu). If page *pp* doesn't exist, page 1 is displayed (94 gives page 1 of the TIME menu).

Example: Enter 69 MENU to get page 1 of the MODES MISC menu.

Enter 69.02 MENU to get page 2 of the MODES MISC menu.

To restore the previous menu:

- Execute 0 MENU.

To recall the menu number for the current menu:

- Execute the RCLMENU command (MODES MENU menu).

Using Menus for Input

To display a menu for input in a program:

1. Set up the menu — see the previous section.
2. Enter a command sequence that halts execution (such as DISP, PROMPT, or HALT).

The program remains halted until it's resumed by a CONT command, such as by pressing **CONT**. If you create a custom menu for input, you can include a CONT command to automatically resume the program when you press the menu key.

Example: The following program activates page 1 of the MODES ANGL menu and prompts you to set the angle mode. After you press the menu key, you have to press **CONT** to resume execution.

< 65 MENU "Select Angle Mode" PROMPT >

Example: The *PIE* program on page 2-34 assigns the CONT command to one key in a temporary menu.

Example: The *MNX* program on page 2-16 sets up a temporary menu that includes a program containing CONT to resume execution automatically.

Using Menus to Run Programs

You can use a custom menu to run other programs. That menu can serve as the main interface for an application (a collection of programs).

To create a menu-based application:

1. Create a custom menu list for the application that specifies programs as menu objects.
2. Optional: Create a main program that sets up the application menu — either as the CST menu or as a temporary menu.

Example: The following program, *WGT*, calculates the mass of an object in either English or SI units given the weight. *WGT* displays a temporary custom menu, from which you run the appropriate program. Each program prompts you to enter the weight in the desired unit system, then calculates the mass. The menu remains active until you select a new menu, so you can do as many calculations as you want. Enter the following list and store it in LST:

<

```
< "ENGL" << "ENTER Wt in POUNDS" PROMPT 32.2 />> )
< "SI" << "ENTER Wt in NEWTONS" PROMPT 9.81 />> )
>
```

[] LST [STOP]

Program:	Comments:
< LST TMENU >	Displays the custom menu stored in <i>LST</i> .
[ENTER] [] WGT [STOP]	Stores the program in <i>WGT</i> .

Use *WGT* to calculate the mass of an object of weight 1.25 N. The program sets up the menu, then completes execution.

[VAR] []

ENGL SI

Select the SI unit system, which starts the program in the menu list.

[]

ENTER Wt in NEWTONS

7:
6:
5:
4:
3:
2:
1:
ENGL SI

Key in the weight, then resume the program.

1.25 CONT

1: .127420998981
 ENGL SI

Example: The following program, EIZ, constructs a custom menu to emulate the HP Solve application for a capacitive electrical circuit. The program uses the equation $E = IZ$, where E is the voltage, I is the current, and Z is the impedance.

Because the voltage, current, and impedance are complex numbers, you can't use the HP Solve application to find solutions. The custom menu in EIZ assigns a *direct* solution to the left-shifted menu key for each variable, and assigns *store* and *recall* functions to the unshifted and right-shifted keys — the actions are analogous to the HP Solve application. The custom menu is automatically stored in CST, replacing the previous custom menu — you can press CUSTOM to restore the menu.

Program:	Comments:
«	
DEG -15 SF -16 SF 2 FIX	Sets Degrees mode. Sets flags -15 and -16 to display complex numbers in polar form. Sets the display mode to 2 Fix.
«	Starts the custom menu list.
« "E" « « 'E' STO » « I Z * DUP 'E' STO "E:" SWAP + CLLCD 1 DISP 3 FREEZE » « E » » »	Builds menu key 1 for E. Unshifted action: stores the object in E. Left-shift action: calculates $I \times Z$, stores it in E, and displays it with a label. Right-shift action: recalls the object in E.
« "I" « « 'I' STO » « E Z / DUP 'I' STO "I:" SWAP + CLLCD 1 DISP 3 FREEZE » « I » » »	Builds menu key 2.
« "Z" « « 'Z' STO » « E I / DUP 'Z' STO "Z:" SWAP + CLLCD 1 DISP 3 FREEZE » « Z » » »	Builds menu key 3.
»	Ends the list.
MENU	Displays the custom menu.
»	
EIZ	Stores the program in EIZ.

For a 10-volt power supply at phase angle 0° , you measure a current of 0.37-amp at phase angle 68° . Find the impedance of the circuit using EIZ.

CLEAR

| E | I | Z |

Key in the voltage value.

10 6 0

(10.00
| E | I | Z |

Store the voltage value. Then key in and store the current value. Solve for the impedance.

E [] () .37 [ALPHA] [] 6 68 []
[] []

DEG RAD DEC R= 'X'
{HOME}
Z: (27.03, -68.00)
E I Z

Recall the current and double it. Then find the voltage.

[] E 2 [] X [] [] [] E

DEG RAD DEC R= 'X'
{HOME}
E: (20.00, -1.07E-10)
E I Z

Press [] & [MODE] [] [] and [NXT] [] [] [] [] to restore Standard and Rectangular modes.

Turning Off the Calculator from a Program

To turn off the calculator in a program:

- Execute the OFF command (PRG RUN menu).

The OFF command turns off the calculator. If a program executes OFF, the program resumes when the calculator is next turned on.

RPL Programming Examples

The programs in this chapter demonstrate basic programming concepts. These programs are intended to improve your programming skills, and to provide supplementary functions for your calculator.

At the end of each program, the program's *checksum* and size in bytes are listed to help make sure you typed the program in correctly. (The checksum is a binary integer that uniquely identifies the program based on its contents). To make sure you've keyed the program in correctly, store it in its name, put the name in level 1, then execute the BYTES command (PRG). This returns the program's checksum to level 2, and its size in bytes to level 1. (If you execute BYTES with the program *object* in level 1, you'll get a different byte count.)

The examples in this chapter assume the calculator is in its initial, default condition — they assume you haven't changed any of the calculator's operating modes, with the exception of selecting RPN mode. (To reset the calculator to this condition, see "Memory Reset" in chapter 5 of the *HP 48G Series User's Guide*.)

Each program listing in this chapter gives the following information:

- A brief description of the program.
- A syntax diagram (where needed) showing the program's required inputs and resulting outputs.
- Discussion of special programming techniques in the program.
- Any other programs needed.
- The program listing.
- The program's checksum and byte size.

Fibonacci Numbers

This section includes three programs that calculate Fibonacci numbers:

- *FIB1* is a user-defined function that is defined *recursively* (that is, its defining procedure contains its own name). *FIB1* is short.
- *FIB2* is a user-defined function with a definite loop. It's longer and more complicated than *FIB1*, but faster.
- *FIBT* calls both *FIB1* and *FIB2* and calculates the execution time of each subprogram.

FIB1 and *FIB2* demonstrate an approach to calculating the *n*th Fibonacci number F_n , where:

$$F_0 = 0, F_1 = 1, F_n = F_{n-1} + F_{n-2}$$

FIB1 (Fibonacci Numbers, Recursive Version)

Level 1	→	Level 1
n	→	F_n

Techniques used in FIB1

- **IFTE (if -then-else function).** The defining procedure for *FIB1* contains the conditional *function* IFTE, which can take its argument either from the stack or in algebraic syntax.
 - **Recursion.** The defining procedure for *FIB1* is written in terms of *FIB1*, just as F_n is defined in terms of F_{n-1} and F_{n-2} .

FIB1 program listing

Program:	Comments:
<pre> « ♂ n ' IFTE(n≤1, n, FIB1(n-1)+FIB1(n-2)) ' » </pre>	<p>Defines local variable n. The defining procedure, an algebraic expression. If $n \leq 1$, $F_n = n$, else $F_n = F_{n-1} + F_{n-2}$.</p>
<input type="button" value="ENTER"/> <input type="button" value="FIB1"/> <input type="button" value="STOP"/>	Stores the program in <i>FIB1</i> .

Checksum: # 14909d (press    PRG    )

Bytes: 113.5

Example: Calculate F_6 . Calculate F_{10} using algebraic syntax.

First calculate F_6 .

VAR

6

2:
1:
FIB1 | FPAR | I | E | CST | EI2 | 8

Next, calculate F_{10} using algebraic syntax.

' PEE () 10 EVAL

2:		8			
1:		55			
FIB1	FFPAR	I	E	CST	EI2

FIB2 (Fibonacci Numbers, Loop Version)

Level 1	→	Level 1
n	→	F_n

Techniques used in FIB2

- **IF...THEN...ELSE...END.** *FIB2* uses the program-structure form of the conditional. (*FIB1* uses IFTE.)
 - **START...NEXT (definite loop).** To calculate F_n , *FIB2* starts with F_0 and F_1 and repeats a loop to calculate successive values of F_i .

FIB2 program listing

Program:	Comments:
⌘	
→ n	Creates a local variable structure.
⌘	
IF n 1 ≤	If $n \leq 1$,
THEN n	then $F_n = n$;
ELSE	otherwise ...
0 1	Puts F_0 and F_1 on the stack.
2 n	From 2 to n does the following loop:
START	
DUP	Copies the latest F (initially F_1)
ROT	Gets the previous F (initially F_0)
+	Calculates the next F (initially F_2)
NEXT	Repeats the loop.
SWAP DROP	Drops F_{n-1} .
END	Ends the ELSE clause.
⌘	Ends the defining procedure.
⌘	
[ENTER] [] FIB2 [STO]	Stores the program in <i>FIB2</i> .

Checksum: # 23902d (press ⌄ FIB2 ⌄ PRG ⌄ ⌄ ⌄ ⌄)

Bytes: 89

Example: Calculate F_6 and F_{10} .

Calculate F_6 .

[VAR]

6 [FIB2]

1:	8				
FIB2	FIB1	PPAR	I	E	CST

Calculate F_{10} .

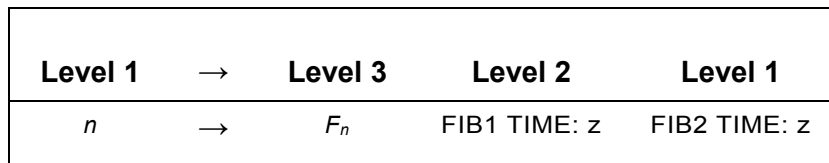
10 [FIB2]

2:	8				
1:	55				
FIB2	FIB1	PPAR	I	E	CST

FIBT (Comparing Program-Execution Time)

FIB1 calculates intermediate values F_i more than once, while *FIB2* calculates each intermediate F_i only once. Consequently, *FIB2* is faster. The difference in speed increases with the size of n because the time required for *FIB1* grows exponentially with n , while the time required for *FIB2* grows only linearly with n .

FIBT executes the TICKS command to record the execution time of *FIB1* and *FIB2* for a given value of n .



Techniques used in FIBT

- **Structured programming.** *FIBT* calls both *FIB1* and *FIB2*.
- **Programmatic use of calculator clock.** *FIBT* executes the TICKS command to record the start and finish of each subprogram.
- **Labeling output.** *FIBT* tags each execution time with a descriptive message.

Required Programs

- *FIB1* (page 2-1) calculates F_n using recursion.
- *FIB2* (page 2-2) calculates F_n using looping.

FIBT program listing

Program:	Comments:
« DUP TICKS SWAP FIB1 SWAP TICKS SWAP - B→R 8192 ∕	Copies n , then executes <i>FIB1</i> , recording the start and stop time. Calculates the elapsed time, converts it to a real number, and converts that number to seconds. Leaves the answer returned by <i>FIB1</i> in level 2.
"FIB1 TIME" →TAG ROT TICKS SWAP FIB2 TICKS SWAP DROP SWAP - B→R 8192 ∕	Tags the execution time. Executes <i>FIB2</i> , recording the start and stop time. Drops the answer returned by <i>FIB2</i> (<i>FIB1</i> returned the same answer). Calculates the elapsed time for <i>FIB2</i> and converts to seconds.
"FIB2 TIME" →TAG »	Tags the execution time.
[ENTER] [!] FIBT [STOP]	Stores the program in <i>FIBT</i> .

Checksum: # 23164d

Bytes: 129

Example: Calculate F_{13} and compare the execution time for the two methods.

Select the VAR menu and do the calculation.

VAR

13 [FIB1]

The calculator screen shows the following output:

```
DEG XYZ DEC R= 'W'
{HOME}
7:
6:
5:
4:
3:          233
2:      FIB1 TIME:80.79
1:      FIB2 TIME:0.08
FIB1 FIB2 FIB1 FPAR I E
```

F_{13} is 233. *FIB2* takes fewer seconds to execute than *FIB1* (far fewer if n is large). (The times required for the calculations depend on the contents of memory and other factors, so you may not get the exact times shown above.)

Displaying a Binary Integer

This section contains three programs:

- *PAD* is a utility program that converts an object to a string for right-justified display.
- *PRESERVE* is a utility program for use in programs that change the calculator's status (angle mode, binary base, and so on).
- *BDISP* displays a binary integer in HEX, DEC, OCT, and BIN bases. It calls *PAD* to show the displayed numbers right-justified, and it calls *PRESERVE* to preserve the binary base.

PAD (Pad with Leading Spaces)

PAD converts an object to a string, and if the string contains fewer than 22 characters, adds spaces to the beginning of the string till the string reaches 22 characters.

When a short string is displayed with DISP, it appears left-justified: its first character appears at the left end of the display. By adding spaces to the beginning of a short string, *PAD* moves the string to the right. When the string (including leading spaces) reaches 22 characters, it appears *right-justified*: its last character appears at the right end of the display. *PAD* has no effect on longer strings.

Level 1	→	Level 1
<i>object</i>	→	" <i>object</i> "

Techniques used in PAD

- **WHILE...REPEAT...END (indefinite loop).** The WHILE clause contains a test that executes the REPEAT clause and tests again (if true) or skips the REPEAT clause and exits (if false).
- **String operations.** *PAD* demonstrates how to convert an object to string form, count the number of characters, and combine two strings.

PAD program listing

Program:	Comments:
<pre> ※ →STR WHILE DUP SIZE 22 < REPEAT " " SWAP + END ※ </pre> <p style="text-align: center;"><input type="button" value="ENTER"/> <input type="button" value="']"/> PAD <input type="button" value="STOP"/></p>	<p>Makes sure the object is in string form. (Strings are unaffected by this command.)</p> <p>Repeats if the string contains fewer than 22 characters.</p> <p>Loop-clause adds a leading space.</p> <p>End loop.</p> <p>Stores the program in <i>PAD</i>.</p>

Checksum: # 6577d

Bytes: 57.5

PAD is demonstrated in the program *BDISP*.

PRESERVE (Save and Restore Previous Status)

PRESERVE stores the current calculator (flag) status, executes a program from the stack, and restores the previous status.

Level 1	→	Level 1
«program»	→	<i>result of program</i>
'program'	→	<i>result of program</i>

Techniques used in PRESERVE

- **Preserving calculator flag status.** *PRESERVE* uses RCLF (*recall flags*) to record the current status of the calculator in a binary integer, and STOF (*store flags*) to restore the status from that binary integer.
- **Local-variable structure.** *PRESERVE* creates a local variable structure to briefly remove the binary integer from the stack. Its defining procedure simply evaluates the program argument, then puts the binary integer back on the stack and executes STOF.
- **Error trapping.** *PRESERVE* uses IFERR to trap faulty program execution on the stack and to restore flags. DOERR shows the error if one occurs.

PRESERVE program listing

Program:	Comments:
«	
RCLF	Recalls the list of four 64-bit binary integers representing the status of the 128 system flags and 128 user flags.
⊕ f	Stores the list in local variable <i>f</i> .
«	Begins the defining procedure.
IFERR	Starts the error trap.
EVAL	Executes the program placed on the stack as the level 1 argument.
THEN f STOF ERRN DOERR	If the program caused an error, restores flags, shows the error, and aborts execution.
END	Ends the error routine.
f STOF	Puts the list back on the stack, then restores the status of all flags.
»	Ends the defining procedure.
»	
[ENTER] [!] PRESERVE [STOP]	Stores the program in <i>PRESERVE</i> .

Checksum: # 26834d

Bytes: 71

PRESERVE is demonstrated in the program *BDISP*.

BDISP (Binary Display)

BDISP displays a real or binary number in HEX, DEC, OCT, and BIN bases.

Level 1	→	Level 1
# <i>n</i>	→	# <i>n</i>
<i>n</i>	→	<i>n</i>

Techniques used in BDISP

- **IFERR...THEN...END (error trap).** To accommodate real-number arguments, *BDISP* includes the command R→B (*real-to-binary*). However, this command causes an error if the argument is *already* a binary integer. To maintain execution if an error occurs, the R→B command is placed inside an IFERR clause. No action is required when an error occurs (since a binary number is an acceptable argument), so the THEN clause contains no commands.
 - **Enabling LASTARG.** In case an error occurs, the LASTARG recovery feature must be enabled to return the argument (the binary number) to the stack. *BDISP* clears flag –55 to enable this.
 - **FOR...NEXT loop (definite loop with counter).** *BDISP* executes a loop from 1 to 4, each time displaying *n* (the number) in a different base on a different line. The loop counter (named *j* in this program) is a local variable created by the FOR...NEXT program structure (rather than by a ≠ command), and automatically incremented by NEXT.
 - **Unnamed programs as arguments.** A program defined only by its ♠ and ♦ delimiters (not stored in a variable) is not automatically evaluated, but is placed on the stack and can be used as an argument for a subroutine. *BDISP* demonstrates two uses for unnamed program arguments:
 - *BDISP* contains a main program argument and a call to *PRESERVE*. This program argument goes on the stack and is executed by *PRESERVE*.
 - *BDISP* also contains four program arguments that “customize” the action of the loop. Each of these contains a command to change the binary base, and each iteration of the loop evaluates one of these arguments.
- When *BDISP* creates a local variable for *n*, the defining procedure is an unnamed program. However, since this program is a defining procedure for a local variable structure, it is automatically executed.

Required Programs

PAD

- *PAD* (Pad with Leading Spaces) expands a string to 22 characters so that DISP shows it right-justified.

PRESERVE

- *PRESERVE* stores the current status, executes the main nested program, and restores the status.

BDISP program listing

Program:	Comments:
«	Begins the main nested program.
»	Makes a copy of <i>n</i> .
DUP	Makes a copy of <i>n</i> .
-55 CF	Clears flag -55 to enable LASTARG.
IFERR	Begins error trap.
R+B	Converts <i>n</i> to a binary integer.
THEN	If an error occurs, do nothing (no commands in
END	the THEN clause).
† <i>n</i>	Creates a local variable <i>n</i> and begins the defining
»	program.
CLLCD	Clears the display.
« BIN »	Nested program for BIN.
« OCT »	Nested program for OCT.
« DEC »	Nested program for DEC.
« HEX »	Nested program for HEX.
1 4	Sets the counter limits.
FOR <i>j</i>	Starts the loop with counter <i>j</i> .
EVAL	Executes one of the nested base programs (initially for HEX).
<i>n</i> →STR	Makes a string showing <i>n</i> in the current base.
PAD	Pads the string to 22 characters.
<i>j</i> DISP	Displays the string in the <i>j</i> th line.
NEXT	Increments <i>j</i> and repeats the loop.
»	Ends the defining program.
3 FREEZE	Freezes the status and stack areas.
»	Ends the main nested program.
PRESERVE	Stores the current flag status, executes the main nested program, and restores the status.
»	
<input type="button" value="ENTER"/> <input style="border: none; padding: 0 5px;" type="button" value="'"/> BDISP <input style="border: none; padding: 0 5px;" type="button" value="STOP"/>	Stores the program in <i>BDISP</i> .

Checksum: # 22884d

Bytes: 187

Example: Switch to DEC base, display #100 in all bases, and check that BDISP restored the base to DEC.

Clear the stack and select the MTH BASE menu. Make sure the current base is DEC and enter #100.

CLEAR
 BASE
 # 100

DEG XYZ DEC R= 'X'
CHOME3
7:
6:
5:
4:
3:
2:
1: # 100d
HEX DEC OCT BIN R-B B-R

Execute BDISP.

DEG XYZ DEC R= 'X'
CHOME3
64h
100d
144o
1100100b
FAD PRESE BDISP FIBT FIB2 FIB1

Return to the normal stack display and check the current base.

CANCEL
 BASE

HEX DEC OCT BIN R-B B-R

Although the main nested program left the calculator in BIN base,
PRESEVE restored DEC base. To check that BDISP also works for
real numbers, try 144.

144

90h
144d
220o
10010000b
FAD PRESE BDISP FIBT FIB2 FIB1

Press to return to the stack display.

Median of Statistics Data

This section contains two programs:

- *%TILE* returns the value of a specified percentile of a list.
- *MEDIAN* uses *%TILE* to calculate the median of the current statistics data.

%TILE (Percentile of a list)

%TILE sorts a list, then returns the value of a specified percentile of the list. For example, typing *list* 50 and pressing returns the median (50th percentile) of the list.

Level 2	Level 1	→	Level 1
{ list }	n	→	<i>nth percentile of sorted list</i>

Techniques used in %TILE

- **FLOOR** and **CEIL**. For an integer, FLOOR and CEIL both return that integer; for a noninteger, FLOOR and CEIL return successive integers that bracket the noninteger.
- **SORT**. The SORT command sorts the list elements into ascending order.

%TILE program listing

Program:	Comments:
※	
SWAP SORT	Brings the list to level 1 and sorts it.
DUP SIZE	Copies the list, then finds its size.
1 + ROT %	Calculates the position of the specified percentile.
DUP2	Makes a copy of the list and the percentile.
FLOOR	Rounds the position to the lower integer.
1 MAX OVER SIZE MIN	Ensures it is between 1 and the size of the list.
GET	Gets the corresponding number.
ROT ROT	Moves the list to level 1.
CEIL	Rounds the position to the upper integer.
1 MAX OVER SIZE MIN	Ensures it is between 1 and the size of the list.
GET	Gets the corresponding number.
+ 2 /	Calculates the average of the two numbers.
※	
[ENTER] [] %TILE [STOP]	Stores the program in %TILE.

Checksum: # 3805d

Bytes: 92.5

Example: Calculate the median of the list {8 3 1 5 2}.

[{} 8 3 1 5 2 [ENTER]
[VAR] 50 [%TILE]

1: 3.
%TILE PAD PRESE BDISP FIEL FIE3

MEDIAN (Median of Statistics Data)

MEDIAN returns a vector containing the medians of the columns of the statistics data. Note that for a sorted list with an odd number of elements, the median is the value of the center element; for a list with an even number of elements, the median is the average value of the elements just above and below the center.

Level 1	→	Level 1
	→	[x ₁ x ₂ ... x _m]

Techniques used in MEDIAN

- **Arrays, lists, and stack elements.** *MEDIAN* extracts a column of data from ΣDAT in vector form. To convert the vector to a list, *MEDIAN* puts the vector elements on the stack and combines them into a list. From this list the median is calculated using $\%TILE$.

The median for the m th column is calculated first, and the median for the first column is calculated last. As each median is calculated, ROLLD is used to move it to the top of the stack.

After all medians are calculated and positioned on the stack, they're combined into a vector.

- **FOR...NEXT (definite loop with counter).** *MEDIAN* uses a loop to calculate the median of each column. Because the medians are calculated in reverse order (last column first), the counter is used to reverse the order of the medians.

Required Program

- $\%TILE$ (page 2-10) sorts a list and returns the value of a specified percentile.

MEDIAN program listing (Note: Use approximate mode for this program and example).

Program:	Comments:
<code>«</code>	
<code>RCLΣ</code>	Puts a copy of the current statistics matrix ΣDAT on the stack.
<code>DUP SIZE</code>	Puts the list { $n m$ } on the stack, where n is the number of rows in ΣDAT and m is the number of columns.
<code>OBJ→ DROP</code>	Puts n and m on the stack, and drops the list size.
<code>→ s n m</code>	Creates local variables for s , n , and m .
<code>«</code>	Begins the defining procedure.
<code>'ΣDAT' TRN</code>	Recalls and transposes ΣDAT . Now n is the number of columns in ΣDAT and m is the number of rows. (To key in the Σ character, press $\text{[RPN]} \Sigma$, then delete the parentheses.)
<code>1 m</code>	Specifies the first and last rows.
<code>FOR j</code>	For each row, does the following: Extracts the last row in ΣDAT .
<code>Σ-</code>	Initially this is the m th row, which corresponds to the m th column in the original ΣDAT . (To key in the $\Sigma-$ command, use $\text{[RPN]} \Sigma\text{-}$.)
<code>OBJ→ DROP</code>	Puts the row elements on the stack. Drops the index list { n }.
<code>n →LIST</code>	Makes an n -element list.
<code>50 %TILE</code>	Sorts the list and calculates its median.
<code>j ROLLD</code>	Moves the median to the proper stack level.
<code>NEXT</code>	Increments j and repeats the loop.

Program:	Comments:
<code>m →ARRY</code>	Combines all the medians into an m -element vector.
<code>Σ STOΣ</code>	Restores ΣDAT to its previous value.
<code>»</code>	Ends the defining procedure.
<code>»</code>	
<code>[ENTER] [!] MEDIAN [STOP]</code>	Stores the program in <i>MEDIAN</i> .

Checksum: # 256d

Bytes: 140

Example: Calculate the median of the following data.

$$\begin{bmatrix} 18 & 12 \\ 4 & 7 \\ 3 & 2 \\ 11 & 1 \\ 31 & 48 \\ 20 & 17 \end{bmatrix}$$

There are two columns of data, so *MEDIAN* will return a two-element vector.

Enter the matrix.

```
[→] STAT [DATA] [ENTER]
18 [ENTER] 12 [ENTER] [▼] [◀] [◀]
4 [ENTER] 7 [ENTER]
3 [ENTER] 2 [ENTER]
11 [ENTER] 1 [ENTER]
31 [ENTER] 48 [ENTER]
```

```
20 [ENTER] 17 [ENTER]
[ENTER] [DATA]
```

```
RAD XYZ DEC R↔'W'
CHOME>
2:
1: [[ 18. 12. ]
 [ 4. 7. ]
 [ 3. 2. ]
 [ 11. 1. ]
 [ 31. 48. ]
 [ 20. 17. ]]
VECTR|MATRIX|LIST|HYP|REAL|BASE
```

The matrix is now stored in ΣDAT .

Calculate the median.

```
[VAR] [MEDIAN]
```

```
1: [14.5 9.5]
ΣDAT|MEDIA|ΣPAR|ΣTILE|ΠDAT|ΠRESE
```

Clear approximate mode (set exact mode) before going on to the next example.

Expanding and Collecting Completely

This section contains two programs:

- *MULTI* repeats a program until the program has no effect on its argument.
- *EXCO* calls *MULTI* to completely expand and collect an algebraic.

MULTI (Multiple Execution)

Given an object and a program that acts on the object, *MULTI* applies the program to the object repeatedly until the program no longer changes the object.

Level 2	Level 1	→	Level 1
<i>object</i>	« <i>program</i> »	→	<i>object_{result}</i>

Techniques used in MULTI

- **DO...UNTIL...END (indefinite loop).** The DO clause contains the steps to be repeated. The UNTIL clause contains the test that repeats both clauses again (if false) or exits (if true).
- **Programs as arguments.** Although programs are commonly named and then executed by calling their names, programs can also be put on the stack and used as arguments to other programs.
- **Evaluation of local variables.** The program argument to be executed repeatedly is stored in a local variable.

It's convenient to store an object in a local variable when you don't know beforehand how many copies you'll need. An object stored in a local variable is simply put on the stack when the local variable is evaluated. *MULTI* uses the local variable name to put the program argument on the stack and then executes EVAL to execute the program.

MULTI program listing

Program:	Comments:
❖	
+ p	Creates a local variable <i>p</i> that contains the program from level 1.
❖	Begins the defining procedure.
DO	Begins the DO loop clause.
DUP	Makes a copy of the object, now in level 1.
p EVAL	Applies the program to the object, returning its new version.
DUP	Makes a copy of the new object.
ROT	Moves the old version to level 1.
UNTIL	Begins the DO test clause.
SAME	Tests whether the old version and the new version are the same.
END	Ends the DO structure.
»	Ends the defining procedure.
»	
[ENTER] [] MULTI [STOP]	Stores the program in <i>MULTI</i> .

Checksum: # 22693d

Bytes: 56

MULTI is demonstrated in the next programming example.

EXCO (Expand and Collect Completely)

EXCO repeatedly executes EXPAN on an algebraic until the algebraic doesn't change, then repeatedly executes COLCT until the algebraic doesn't change. In some cases the result will be a number.

Expressions with many products of sums or with powers can take many iterations of EXPAN to expand completely, resulting in a long execution time for EXCO.

Level 1	→	Level 1
'algebraic'	→	'algebraic'
'algebraic'	→	z

Techniques used in EXCO

- **Subroutines.** EXCO calls the program MULTI twice. It is more efficient to create program MULTI and simply call its name twice than write each step in MULTI two times.

Required Programs

- MULTI (Multiple Execution) repeatedly executes the programs that EXCO provides as arguments.

EXCO program listing

Program:	Comments:
« « EXPAN »	Puts a program on the stack as the level 1 argument for MULTI. The program executes the EXPAN command.
MULTI	Executes EXPAN until the algebraic object doesn't change.
« COLCT »	Puts another program on the stack for MULTI. The program executes the COLCT command.
MULTI	Executes COLCT until the algebraic object doesn't change.
»	
[ENTER] [] EXCO [STOP]	Stores the program in EXCO.

Checksum: # 41162d

Bytes: 65.5

Example: Expand and collect completely the expression:

$$3x(4y+z)+(8x-5z)^2$$

Enter the expression.

[] 3 [] X [] X []

1:
3X(4Y+Z)+(8X-5Z)²
EXCO MULTI EDAT MEDIA EPAR XFILE

Select the VAR menu and start the program.

Minimum and Maximum Array Elements

This section contains two programs that find the minimum or maximum element of an array:

- *MNX* uses a DO...UNTIL...END (indefinite) loop.
- *MNX2* uses a FOR...NEXT (definite) loop.

MNX (Minimum or Maximum Element—Version 1)

MNX finds the minimum or maximum element of an array on the stack.

Level 1	→	Level 2	Level 1
<code>[[array]]</code>	→	<code>[[array]]</code>	Z_{\min} or Z_{\max}

Techniques used in MNX

- **DO...UNTIL...END (indefinite loop).** The DO clause contains the sort instructions. The UNTIL clause contains the system-flag test that determines whether to repeat the sort instructions.
- **User and system flags for logic control:**
 - *User flag 10* defines the sort: When flag 10 is set, *MNX* finds the maximum element; when flag 10 is clear, it finds the minimum element. You determine the state of flag 10 at the beginning of the program.
 - *System flag -64*, the Index Wrap Indicator flag, determines when to end the sort. While flag -64 is clear, the sort loop continues. When the index invoked by GETI wraps back to the first array element, flag -64 is *automatically* set, and the sort loop ends.
- **Nested conditional.** An IF...THEN...END conditional is nested in the DO...UNTIL...END conditional, and determines the following:
 - Whether to maintain the current minimum or maximum element, or make the current element the new minimum or maximum.
 - The sense of the comparison of elements (either < or >) based on the status of flag 10.
- **Custom menu.** *MNX* builds a custom menu that lets you choose whether to sort for the minimum or maximum element. Key 1, labeled , sets flag 10. Key 2, labeled , clears flag 10.
- **Logical function.** *MNX* executes XOR (*exclusive OR*) to test the combined state of the relative value of the two elements and the status of flag 10.

MNX program listing

Program:	Comments:
<pre> « « "MAX" « 10 SF CONT » « "MIN" « 10 CF CONT » » TMENU "Sort for MAX or MIN?" PROMPT 1 GETI DO ROT ROT GETI 4 ROLL DUP2 IF > 10 FS? XOR THEN SWAP END DROP UNTIL -64 FS? END SWAP DROP 0 MENU » </pre>	<p>Defines the option menu. ENTER sets flag 10 and continues execution. CLEAR clears flag 10 and continues execution.</p> <p>Displays the temporary menu and a prompt message.</p> <p>Gets the first element of the array.</p> <p>Begins the DO loop.</p> <p>Puts the index and the array in levels 1 and 2, then gets the new array element.</p> <p>Moves the current minimum or maximum array element from level 4 below 1, then copies both.</p> <p>Tests the combined state of the relative value of the two elements and the status of flag 10.</p> <p>If the new element is either less than the current maximum or greater than the current minimum, swaps the new element into level 1.</p> <p>Drops the other element off the stack.</p> <p>Begins the DO test-clause.</p> <p>Tests if flag -64 is set — if the index reached the end of the array.</p> <p>Ends the DO loop.</p> <p>Swaps the index to level 1 and drops it. Restores the last menu.</p>
<input type="button" value="ENTER"/> <input type="button" value="']"/> MNX <input type="button" value="STOP"/>	Stores the program in MNX.

Checksum: # 20991d

Bytes: 194.5

Example: Find the maximum element of the following matrix:

$$\begin{bmatrix} 12 & 56 \\ 45 & 1 \\ 9 & 14 \end{bmatrix}$$

Enter the matrix.

MTRW
12 [ENTER] 56 [ENTER]
45 [ENTER] 1 [ENTER]
9 [ENTER] 14 [ENTER]
[ENTER]

1: [[12. 56.]
[45. 1.]
[9. 14.]]
VECTR|MATRX|LIST|HYP|REAL|BASE

Select the VAR menu and execute MNX.

VAR

Sort for MAX or MIN?
5:
4:
3:
2:
1: [[12. 56.]
[45. 1.]
[9. 14.]]
MAX | MIN | | | |

Find the maximum element.

2: [[12. 56.]
[45. 1.]
[9. 14.]]
1: 56.
VECTR|MATRX|LIST|HYP|REAL|BASE

MNX2 (Minimum or Maximum Element—Version 2)

Given an array on the stack, *MNX2* finds the minimum or maximum element in the array. *MNX2* uses a different approach than *MNX*: it executes OBJ→ to break the array into individual elements on the stack for testing, rather than executing GETI to index through the array.

Level 1	→	Level2	Level 1
[[array]]	→	[[array]]	Z_{\max} or Z_{\min}

Techniques used in MNX2

- **FOR...NEXT (definite loop).** The initial counter value is 1. The final counter value is $nm - 1$, where nm is the number of elements in the array. The loop-clause contains the sort instructions.
- **User flag for logic control.** User flag 10 defines the sort: When flag 10 is set, *MNX2* finds the maximum element; when flag 10 is clear, it finds the minimum element. You determine the status of flag 10 at the beginning of the program.
- **Nested conditional.** An IF...THEN...END conditional is nested in the FOR...NEXT loop, and determines the following:
 - Whether to maintain the current minimum or maximum element, or make the current element the new minimum or maximum.
 - The sense of the comparison of elements (either < or >) based on the status of flag 10.
- **Logical function.** *MNX2* executes XOR (*exclusive OR*) to test the combined state of the relative value of the two elements and the status of flag 10.
- **Custom menu.** *MNX2* builds a custom menu that lets you choose whether to sort for the minimum or maximum element. Key 1, labeled , sets flag 10. Key 2, labeled , clears flag 10.

MNX2 program listing

Program:	Comments:
«	
CC "MAX" « 10 SF CONT ») C "MIN" « 10 CF CONT »)»	Defines the temporary option menu. sets flag 10 and continues execution. clears flag 10 and continues execution.
TMENU "Sort for MAX or MIN?" PROMPT	Displays the temporary menu and a prompting message.
DUP OBJ»	Copies the array. Returns the individual array elements to levels 2 through $nm+1$, and returns the list containing n and m to level 1.
1 SWAP OBJ»	Sets the initial counter value. Converts the list to individual elements on the stack.
DROP * 1 -	Drops the list size, then calculates the final counter value ($nm - 1$).
FOR n	Starts the FOR...NEXT loop.
DUP2	Saves the array elements to be tested (initially the last two elements). Uses the last array element as the current minimum or maximum.
IF > 10 FS? XOR	Tests the combined state of the relative value of the two elements and the status of flag 10.
THEN SWAP END	If the new element is either less than the current maximum or greater than the current minimum, swaps the new element into level 1.
DROP	Drops the other element off the stack.
NEXT	Ends the FOR...NEXT loop.
0 MENU	Restores the last menu.
»	
MNX2	Stores the program in MNX2.

Checksum: # 6992d

Bytes: 188.5

Example: Use MNX2 to find the minimum element of the matrix from the previous example:

$$\begin{bmatrix} 12 & 56 \\ 45 & 1 \\ 9 & 14 \end{bmatrix}$$

Enter the matrix (or retrieve it from the previous example).

MTRW

12 [ENTER] 56 [ENTER]

45 [ENTER] 1 [ENTER]

9 [ENTER] 14 [ENTER]

[ENTER]

Select the VAR menu and execute MNX2.

[VAR]

1: [[12. 56.]
[45. 1.]
[9. 14.]]
VECTR|MATRIX|LIST|HYP|REAL|BASE

Sort for MAX or MIN?

5:
4:
3:
2:

1: [[12. 56.]
[45. 1.]
[9. 14.]]

MAX | MIN |

Find the minimum element.

2: [[12. 56.] [45. ...
1:
VECTR|MATRIX|LIST|HYP|REAL|BASE

Applying a Program to an Array

APLY makes use of list processing to transform each element of an array according to a desired procedure.

The procedure applied to each element must be a program that takes exactly one argument (i.e. the element) and returns exactly one result (i.e. the transformed element).

The procedure assumes flag –55 to be clear, and unexpected results could be returned if flag –55 is set.

Level 2	Level 1	→	Level 1
[array]	« program »	→	[[array]] or {{ array }}

Techniques used in APLY

- **Manipulating Meta-Objects.** *Meta-objects* are composite objects like arrays and lists that have been disassembled on the stack. APLY illustrates several approaches to manipulating the elements and dimensions of such objects.
- **Application of List Processing.** APLY makes use of DOSUBS (although DOLIST might also have been used) to perform the actual transformation of array elements.
- **Using an IFERR...THEN...ELSE...END Structure.** The entire symbolic pseudo-array case is handled within a error structure — triggered when the →ARRY command generates an error when symbolic elements are present.
- **Using Flags.** User flag 1 is used to track the case when the input array is a vector.

APLY program listing

Program:	Comments:
✉ → a p ✉	Store the array and program in local variables. Begin the main local variable structure.

Program:	Comments:
<pre> 1 CF a DUP SIZE DUP SIZE IF 1 == THEN 1 SF 1 + SWAP OBJ+ OBJ+ DROP 1 + ROLL ELSE DROP2 a OBJ+ END DUP OBJ+ DROP * SWAP OVER 2 + ROLLD +LIST 1 P DOSUBS OBJ+ 1 + ROLL IFERR IF 1 FS? THEN OBJ+ DROP +LIST END +ARRY THEN OBJ+ IF 1 FC?C THEN DROP END + n m < 1 n FOR i m +LIST 'm*(n-i)+i' EVAL ROLLD </pre>	<p>Make sure the flag 1 is clear to begin the procedure.</p> <p>Retrieve the dimensions of the array.</p> <p>Determine if the array is a vector.</p> <p>If array is a vector, set flag 1 and add a second dimension by treating the vector as an $n \times 1$ matrix.</p> <p>Disassemble the original vector, leaving the element count, n, in level 1.</p> <p>Roll the elements up the stack and bring the “matrix” dimensions of the vector to level 1.</p> <p>If array is a matrix, clean up the stack and decompose the matrix into its elements, leaving its dimension list on level 1.</p> <p>Duplicate the dimension list and compute the total number of elements.</p> <p>Roll up the element count and combine all elements into a list. Note that the elements in the list are in row-major order.</p> <p>Recalls the program and uses it as an argument for DOSUBS (DOLIST works in this case as well). Result is a list of transformed elements.</p> <p>Disassembles the result list and brings the array dimensions to level 1.</p> <p>Begins the error-trapping structure. Its purpose is to find and handle the cases when the result list contains symbolic elements.</p> <p>Was original array a vector? If the original array was a vector, then drop the second dimension (1) from the dimension list.</p> <p>Convert the elements into an array with the given dimensions. If there are symbolic elements present, an error will be generated and the error clause which follows will be executed.</p> <p>Begin the error clause.</p> <p>Put the array dimensions on levels 2 and 1. If the array is a vector, level 1 contains a 1.</p> <p>Is original array a matrix? Clear flag 1 after performing the test.</p> <p>Drop the number of matrix elements.</p> <p>Store the array dimensions in local variables.</p> <p>Begin local variable structure and initiate FOR...NEXT loop for each row.</p> <p>Collect a group of elements into a row (a list).</p> <p>Computes the number of elements to roll so that the next row can be collected.</p>

Program:	Comments:
NEXT n →LIST » END 1 CF » »	Repeat loop for the next row. Gather rows into a list, forming a list of lists (symbolic pseudo-array). Close the local variable structure and end the IFERR...THEN...END structure. Clear flag 1 before exiting the program.
[ENTER] [!] APLY [STOP]	Stores the program in <i>APLY</i> .

Checksum: # 11132d

Bytes: 314

Example: Apply the function, $f(x) = Ax^3 - 7$ to each element x of the vector $[3 \ -2 \ 4]$.

[] [] 3 [SPC] 2 [+/-] [SPC] 4 [ENTER]
[] [] 3 [Y^x] A [X] 7 []
[ENTER] [VAR] []
[MODE] [DEE] [] [] [CHK]

(select small stack display to see all vector elements.)



The calculator screen shows the command sequence: RAD XYZ DEC R= 'W' CHONES. Below it, the stack displays three values: 3, -2, and 4. At the bottom, the command APLY is entered, followed by MNX2(CASDT). The final result is shown as a vector: [27x-7, -8x-7, 64x-7].

Converting Between Number Bases

nBASE converts a positive decimal number (x) into a tagged string representation of the equivalent value in a different number base (b). Both x and b must be real numbers. *nBASE* automatically rounds both arguments to the nearest integer.

Level 2	Level 1	→	Level 1
x	b	→	x base b : "string"

Techniques used in *nBASE*

- **String Concatenation and Character Manipulation.** *nBASE* makes use of several string and character manipulation techniques to build up the result string.
- **Tagged Output.** *nBASE* labels (“tags”) the output string with its original arguments so that the output is a complete record of the command.
- **Indefinite Loops.** *nBASE* accomplishes most of its work using indefinite loops — both DO...UNTIL...END and WHILE...REPEAT...END loops.

nBASE program listing

Program:	Comments:
``	
1 CF 0 RND SWAP 0 RND RCLF	Clear flag 1, round both arguments to integers and recall flag settings.
→ b n f	Store the base, number and flag settings in local variables.
``	
STD n LOG b LOG √	Sets “standard” display mode and computes the ratio of the common logarithms of number and base.
10 RND	Rounds result to remove imprecision in last decimal place.
IP n 0	Find the integer part of log ratio, recall the original number, and initialize the counter variable k for use in the DO...UNTIL loop.
→ i m k	Store the values in local variables.
``	
" "	Begin inner local variable structure, enter an empty string and begin the DO...UNTIL...END loop.
DO	
'm' EVAL b i	Compute the decimal value of the $(i - k)$ th position in the string.
'k' EVAL - ^	
DUP2 MOD	Makes a copy of the arguments and computes the decimal value still remaining that must be accounted for by other positions.
IF DUP 0 ==	Is the remainder zero and $m \geq b$?
'm' EVAL b ≥	
AND	
THEN 1 SF	If the test is true, then set flag 1.
END 'm' STO	Store the remainder in m . Compute the number of times the current position-value goes into the remaining decimal value. This is the “digit” that belongs in the current position.
/ IP	
IF DUP 10 ≥	Is the “digit” ≥ 10 ?
THEN 55	Then convert the digit into a alphabetic digit (such as A, B, C, ...).
ELSE 48	
END + CHR	
+ 'k' 1 STO+	Append the digit to the current result string and increment the counter variable k .

Program:	Comments:
<pre> UNTIL 'm' EVAL 0 == END IF 1 FS?C THEN "0" + WHILE i 'k' EVAL - 0 # REPEAT "0" + 1 'k' STO+ END END * " base" b + n SWAP + →TAG f STOF * * </pre>	<p>Repeat the DO...UNTIL loop until $m = 0$ (i.e. all decimal value have been accounted for).</p> <p>Is flag 1 set? Clear the flag after the test.</p> <p>Then add a placeholder zero to the result string.</p> <p>Begin WHILE...REPEAT loop to determine if additional placeholder zeros are needed.</p> <p>Loop repeats as long as $i \neq k$.</p> <p>Add an additional placeholder zero and increment k before repeating the test-clause.</p> <p>End the WHILE...REPEAT...END loop, the IF...THEN...END structure, and the inner local variable structure.</p> <p>End the outermost IF...THEN...ELSE...END structure and create the label string and tag the result string using the original arguments.</p> <p>Restore original flag settings.</p>
<input type="button" value="ENTER"/> <input type="button" value="!"/> nBASE <input type="button" value="STOP"/>	Stores the program in $nBASE$.

Checksum: # 54850d

Bytes: 433

Example: Convert 1000₁₀ to base 23.

1000 23

I: 1000. base23.:
"1KB"
nBASE|APPLY|MAN2|CASDI|

Verifying Program Arguments

The two utility programs in this section verify that the argument to a program is the correct object type.

- *NAMES* verifies that a list argument contains exactly two names.
- *VFY* verifies that the argument is either a name or a list containing exactly two names. It calls *NAMES* if the argument is a list.

You can modify these utilities to verify other object types and object content.

NAMES (Check List for Exactly Two Names)

If the argument for a program is a list (as determined by *VFY*), *NAMES* verifies that the list contains exactly two names. If the list does not contain exactly two names, an error message appears in the status area and program execution is aborted.

Level 1	→	Level 1
<i>{ valid list }</i>	→	
<i>{ invalid list }</i>	→	<i>(error message in status area)</i>

Techniques used in NAMES

- **Nested conditionals.** The outer conditional verifies that there are two objects in the list. If so, the inner conditional verifies that both objects are names.
- **Logical functions.** *NAMES* uses the AND command in the inner conditional to determine if *both* objects are names, and the NOT command to display the error message if they are not both names.

NAMES program listing

Program:	Comments:
«	
IF	Starts the outer conditional structure.
OBJ+ DUP 2. SAME THEN DROP IF	Returns the <i>n</i> objects in the list to levels 2 through (<i>n</i> + 1), and returns the list size <i>n</i> to level 1.
TYPE 6. SAME	Copies the list size and tests if it's 2.
SWAP TYPE 6. SAME	If the size is 2, moves the objects to level 1 and 2, and starts the inner conditional structure.
AND	Tests if the object is a name: returns 1 if so, otherwise 0.
NOT	Moves the second object to level 1, then tests if it is a name (returns 1 or 0).
THEN "List needs two names" DOERR	Combines test results: Returns 1 if both tests were true, otherwise returns 0.
END	Reverses the final test result.
ELSE DROPN "Illegal list size" DOERR	If the objects are not both names, displays an error message and aborts execution.
END	Ends the inner conditional structure.
»	If the list size is not 2, drops the list size, displays an error message, and aborts execution.
NAMES	Ends the outer conditional.
	Stores the program in <i>NAMES</i> .

Checksum: # 10752d

Bytes: 141.5

NAMES is demonstrated in the program *VFY*.

VFY (Verify Program Argument)

VFY verifies that an argument on the stack is either a name or a list that contains exactly two names.

Level 1	→	Level 1
'name'	→	'name'
{ valid list }	→	{ valid list }
{ invalid list }	→	{ invalid list } (and error message in status area)
invalid object	→	invalid object (and error message in status area)

Techniques used in VFY

- **Utility programs.** *VFY* by itself has little use. However, it can be used with minor modifications by other programs to verify that specific object types are valid arguments.
- **CASE...END case structure).** *VFY* uses a case structure to determine if the argument is a list or a name.
- **Structured programming.** If the argument is a list, *VFY* calls *NAMES* to verify that the list contains exactly two names.
- **Local variable structure.** *VFY* stores its argument in a local variable so that it can be passed to *NAMES* if necessary.
- **Logical function.** *VFY* uses NOT to display an error message.

Required Programs

NAMES

- *NAMES* verifies that a list argument contains exactly two names.

VFY program listing

Program:	Comments:
« DUP DTAG → argm « CASE argm TYPE 5. SAME THEN argm NAMES END	Copies the original argument to leave one on the stack. Removes any tags from the argument for subsequent testing. Stores the argument in local variable <i>argm</i> . Begins the defining procedure. Begins the case structure. Tests if the argument is a list. If so, puts the argument back on the stack and calls <i>NAMES</i> to verify that the list is valid, then leaves the CASE structure.

Program:	Comments:
<pre> argm TYPE 6. SAME NOT THEN "Not name or list" DOERR END END » » </pre>	<p>Tests if the argument is not a name. If so, displays an error message and aborts execution.</p> <p>Ends the CASE structure.</p> <p>Ends the defining procedure.</p>
<input type="button" value="ENTER"/> <input type="button" value="!"/> VFY <input type="button" value="STO"/>	Enters the program, then stores it in <i>VFY</i> .

Checksum: # 31403d

Bytes: 139.5

Example: Execute *VFY* to test the validity of the name argument *BEN*. (The argument is valid and is simply returned to the stack.)

BEN

1: 'BEN'
nBASE|APPLY|MAX2[CASDI] |

Example: Execute *VFY* to test the validity of the list argument {*BEN JEFF SARAH*}. Use the name from the previous example, then enter the names *JEFF* and *SARAH* and convert the three names to a list.

JEFF

1: { BEN JEFF SARAH }
ELEM|PROC|OBJ+|LIST|SUB|REPL

SARAH

3

Execute *VFY*. Since the list contains too many names, the error message is displayed and execution is aborted.

1: Illegal list
size
1: { BEN JEFF SARAH }
VFY|NAMES|nBASE|APPLY|MAX2[CASDI]

Converting Procedures from Algebraic to RPN

This section contains a program, →RPN, that converts an algebraic expression into a series (list) of objects in equivalent RPN order.

Level 1	→	Level 1
'symb'	→	{ objects }

Techniques used in →RPN

- **Recursion.** The →RPN program calls itself as a subroutine. This powerful technique works just like calling another subroutine as long as the stack contains the proper arguments before the program calls itself. In this case the level 1 argument is tested first to be sure that it is an algebraic expression before →RPN is called again.
- **Object Type-Checking.** →RPN uses conditional branching that depends on the object type of the level 1 object.
- **Nested program Structures.** →RPN nests IF...THEN...END structures inside FOR...NEXT loops inside a IF...THEN... ELSE...END structure.
- **List Concatenation.** The result list of objects in RPN order is built by using the ability of the + command to sequentially append additional elements to a list. This is a handy technique for gathering results from a looping procedure.

→RPN program listing

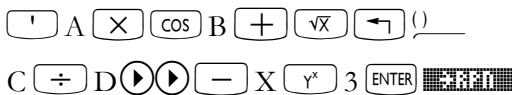
Program:	Comments:
«	
OBJ→	Take the expression apart.
IF OVER	If the argument count is nonzero, then store the count and the function.
THEN → n f	
«	Begins local variable defining procedure.
1 n	
FOR i	Begins FOR...NEXT loop, which converts any algebraic arguments to lists.
IF DUP TYPE 9. SAME	Tests whether argument is an algebraic.
THEN →RPN	If argument is an algebraic, convert it to a list first.
END n ROLLD	Roll down the stack to prepare for the next argument.
NEXT	Repeat the loop for the next argument.
IF DUP TYPE 5. ≠	Tests to see if level 1 object is a list.
THEN 1 →LIST	If not a list, then convert it to one.
END	Ends the IF...THEN...END structure.
IF n 1 >	Tests to see if there is more than one argument.
THEN 2 n	Combine all of the arguments into a list.
START +	
NEXT	
END f +	Append the function to the end of the list.
»	End the local variable defining procedure.
ELSE 1 →LIST SWAP DROP	For functions with no arguments, converts to a simple list.
END	End the IF...THEN... ELSE...END structure.
»	
[ENTER] ['] →RPN [STOP]	Stores the program in →RPN.

Checksum: # 1522d

Bytes: 189.5

Example: Convert the following algebraic expression to a series of objects in RPN syntax:

'A*COS(B+((C/D))-X^3)'.



1: $\begin{matrix} \leftarrow & A & B & C & D & \div & \sqrt{\quad} & + & \cos \\ * & X & 3 & X & - & \end{matrix}$
PURGE MEM BYTES NEWOB DIR ARITH

Bessel Functions

This section contains a program, *BER*, that calculates the real part $\text{Ber}_n(x)$ of the Bessel function $J_n(xe^{3\pi i/4})$. When $n = 0$,

$$\text{Ber}(x) = 1 - \frac{(x/2)^4}{2!^2} + \frac{(x/2)^8}{4!^2} - \dots$$

Level 1	→	Level 1
z	→	$\text{Ber}(z)$

Techniques used in BER

- **Local variable structure.** At its outer level, *BER* consists solely of a local variable structure and so has two properties of a user-defined function: it can take numeric or symbolic arguments from the stack, or it can take arguments in algebraic syntax. However, because *BER* uses a DO...UNTIL...END loop, its defining procedure is a *program*. (Loop structures are not allowed in algebraic expressions.) Therefore, unlike user-defined functions, *BER* is not differentiable.
- **DO...UNTIL...END loop (indefinite loop with counter).** *BER* calculates successive terms in the series using a counter variable. When the new term does not differ from the previous term to within the 12-digit precision of the calculator, the loop ends.
- **Nested local variable structures.** The outer structure is consistent with the requirements of a user-defined function. The inner structure allows storing and recalling of key parameters.

BER program listing

Program:	Comments:
<pre> « → x « 'x/2' →NUM 2 1 → xover2 j sum « DO sum 'sum+(-1)^(j/2)* xover2^(2*j)/SQ(j!)' EVAL 2 'j' STO+ DUP 'sum' STO UNTIL == END sum » » » </pre>	<p>Creates local variable x.</p> <p>Begins outer defining procedure.</p> <p>Enters $x/2$, the first counter value, and the first term of the series, then creates local variables.</p> <p>Begins inner defining procedure.</p> <p>Begins the loop.</p> <p>Recalls the old sum and calculates the new sum.</p> <p>Increments the counter.</p> <p>Stores the new sum.</p> <p>Ends the loop clause.</p> <p>Tests the old and new sums.</p> <p>Ends the loop.</p> <p>Recalls the sum.</p> <p>Ends inner defining procedure.</p> <p>Ends outer defining procedure.</p>
<input type="button" value="ENTER"/> <input type="button" value="BER"/> <input type="button" value="STOP"/>	Stores the program in BER.

Checksum: # 15837d

Bytes: 203

Example: Calculate BER(3).

[VAR]

3 [BER]

Calculate BER(2) in algebraic syntax.

['] [BER] [\leftarrow] [$)$] 2

[EVAL]

1: -.2213802496
BER |→RPN | VFY | NAMES | BASE | APLY

1: .751734182714
BER |→RPN | VFY | NAMES | BASE | APLY

Animation of Successive Taylor's Polynomials

This section contains three programs that manipulate graphics objects to display a sequence of Taylor's polynomials for the sine function.

- *SINTP* draws a sine curve, and saves the plot in a variable.
- *SETTS* superimposes plots of successive Taylor's polynomials on the sine curve plot from *SINTP*, and saves the resulting graphics objects in a list.
- *TSA* uses the ANIMATE command to display in succession each graphics object from the list built in *SETTS*.

SINTP (Converting a Plot to a Graphics Object)

SINTP draws a sine curve, returns the plot to the stack as a graphics object, and stores that graphics object in a variable. Make sure your calculator is in Radians mode.

Techniques used in SINTP

- **Programmatic use of PLOT commands.** *SINTP* uses PLOT commands to build and display a graphics object.

SINTP program listing

Program:	Comments:
« 'SIN(X)' STO FUNCTION '-2*π' →NUM DUP NEG XRNG -2 2 YRNG ERASE DRAW PICT RCL 'SINT' STO »	Stores the expression for $\sin x$ in <i>EQ</i> . Sets the plot type and <i>x</i> - and <i>y</i> -axis display ranges. Erases <i>PICT</i> , then plots the expression. Recalls the resultant graphics object and stores it in <i>SINT</i> .
SINTP	Stores the program in <i>SINTP</i> .

Checksum: # 41184d

Bytes: 94

SINTP is demonstrated in the program *TSA*.

SETTS (Superimposing Taylor's polynomials)

SETTS superimposes successive Taylor's polynomials on a sine curve and stores each graphics object in a list.

Techniques used in SETTS

- **Structured programming.** *SETTS* calls *SINTP* to build a sine curve and convert it to a graphics object.
- **FOR...STEP (definite loop).** *SETTS* calculates successive Taylor's polynomials for the sine function in a definite loop. The loop counter serves as the value of the order of each polynomial.
- **Programmatic use of PLOT commands.** *SETTS* draws a plot of each Taylor's polynomial.
- **Manipulation of graphics objects.** *SETTS* converts each Taylor's polynomial plot into a graphics object. Then it executes + to combine each graphics object with the sine curve stored in *SINT*, creating nine new graphics objects, each the superposition of a Taylor's polynomial on a sine curve. *SETTS* then puts the nine new graphics objects, and the sine curve graphics object itself, in a list.

SETTS program listing

Program:	Comments:
«	
SINTP	Plots a sine curve and stores the graphics object in <i>SINT</i> .
1 17 FOR n	Sets the range for the FOR loop using local variable <i>n</i> .
'SIN(X)' 'X' n TAYLR STEQ ERASE DRAW	Plots the Taylor's polynomial of order <i>n</i> .
PICT RCL SINT +	Returns the plot to the stack as a graphics object and executes + to superimpose the sine plot from <i>SINT</i> .
2 STEP	Increments the loop counter <i>n</i> by 2 and repeats the loop.
SINT 10 →LIST 'TSL' STO	Puts the sine curve graphics object on the stack, then builds a list containing it and the nine graphics objects created in the loop. Stores the list in <i>TSL</i> .
»	
SETTS	Stores the program in <i>SETTS</i> .

Checksum: # 41304d

Bytes: 130.5

SETTS is demonstrated in the program *TS4*.

TSA (Animating Taylor's Polynomials)

TSA displays in succession each graphics object created in *SETTS*.

Techniques used in TSA

- **Passing a global variable.** Because *SETTS* takes several minutes to execute, *TSA* does not call *SETTS*. Instead, you must first execute *SETTS* to create the global variable *TSL* containing the list of graphics objects. *TSA* simply executes that global variable to put the list on the stack.
- **ANIMATE.** *TSA* uses the **ANIMATE** command to display in succession each graphics object from the list.

TSA program listing

Program:	Comments:
« TSL OBJ»	Puts the list <i>TSL</i> on the stack and converts it to 10 graphics objects and the list count.
((#0 #0) .5 0) +	Set up the parameters for ANIMATE.
ANIMATE	Displays the graphics in succession.
11 DROPN	Removes the graphics objects and list count from the stack.
»	
[ENTER] [STOP]	Stores the program in <i>TSA</i> .

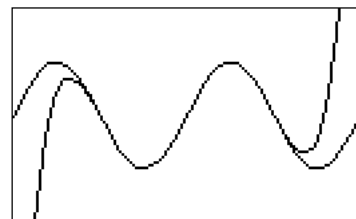
Checksum: # 24644d

Bytes: 92.5

Example: Execute *SETTS* and *TSA* to build and display in succession a series of Taylor's polynomial approximations of the sine function.

Ensure Radians mode is set and execute *SETTS* to build the list of graphics objects. (*SETTS* takes several minutes to execute.) Then execute *TSA* to display each plot in succession. The display shows *TSA* in progress.

& (if necessary)



Press to stop the animation. Press & to restore Degrees mode if desired.

Programmatic Use of Statistics and Plotting

This section describes a program *PIE* you can use to draw pie charts. *PIE* prompts for single variable data, stores that data in the statistics matrix ΣDAT , then draws a labeled pie chart that shows each data point as a percentage of the total.

Techniques used in PIE

- **Programmatic use of PLOT commands.** *PIE* executes XRNG and YRNG to define *x*- and *y*-axis display ranges in user units, and executes ARC and LINE to draw the circle and individual slices.
- **Programmatic use of matrices and statistics commands.**
- **Manipulating graphics objects.** *PIE* recalls *PICT* to the stack and executes GOR to merge the label for each slice with the plot.
- **FOR...NEXT (definite loop).** Each slice is calculated, drawn, and labeled in a definite loop.
- **CASE...END structure.** To avoid overwriting the circle, each label is offset from the midpoint of the arc of the slice. The offset for each label depends on the position of the slice in the circle. The CASE...END structure assigns an offset to the label based on the position of the slice.
- **Preserving calculator flag status.** Before specifying Radians mode, *PIE* saves the current flag status in a local variable, then restores that status at the end of the program.
- **Nested local variable structures.** At different parts of the process, intermediate results are saved in local variables for convenient recall as needed.
- **Temporary menu for data input.**

PIE program listing

Program:	Comments:
<pre>« RCLF → flags « RAD {{ "SLICE" Σ+ } { } { "CLEAR" CLΣ } { } { } { "DRAW" CONT }}} TMENU "Key values into SLICE, #DRAW restarts program." PROMPT ERASE 1 131 XRNG 1 64 YRNG CLLCD "Please wait...." Drawing Pie Chart" 1 DISP</pre>	<p>Recalls the current flag status and stores it in variable <i>flags</i>.</p> <p>Sets Radians mode.</p> <p>Defines the input menu: key 1 executes $\Sigma+$ to store each data point in ΣDAT, key 3 clears ΣDAT, and key 6 continues program execution after data entry.</p> <p>Displays the temporary menu.</p> <p>Prompts for inputs.</p> <p># represents the newline character (→ ←) after you enter the program on the stack.</p> <p>Erases the current <i>PICT</i> and sets plot parameters.</p> <p>Displays “drawing” message.</p>

Program:	Comments:
<66,32> 20 0 6.28 ARC	Draws the circle.
PICT RCL →LCD	Displays the empty circle.
RCLΣ TOT ✓	Recalls the statistics data matrix, computes totals, and calculates the proportions.
DUP 100 *	Converts the proportions to percentages.
→ prcnts	Stores the percentage matrix in <i>prcnts</i> .
« 2 π →NUM * * ⊗	Multiplies the proportion matrix by 2π , and enters the initial angle (0).
→ prop angle	Stores the angle matrix in <i>prop</i> and angle in <i>angle</i> .
« prop SIZE OBJ+ DROP SWAP	Sets up 1 to m as loop counter range.
FOR n	Begins loop-clause.
(66,32) prop n GET 'angle' STO+	Puts the center of the circle on the stack, then gets the n th value from the proportion matrix and adds it to <i>angle</i> .
angle COS angle SIN R+C 20 * OVER + LINE	Computes the endpoint and draws the line for the nth slice.
PICT RCL angle prop n GET 2 / - DUP DUP COS SWAP SIN R+C 26 * (66,32) +	Recalls PICT to the stack. For labeling the slice, computes the midpoint of the arc of the slice.
SWAP CASE	Starts the CASE structure to test <i>angle</i> and determine the offset value for the label.
DUP 1.5 ≤ THEN DROP END	From 0 to 1.5 radians, doesn't offset the label.
DUP 4.4 ≤ THEN DROP 15 - END	From 1.5 to 4.4 radians, offsets the label 15 user units left.
5 < THEN (3,2) + END	From 4.4 to 5 radians, offsets the label 3 units right and 2 units up.
END	Ends the CASE structure.

Program:	Comments:
<pre> Prcnts n GET 1 RND →STR "%" + 1 →GROB GOR DUP PICT STO →LCD NEXT C) PVIEW » » flags STOF » 0 MENU » </pre>	<p>Gets the nth value from the percentage matrix, rounds it to one decimal place, and converts it to a string with “%” appended.</p> <p>Converts the string to a graphics object.</p> <p>Adds the label to the plot and stores the new plot.</p> <p>Displays the updated plot.</p> <p>Ends the loop structure.</p> <p>Displays the finished plot.</p> <p>Restores the original flag status.</p> <p>Restores the previous menu. (You must first press CANCEL to clear the plot.)</p>
<input type="button" value="ENTER"/> <input type="button" value="PIE"/> <input type="button" value="STOP"/>	Stores the program in PIE.

Checksum: # 16631d

Bytes: 737

Example: The inventory at Fruit of the Vroom, a drive-in fruit stand, includes 983 oranges, 416 apples, and 85 bananas. Draw a pie chart to show each fruit's percentage of total inventory.

Clear the current statistics data. (The prompt is removed from the display.) Key in the new data and draw the pie chart.

CLEAR

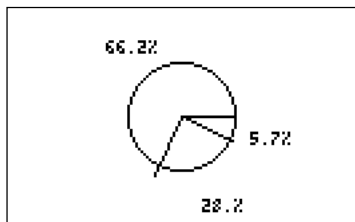
983

416

85

Key values into SLICE
DRAW restarts Program

7:
6:
5:
4:
3:
2:
1:
SLICE | [CLEAR] | [DRAW]



Press CANCEL to return to the stack display.

Trace Mode

This section contains two programs, α ENTER and β ENTER, which together provide “trace mode” for the calculator using an external printer. To turn on “trace mode,” set flag –63 and activate User mode. To turn off “trace mode,” clear flag –63 or turn off User mode.

Techniques used in α ENTER and β ENTER

- **Vectored ENTER.** Setting flag –63 and activating User mode turns on vectored ENTER. When vectored ENTER is turned on and variable α ENTER exists, the command-line text is put on the stack as a string and α ENTER is evaluated. Then, if variable β ENTER exists, the command that triggered the command-line processing is put on the stack as a string and β ENTER is evaluated.

α ENTER program listing

Program:	Comments:
« PR1 OBJ+ »	Prints the command line text, then converts the string to an object and evaluates it.
[ENTER] [!] α ENTER [STOP]	Stores the program in α ENTER. (Press [ALPHA] [→] A to type α . You <i>must</i> use this name.)

Checksum: # 127d

Bytes: 25.5

β ENTER program listing

Program:	Comments:
« PR1 DROP PRSTC »	Prints the command that caused the processing, then drops it and prints the stack in compact form.
[ENTER] [!] β ENTER [STOP]	Stores the program in β ENTER. (Press [ALPHA] [→] B to type β . You <i>must</i> use this name.)

Checksum: # 31902d

Bytes: 28

Inverse-Function Solver

This section describes the program ROOTR, which finds the value of x at which $f(x) = y$. You supply the variable name for the program that calculates $f(x)$, the value of y , and a guess for x (in case there are multiple solutions).

Level 3	Level 2	Level 1	→	Level 1
'function name'	y	x_{guess}	→	x

Techniques used in ROOTR

- **Programmatic use of root-finder.** ROOTR executes ROOT to find the desired x -value.
- **Programs as arguments.** Although programs are commonly named and then executed by calling their names, programs can also be put on the stack and used as arguments to other programs.

ROOTR program listing

Program:	Comments:
« → fname yvalue xguess « xguess 'XTEMP' STO « XTEMP fname yvalue - » 'XTEMP' xguess ROOT » 'XTEMP' PURGE »	Creates local variables. Begins the defining procedure. Creates variable XTEMP (to be solved for). Enters program that evaluates $f(x) - y$. Enters name of unknown variable. Enters guess for XTEMP. Solves program for XTEMP. Ends the defining procedure. Purges the temporary variable.
ROOTR	Stores the program in ROOTR.

Checksum: # 4708d

Bytes: 163

Example: Assume you often work with the expression $3.7x^3 + 4.5x^2 + 3.9x + 5$ and have created the program $X \rightarrow FX$ to calculate the value:

« → x '3.7*x^3+4.5*x^2+3.9*x+5' »

You can use ROOTR to calculate the *inverse* function.

Example: Find the value of x for which $X \rightarrow FX$ equals 599.5. Use a guess in the vicinity of 1.

Start by keying in $X \rightarrow FX$:

$\text{[R] } \leftarrow \gg \text{ [R]} \rightarrow \text{ x [SPC] } \text{[!]} \text{ 3.7}$
 $\text{[X] x [Y^x] } 3 \text{ [+] } 4.5 \text{ [X] x [Y^x] } 2$
 $\text{[+] } 3.9 \text{ [X] x [+] } 5 \text{ [ENTER]}$

```
RAD XYZ DEC C~ 'X'
CHOME3
6:
5:
4:
3:
2:
1: <→ x '3.7*x^3,+4.5
 *x^2.+3.9*x+5.' »
ROOTR|PENTE|GENTE|EDAT|PIE|TFAR
```

Store the program in $X \rightarrow FX$, then enter the program name, the y -value 599.5, and the guess 1, and execute ROOTR:

[!] X→FX [STOP]
 $\text{[!] VAR [GRAPHIC] [ENTER]}$
 $599.5 \text{ [ENTER] } 1 \text{ [GRAPHIC]}$

```
RAD XYZ DEC C~ 'X'
CHOME3
7:
6:
5:
4:
3:
2:
1: 5.
X→FX|ROOTR|PENTE|GENTE|EDAT|PIE|TFAR
```

Animating a Graphical Image

Program *WALK* shows a small person walking across the display. It animates this custom graphical image by incrementing the image position in a loop structure.

Techniques used in WALK

- **Custom graphical image.** (Note that the programmer compiles the full information content of the graphical image before writing the program by building the image *interactively* in the Graphics environment and then returning it to the command line.)
- **FOR...STEP (definite loop).** *WALK* uses this loop to animate the graphical image. The ending value for the loop is MAXR. Since the counter value cannot exceed MAXR, the loop executes indefinitely.

WALK program listing

Program:	Comments:
* GROB 9 15 E300 $140015001C001400E300$ $8000C110AA0094009000$ 4100220014102800 * walk $\text{* ERASE < # 0d # 0d >}$ PVIEW	<p>Puts the graphical image of the walker in the command line. (Note that the hexadecimal portion of the graphics object is a continuous integer $E300\dots2800$. The linebreaks do <i>not</i> represent spaces.)</p> <p>Creates local variable <i>walk</i> containing the graphics object.</p> <p>Clears <i>PICT</i>, then displays it.</p>

Program:	Comments:
C # 0d # 25d) PICT OVER walk GXOR	Puts the first position on the stack and turns on the first image. This readies the stack and <i>PICT</i> for the loop.
5 MAXR FOR i	Starts the loop to generate horizontal coordinates indefinitely.
i 131 MOD R→B # 25d 2 →LIST	Computes the horizontal coordinate for the next image. Specifies a fixed vertical coordinate. Puts the two coordinates in a list.
PICT OVER walk GXOR	Displays the new image, leaving its coordinates on the stack.
PICT ROT walk GXOR	Turns off the old image, removing its coordinates from the stack.
0.2 WAIT 5 STEP » »	Increments the horizontal coordinate by 5.
ENTER ! WALK STOP	Stores the program in <i>WALK</i> .

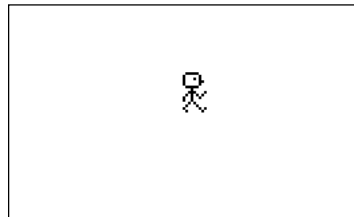
Checksum: # 28684d

Bytes: 250.0

Example: Send the small person out for a walk.

VAR 

Press CANCEL when you think the walker's tired.



Full Command and Function Reference

Introduction

This chapter details the calculator's commands and functions.

These listings include the following information:

- a brief definition of what the command or function does
- additional information about how it works and how to use it
- the key to press to gain access to it
- any flags that may affect how it works
- a stack diagram showing the arguments it requires (if any)
- related commands or functions

How to Access Commands and Functions

Many of the commands and functions in this reference are not located on the calculator's keyboard and are accessed by pressing $\text{[R}\text{ight Shift] } \text{CAT}$. This is the right-shifted function of the SYMB key, which is the fourth key from the left on the fourth row of keys from the top. Once accessed, the function or command's name is found by pressing the ALPHA key and then using the letter keys to spell out the function or command's name. Usually, pressing the first letter of the command will move the catalog list close enough to the function to use the $\text{[Down]} \text{ [Enter]$ key to find the function.

For functions or commands (or symbols) that are located on the calculator's keyboard as shifted functions of other keys (such as $\text{[R}\text{ight Shift] } \text{CAT}$ above), the proper shift key is shown followed by a font symbol indicating the function, command or symbol written above the key.

In some cases, access is shown with two keys with an ampersand (&) in between, such as $\text{[Shift]} \text{ [Left Shift] } \& \text{ [MODE]}$. This notation means that you must press the first key and hold it down while then pressing the second key at the same time.

The next few pages explain how to read the stack diagrams in the command reference, how commands are alphabetized, and the meaning of command classifications at the upper right corner of each stack diagram.

How to Read Stack Diagrams

Many entries in the command reference include a *stack diagram*. This is a table showing the *arguments* that the command, function, or analytic function takes from the stack in RPN mode or from the argument order in algebraic mode, and the *results* that it returns to the stack (in RPN mode) or displays (in algebraic mode; if there is more than one output, they are written to a list). The “ \rightarrow ” character (pronounced “to” as in “to list” for $\rightarrow\text{LIST}$) in the table separates the arguments from the results. The stack diagram for a command may contain more than one “argument \rightarrow result” line, reflecting all possible combinations of arguments and results for that command.

Consider this example:

ACOS

Type: Analytic Function

Input/Output:

Level 1/Argument 1		Level 1/Item 1
\tilde{x}	\rightarrow	$\text{acos } \tilde{x}$
' symb '	\rightarrow	' $\text{ACOS}(\text{symb})$ '

This diagram indicates that the *analytic function ACOS (Arc Cosine)* takes a single argument from level 1 and returns one result (to level 1). ACOS can take either a real or complex number or an algebraic object as its argument. In the

first case, it returns the numeric arccosine; in the second, it returns the symbolic arccosine expression of the argument.

Some commands affect a calculator state — a mode, a reserved variable, a flag, or a display — without taking any arguments from the stack or returning any results to the stack. No stack diagrams are shown for these commands.

Other commands may have more complicated input or output that is easier to explain in prose. These commands do not show stack diagrams either and instead have separate **Input** and **Output** sections.

Other Provided Details

In addition to the **Input/Output** and **Type**, for each operation in the alphabetical list, some or all of the following details are provided:

Description: A description of the operation.

Access: The menu or choose-list on which an operation can be found, and the keys that you press to access it. If the operation is on a sub-menu, the sub-menu name is in SMALL CAPITALS after the keys. CAS commands that are not in any of the other menus on the keyboard can be accessed from the  **CAT** menu. Most CAS commands can also be accessed from the CASCMD choose-list, from CAS soft menus and from menus created by the MENUXY command.

Flags: Details of which flag settings affect the operation of the function or command. See also the section below on CAS Settings.

Example: An example of the function or command. Some examples are also available in the built-in CAS help on the calculator or in chapters 11 to 16 in the User’s Guide. Most of the examples given here are shown in Algebraic mode, but can be transferred to RPN mode according to the descriptions given in “Input” and “Output”.

See also: Related functions or commands.

Parallel Processing with Lists

This feature is discussed in greater detail in Appendix G.

As a rule-of-thumb, a command can use parallel list processing if all the following are true:

- The command checks for valid argument types. Commands that apply to all object types, such as DUP, SWAP, ROT, and so forth, do not use parallel list processing.
- The command takes exactly one, two, three, four, or five arguments, none of which may itself be a list. Commands, such as →LIST, that have an indefinite number of arguments do not use parallel list processing.
- The command is not a programming branch command (IF, FOR, CASE, NEXT, and so forth).

There are also a few commands (PURGE, DELKEYS, SF and FS? are examples) that have list processing capability built into their definitions, and so do not also use the parallel list processing feature.

How Commands Are Alphabetized

Commands appear in alphabetical order. Command names that contain special (non-alphabetic) characters are organized as follows:

- For commands that contain *both* special and alphabetic characters:
 - A special character at the *start* of a command name is *ignored*. Therefore, the command %CH follows the command CF and precedes the command CHOOSE.
 - A special character *within* or at the *end* of a command name is considered to follow “Z” at the end of the alphabet. Therefore, the command R→B follows the command RSWP and precedes the command R→C. The only exception would be the “Σ” character which, when not the first character in the name, is alphabetized as if it were the string “SIGMA”. An example is “NΣ”, which falls between NOVAL and NSUB.
- Commands that contain *only* special characters appear at the end of the dictionary.

Computer Algebra System Commands and Functions

The Computer Algebra System, or CAS, is a collection of operations that can be applied to algebraic expressions.

The calculator's operations can be used with numbers to produce numeric results, or with symbols to produce algebraic expressions. Algebraic expressions and equations can be written using the Equation Writer too. Algebraic expressions and symbolic operations on them, called computer algebra operations, are introduced in Chapter 5 of the User's Manual.

Further explanations of computer algebra operations, are given in the User's Guide, whereas this part of the Advanced User's Guide lists the computer algebra operations that can be applied to symbolic expressions, with a description of each one listed.

These operations perform tasks such as rearrangement of trigonometric and logarithmic functions, or manipulation of polynomials, series and matrices. They are referred to as the “Computer Algebra System” or the CAS. Many of the CAS operations are of particular use in Linear Algebra applications and in Vector Algebra. The CAS on the calculator allows it to provide many of the features of the Computer Algebra Systems used on laptop and desktop computers.

Note: The Computer Algebra System should not be confused with Algebraic mode, which is one of the calculator's operating modes. The CAS works with algebraic (or symbolic) expressions, which can be entered and used in Algebraic mode or in RPN mode.

Classification of Operations

The command dictionary contains *commands*, *functions*, and *analytic functions*. Commands are calculator operations that can be executed from a program. Functions are commands that can be included in algebraic objects. Analytic functions are functions for which the calculator provides an inverse and a derivative. There are also four non-programmable *operations* (DEBUG, NEXT, SST, and SST \downarrow) that are included with the programmable commands as a convenience because they are used interactively while programming.

When working with functions or commands within the Equation Writer:

- When you apply a function to an expression, the function becomes part of the expression. You need to ensure that the expression is selected, then press **EVAL** to apply the function to the selection.
- When you apply a command to an expression in Equation Writer, it is evaluated immediately.

The definitions of the abbreviations used for argument and result objects are contained in the following table, “Terms Used in Stack Diagrams.” Often, descriptive subscripts are added to convey more information.

Terms Used in Stack Diagrams

Term	Description
<i>arg</i>	Argument.
[<i>array</i>]	Real or complex vector or matrix.
[<i>C-array</i>]	Complex vector or matrix.
<i>date</i>	Date in form MM.DDYYYY or DD.MMYYYY.
{ <i>dim</i> }	List of one or two array dimensions (real numbers).
' <i>global</i> '	Global name.
<i>grob</i>	Graphics object.
<i>HMS</i>	A real-number time or angle in hours-minutes-seconds format.
{ <i>list</i> }	List of objects.
<i>local</i>	Local name.
[[<i>matrix</i>]]	Real or complex matrix.
<i>n or m</i>	Positive integer real number (rounded if noninteger)
: <i>n_{port}</i> :	Backup identifier.
: <i>n_{port}</i> : <i>n_{library}</i>	Library identifier.
# <i>n</i>	Binary integer.
{ # <i>n</i> # <i>m</i> }	Pixel coordinates. (Uses binary integers.)
' <i>name</i> '	Global or local name.
<i>obj</i>	Any object.
<i>PICT</i>	Current graphics object.
« <i>program</i> »	Program.
[<i>R-array</i>]	Real vector or matrix.
" <i>string</i> "	Character string.
' <i>symb</i> '	Expression, equation, or name treated as an algebraic.
<i>T/F</i>	Test result used as an argument: zero (false) or non-zero (true) real number.
0/1	Test result <i>returned</i> by a command: zero (false) or one (true).
<i>time</i>	Time in form HH.MMSSs.
[<i>vector</i>]	Real or complex vector.
<i>x or y</i>	Real number.
<i>x_unit</i>	Unit object, or a real number treated as a dimensionless object.
(<i>x,y</i>)	Complex number in rectangular form, or user-unit coordinate.
<i>z</i>	Real or complex number.

ABCUV

Type:	Command
Description:	Returns a solution in polynomials u and v of $au+bv=c$ where a and b are polynomials in the current CAS independent variable, and c is a value.
Access:	Arithmetic, $\text{[Shift]} \text{ ARITH }$ POLYNOMIAL
Input:	Level 3/Argument 1: The polynomial corresponding to a . Level 2/Argument 2: The polynomial corresponding to b . Level 1/Argument 3: The value corresponding to c .
Output:	Level 2/Item 1: The solution corresponding to u . Level 1/Item 2: The solution corresponding to v .
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear). Radians mode must be set (flag -17 set).
Example:	Find a solution in polynomials u and v for the following equation: $(x^2 + x + 1)u + (x^2 + 4)v = 13$
Command:	<code>ABCUV(X^2+X+1, X^2+4, 13)</code>
Result:	{-(X+3), X+4}
See also:	IABCUV, EGCD

ABS

Type:	Function
Description:	Absolute Value Function: Returns the absolute value of its argument. ABS has a derivative (SIGN) but not an inverse. In the case of an array, ABS returns the Frobenius (Euclidean) norm of the array, defined as the square root of the sum of the squares of the absolute values of all n elements. That is:
$\sqrt{\sum_{i=1}^n z_i ^2}$	
Access:	$\text{[Shift]} \text{ ABS }$ ($\text{[Shift]} \text{ ABS }$ is the left-shift of the [Div] key).
Flags:	Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	$ x $
(x,y)	$\sqrt{x^2 + y^2}$
x_unit	$ x _unit$
$[array]$	$\ [array] \ $
$'symb'$	$'ABS(symb)'$

See also:	NEG, SIGN
-----------	-----------

ACK

Type:	Command
Description:	Acknowledge Alarm Command: Acknowledges the oldest past-due alarm. ACK clears the alert annunciator if there are both no other past-due alarms and no other active alert sources (such as a low battery condition).

ACK has no effect on control alarms. Control alarms that come due are automatically acknowledged *and* saved in the system alarm list.

Access: $\boxed{\text{F}} \boxed{\text{TIME}}$ TOOLS ALRM ACK ($\boxed{\text{TIME}}$ is the right-shift of the $\boxed{9}$ key).

Flags: Repeat Alarms Not Rescheduled (-43), Acknowledged Alarms Saved (-44)

Input/Output: None

See also: ACKALL

ACKALL

Type: Command

Description: Acknowledge All Alarms Command: Acknowledges all past-due alarms.

ACKALL clears the alert annunciator if there are no other active alert sources (such as a low battery condition).

ACKALL has no effect on control alarms. Control alarms that come due are automatically acknowledged *and* saved in the system alarm list.

Access: $\boxed{\text{F}} \boxed{\text{TIME}}$ TOOLS ALRM ACKALL ($\boxed{\text{TIME}}$ is the right-shift of the $\boxed{9}$ key).

Flags: Repeat Alarms Not Rescheduled (-43), Acknowledged Alarms Saved (-44)

Input/Output: None

See also: ACK

ACOS

Type: Analytic Function

Description: Arc Cosine Analytic Function: Returns the value of the angle having the given cosine.

For a real argument x in the domain $-1 \leq x \leq 1$, the result ranges from 0 to 180 degrees (0 to π radians; 0 to 200 grads).

A real argument outside of this domain is converted to a complex argument, $z = x + 0i$, and the result is complex.

The inverse of COS is a *relation*, not a function, since COS sends more than one argument to the same result. The inverse relation for COS is expressed by ISOL as the *general solution*

$$s1 * \text{ACOS}(Z) + 2 * \pi * n1$$

The function ACOS is the inverse of a *part* of COS, a part defined by restricting the domain of COS such that:

- each argument is sent to a distinct result, and
- each possible result is achieved.

The points in this restricted domain of COS are called the *principal values* of the inverse relation. ACOS in its entirety is called the *principal branch* of the inverse relation, and the points sent by ACOS to the boundary of the restricted domain of COS form the *branch cuts* of ACOS.

The principal branch used by the calculator for ACOS was chosen because it is analytic in the regions where the arguments of the *real-valued* inverse function are defined. The branch cut for the complex-valued arc cosine function occurs where the corresponding real-valued function is undefined. The principal branch also preserves most of the important symmetries.

The graphs below show the domain and range of ACOS. The graph of the domain shows where the branch cuts occur: the heavy solid line marks one side of a cut, while the feathered lines mark the other side of a cut. The graph of the range shows where each side of each cut is mapped under the function.

These graphs show the inverse relation $s1 * \text{ACOS}(Z) + 2 * \pi * n1$ for the case $s1=1$ and $n1 = 0$. For other values of $s1$ and $n1$, the vertical band in the lower graph is translated to the right or to the left. Taken together, the bands cover the whole complex plane, which is the domain of COS.

View these graphs with domain and range reversed to see how the domain of COS is restricted to make an inverse *function* possible. Consider the vertical band in the lower graph as the restricted domain $Z = (x, y)$. COS sends this domain onto the whole complex plane in the range $W = (u, v) = \text{COS}(x, y)$ in the upper graph.

Access: $\boxed{\leftarrow} \text{ACOS}$

(ACOS is the left-shift of the cos key).

Flags: Principal Solution (-1), Numerical Results (-3), Angle Mode (-17, -18)

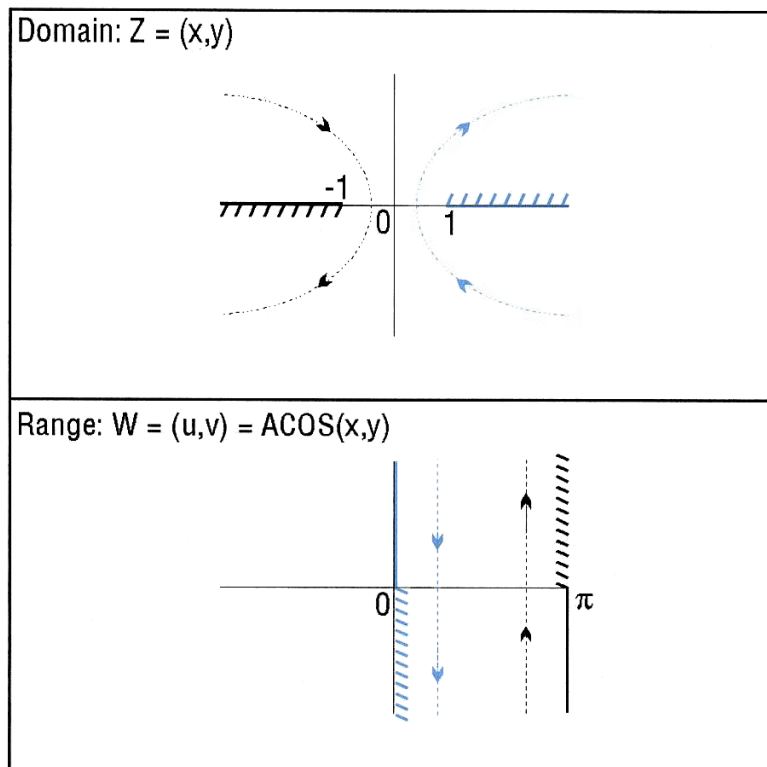
Input/Output:

Level 1/Argument 1	Level 1/Item 1
\tilde{z}	\rightarrow
'symb'	\rightarrow

$\text{acos } \tilde{z}$

$'\text{ACOS}(\text{symb})'$

See also: ASIN, ATAN, COS, ISOL



Branch Cuts for ACOS(Z)

ACOS2S

Type: Command

Description: Transforms an expression by replacing $\text{acos}(x)$ in subexpressions with $\pi/2 - \text{asin}(x)$.

Access: Trigonometry, $\boxed{\rightarrow} \text{TRIG}$

Input: The expression to transform.

Output: The transformed expression.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Simplify the following expression:

$$\arccos\left(\frac{2}{3}\right) + \arccos(x)$$

Command: ACOS2S (ACOS (2/3)+ACOS (X))

Result: $\pi/2 - \text{ASIN}(2/3) + \pi/2 - \text{ASIN}(X)$

See also: ASIN2C, ASIN2T, ATAN2S

ACOSH

Type: Analytic Function

Description: Inverse Hyperbolic Cosine Analytic Function: Returns the inverse hyperbolic cosine of the argument.

For real arguments $x < 1$, ACOSH returns the complex result obtained for the argument $(x, 0)$.

The inverse of ACOSH is a *relation*, not a function, since COSH sends more than one argument to the same result. The inverse relation for COSH is expressed by ISOL as the *general solution*:

$$s1*\text{ACOSH}(Z) + 2*\pi*i*n1$$

The function ACOSH is the inverse of a *part* of COSH, a part defined by restricting the domain of COSH such that:

- each argument is sent to a distinct result, and
- each possible result is achieved.

The points in this restricted domain of COSH are called the *principal values* of the inverse relation. ACOSH in its entirety is called the *principal branch* of the inverse relation, and the points sent by ACOSH to the boundary of the restricted domain of COSH form the *branch cuts* of ACOSH.

The principal branch used by the calculator for ACOSH was chosen because it is analytic in the regions where the arguments of the *real-valued* inverse function are defined. The branch cut for the complex-valued hyperbolic arc cosine function occurs where the corresponding real-valued function is undefined. The principal branch also preserves most of the important symmetries.

The graphs below show the domain and range of ACOSH. The graph of the domain shows where the branch cut occurs: the heavy solid line marks one side of the cut, while the feathered lines mark the other side of the cut. The graph of the range shows where each side of the cut is mapped under the function.

These graphs show the inverse relation $s1*\text{ACOSH}(Z) + 2*\pi*i*n1$ for the case $s1 = 1$ and $n1 = 0$. For other values of $s1$ and $n1$, the horizontal half-band in the lower graph is rotated to the left and translated up and down. Taken together, the bands cover the whole complex plane, which is the domain of COSH.

View these graphs with domain and range reversed to see how the domain of COSH is restricted to make an inverse *function* possible. Consider the horizontal half-band in the lower graph as the restricted domain $Z = (x, y)$. COSH sends this domain onto the whole complex plane in the range $W = (u, v) = \text{COSH}(x, y)$ in the upper graph.

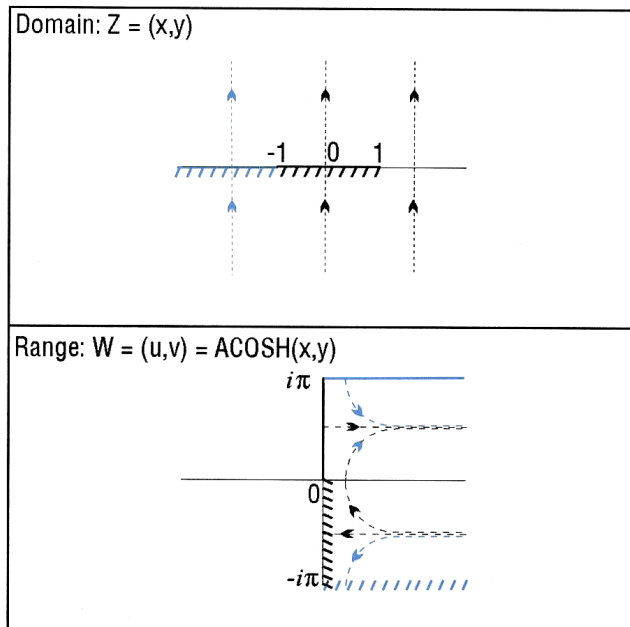
Access: HYPERBOLIC ACOSH (is the right-shift of the key).

Flags: Principal Solution (-1), Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
\tilde{z}	$\text{acosh } \tilde{z}$
'symb'	'ACOSH(symb)'

See also: ASINH, ATANH, COSH, ISOL



Branch Cut for ACOSH(Z)

ADD

Type: Command
Description: Add List Command: Adds corresponding elements of two lists or adds a number to each of the elements of a list.

ADD executes the + command once for each of the elements in the list. If two lists are the arguments, they must have the same number of elements as ADD will execute the + command once for each corresponding pair of elements. If one argument is a non-list object, ADD will attempt to execute the + command using the non-list object and each element of the list argument, returning the result to the corresponding position in the result. (See the + command entry to see the object combinations that are defined.) If an undefined addition is encountered, a Bad Argument Type error results.

Access: $\text{[} \text{MTH} \text{]}$ LIST ADD ($\text{[} \text{MTH} \text{]}$ is the left-shift of the $\text{[} \text{SYMB} \text{]}$ key).

Flags: Binary Integer Wordsize (-5 through -10)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$\{ list_1 \}$	$\{ list_2 \}$	$\rightarrow \{ list_{result} \}$
$\{ list \}$	$obj_{non-list}$	$\rightarrow \{ list_{result} \}$
$obj_{non-list}$	$\{ list \}$	$\rightarrow \{ list_{result} \}$

See also: +, ΔLIST, ΠILIST, ΣLIST

ADDTMOD

Type: Function
Description: Adds two expressions or values, modulo the current modulus.
Access: Arithmetic, $\text{[} \text{ARITH} \text{]}$ MODULO
Input: Level 2/Argument 1: The first expression.
Level 1/Argument 2: The second expression.
Output: The sum of the two expressions, modulo the current modulus.

Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Express the result of the following addition in modulo 7. $(x^2+3x+6)+(9x+3)$ Note: Before trying this example, use the CAS modes input form to set the modulo to 7.
Command:	<code>ADDMOD(X^2+3*X+6, 9*X+3)</code>
Result:	$X^2-2*X+2$

ADDTOREAL

Type:	Command
Description:	Adds specified global names to the reserved variable <code>REALASSUME</code> . This is a list of the global variables that will be treated by some CAS operations as <i>real</i> numbers when Complex mode is set. If a variable is already in the <code>REALASSUME</code> list, this command removes any additional assumptions made on it by <code>ASSUME</code> .
Access:	Catalog, <code>CAT</code>
Input:	Level 1/Item 1: The name of the global variable to be added to the <code>REALASSUME</code> list, or a list of names.
Output:	No output in RPN mode, <code>NOVAL</code> in Algebraic mode.
Flags:	If the “all variables are real” flag is set (flag –128 set), <code>ADDTOREAL</code> will not add anything to the <code>REALASSUME</code> list, as all variables are assumed real anyway. In this case it will only remove further assumptions made by <code>ASSUME</code> .
See also:	<code>ASSUME</code> , <code>DEF</code> , <code>STORE</code> , <code>UNASSUME</code> , <code>UNBIND</code>

ALGB

Type:	Command
Description:	Displays a menu or list of CAS algebraic operations.
Access:	Catalog, <code>CAT</code>
Flags:	If the CHOOSE boxes flag is clear (flag –117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.
See also:	<code>ARIT</code> , <code>CONSTANTS</code> , <code>DIFF</code> , <code>EXP&LN</code> , <code>INTEGER</code> , <code>MAIN</code> , <code>MATHS</code> , <code>MATR</code> , <code>MODULAR</code> , <code>POLYNOMIAL</code> , <code>REWRITE</code> , <code>TESTS</code> , <code>TRIGO</code>

ALOG

Type:	Analytic Function
Description:	Common Antilogarithm Analytic Function: Returns the common antilogarithm; that is, 10 raised to the given power. For complex arguments: $10^{(x,y)} = e^{cx} \cos gy + i e^{cx} \sin gy$ where $c = \ln 10$.
Access:	10^x ($\frac{10^x}{}$ is the left-shift of the key).
Flags:	Numerical Results (–3)
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
\tilde{x}	$\rightarrow 10^x$
$'symb'$	$\rightarrow 'ALOG(symb)'$

See also:	<code>EXP</code> , <code>LN</code> , <code>LOG</code>
------------------	---

AMORT

Type: Command

Description: Amortize Command: Amortizes a loan or investment based upon the current amortization settings.

Values must be stored in the TVM variables ($I\%YR$, PV , PMT , and PYR). The number of payments n is taken from the input together with flag –14.

Access: $\text{[}\rightarrow\text{] } \& \text{ [S.SLV]}$ TVM AMORT

([S.SLV] is the left-shift of the $\boxed{7}$ key).

Flags: Financial Payment Mode (–14)

Input/Output:

Level 1/Argument 1	Level 3/Item 1	Level 2/Item 2	Level 1/Item 3
n	\rightarrow	$principal$	$interest$

See also: TVM, TVMBEG, TVMEND, TVMROOT

AND

Type: Function

Description: And Function: Returns the logical AND of two arguments.

When the arguments are binary integers or strings, AND does a bit-by-bit (base 2) logical comparison.

- An argument that is a binary integer is treated as a sequence of bits as long as the current wordsize. Each bit in the result is determined by comparing the corresponding bits (bit_1 and bit_2) in the two arguments as shown in the following table.

bit_1	bit_2	$bit_1 \text{ AND } bit_2$
0	0	0
0	1	0
1	0	0
1	1	1

- An argument that is a string is treated as a sequence of bits, using 8 bits per character (that is, using the binary version of the character code). The two string arguments must have the same number of characters.

When the arguments are real numbers or symbolics, AND simply does a true/false test. The result is 1 (true) if both arguments are non-zero; it is 0 (false) if either or both arguments are zero. This test is usually done to compare two test results.

If either or both of the arguments are algebraic expressions, then the result is an algebraic of the form $symb_1 \text{ AND } symb_2$. Execute \rightarrow NUM (or set flag –3 before executing AND) to produce a numeric result from the algebraic result.

Access: $\text{[}\rightarrow\text{] } \text{[BASE] } \text{[NXT]} \text{ LOGIC AND}$ ([BASE] is the right-shift of the $\boxed{3}$ key).

Flags: Numerical Results (–3), Binary Integer Wordsize (–5 through –10)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	→	Level 1/Item 1
# n_1	# n_2	→	# n_3
“string ₁ ”	“string ₂ ”	→	“string ₃ ”
T/F ₁	T/F ₂	→	0/1
T/F	'symb'	→	'T/F AND symb'
'symb'	T/F	→	'symb AND T/F'
'symb'	'symb'	→	'symb AND symb'

See also:

NOT, OR, XOR

ANIMATE

Type: Command

Description: Animate Command: Displays graphic objects in sequence.

ANIMATE displays a series of graphics objects (or variables containing them) one after the other. You can use a list to specify the area of the screen you want to animate (pixel coordinates #X and #Y), the number of seconds before the next grob is displayed (*delay*), and the number of times the sequence is run (*rep*). If *rep* is set to 0, the sequence is played approximately one million times (1,048,575 cycles), or until you press CANCEL (the ON key).

If you use a list on level 1, all parameters must be present.

If the list specifier is not used, the delay between each grob will default to 0.1 second.

The animation displays PICT while displaying the grobs. The grobs and the animate parameters are left on the stack.

Access: PRG GROB ANIMATE

(PRG is the left-shift of the EVAL key).

Input/Output:

L _{n+1} .../A1	L1/A _{n+1}	→	L1/I1
grob ₁ ...grob _n	n_{grobs}	→	same stack
grob ₁ ...grob _n	{ n { #X#Y } delay rep }	→	same stack

L = Level, A = Argument, I = item

Example: The following program draws half a cylinder and rotates it:

```
« PARSURFACE < 'COS(X)' 'SIN(X)' Y >
  STEQ
  « I 180 I + XXRNG ERASE DRAW PICT RCL »
  I 0 359 8 SEQ OBJ ANIMATE DROPN »
```

This program also illustrates the use of SEQ and PARSURFACE. You can adjust the increment value used with SEQ (8 is used here) to change the number of images drawn by the program, or to use less memory.

See also:

BLANK, →GROB

ANS

Type: Command

Description: Recalls the *n*th answer from history, where *n* is an integer, in algebraic mode only. When called directly from the keyboard in RPN mode, it takes no input and performs the LASTARG command. When the command name is typed manually in RPN mode, it performs PICK, with the exception that any stack levels containing null-tagged expressions (surrounded by ')

characters), as might have been left on the stack by entries when running in algebraic mode, will be ignored.

Access: ANS

(ANS is the left-shift of the key).

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
n	→	obj_n

See also: LAST, LASTARG, PICK

APPLY

Type: Function

Description: Apply to Arguments Function: Creates an expression from the specified function name and arguments.

A user-defined function f that checks its arguments for special cases often can't determine whether a symbolic argument x represents one of the special cases. The function f can use APPLY to create a new expression $f(x)$. If the user now evaluates $f(x)$, x is evaluated before f , so the argument to f will be the result obtained by evaluating x .

When evaluated in an algebraic expression, APPLY evaluates the arguments (to resolve local names in user-defined functions) before creating the new object.

Access: CAT APPLY

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$\{ symb_1 \dots symb_n \}$	$'name'$	→

Example: The following user-defined function $Asin$ is a variant of the built-in function ASIN. $Asin$ checks for special numerical arguments. If the argument on the stack is symbolic (the second case in the case structure), $Asin$ uses APPLY to return the expression ' $Asin(argument)$ '.

```
« → argument « CASE -3 FS? THEN argument ASIN END
  { 6 7 9 } argument TYPE POS THEN
    'APPLY(Asin,argument)' EVAL END
    'argument==1' THEN 'π/2' END
    'argument===-1' THEN '-π/2' END
    argument ASIN
  END » »
    Asin 
```

See also: QUOTE, |

ARC

Type: Command

Description: Draw Arc Command: Draws an arc in PICT counterclockwise from x_{01} to x_{02} , with its center at the coordinate specified in argument 1 or level 4 and its radius specified in argument 2 or level 3. ARC always draws an arc of constant radius in pixels, even when the radius and center are specified in user-units, regardless of the relative scales in user-units of the x - and y -axes. With user-unit arguments, the arc starts at the pixel specified by $(x, y) + (a, b)$, where (a, b) is the rectangular conversion of the polar coordinate (x_{radius}, x_{01}) . The resultant distance in pixels from the starting point to the center pixel is used as the actual radius, r' . The arc stops at the pixel specified by (r', x_{02}) .

If $x_{01} = x_{02}$, ARC plots one point. If $|x_{01} - x_{02}| > 360$ degrees, 2π radians, or 400 grads, ARC draws a complete circle.

Access:	PRG PICT ARC	(is the left-shift of the key).
Flags:	Angle Mode (-17 and -18). The setting of flags -17 and -18 determine the interpretation of $x_{\theta 1}$ and $x_{\theta 2}$ (degrees, radians, or grads).	
Input/Output:		

Level 4/Argument 1	Level 3/Argument 2	Level 2/Argument 3	Level 1/Argument 4	Level 1/Item 1
(x, y)	x_{radius}	$x_{\theta 1}$	$x_{\theta 2}$	\rightarrow
$\{ \#n, \#m \}$	$\#n_{\text{radius}}$	$x_{\theta 1}$	$x_{\theta 2}$	\rightarrow

Flags:	Angle Mode (-17 and -18)
See also:	BOX, LINE, TLINE

ARCHIVE

Type:	Command
Description:	Archive HOME Command: Creates a backup copy of the <i>HOME</i> directory (that is, all variables), the user-key assignments, and the alarm catalog in the specified backup object ($:n_{\text{port}}:\text{name}$) in RAM or flash ROM.
	The specified port number can be 0 through 3, where 3 is the SD card. (Port 3 only applies to the HP 50g and 49g+.) An error will result if there is not enough memory in the specified port to copy the <i>HOME</i> directory.
	If the backup object is “:IO: <i>name</i> ”, then the copied directory is transmitted in binary via Kermit protocol through the current I/O port to the specified filename.
	To save flag settings, execute RCLF and store the resulting list in a variable.

Access:	PRG MEMORY ARCHIVE	(is the left-shift of the key).
Flags:	I/O Device (-33), I/O Messages (-39), I/O Device for Wire (-78) <i>if the argument is “:IO:<i>name</i>”</i> .	
Input/Output:		

Level 1/Argument 1	Level 1/Item 1
$:n_{\text{port}}:\text{name}$	\rightarrow
$:IO:\text{name}$	\rightarrow

See also:	RESTORE
------------------	---------

ARG

Type:	Function
Description:	Argument Function: Returns the (real) polar angle θ of a complex number (x, y) . The polar angle θ is equal to:
	<ul style="list-style-type: none"> • $\text{atan } y/x$ for $x \geq 0$ • $\text{atan } y/x + \pi \text{ sign } y$ for $x < 0$, Radians mode • $\text{atan } y/x + 180 \text{ sign } y$ for $x < 0$, Degrees mode • $\text{atan } y/x + 200 \text{ sign } y$ for $x < 0$, Grads mode
	A real argument x is treated as the complex argument $(x, 0)$.

Access:	ARG	(is the right-shift of the key).
Flags:	Angle mode (-17, -18)	
Input/Output:		

Level 1/Argument 1	Level 1/Item 1
(x, y)	\rightarrow
$'symb'$	\rightarrow
	$'\text{ARG}(\text{symb})'$

See also:	ATAN
------------------	------

ARIT

- Type:** Command
- Description:** Displays a menu or list showing the three CAS submenus for arithmetical operations, INTEGER, MODULAR and POLYNOMIAL.
- Access:** Catalog, **CAT**
- Flags:** If the CHOOSE boxes flag is clear (flag –117 clear), displays the submenus as a numbered list. If the flag is set, displays the operations as a menu of function keys.
- See also:** ALGB, CONSTANTS, DIFF, EXP&LN, INTEGER, MAIN, MATHS, MATR, MODULAR, POLYNOMIAL, REWRITE, TESTS, TRIGO
-

ARRY→

- Type:** Command
- Description:** Array to Stack Command: Takes an array and returns its elements as separate real or complex numbers. Also returns a list of the dimensions of the array.
If the argument is an n -element vector, the first element is returned to level $n + 1$ (not level $nm + 1$), and the n th element to level 2.
- Access:** **CAT** ARRY→
- Input/Output:**

Level 1/Argument 1	L _{nm+1/A1} ... L _{2>Anm}	Level1/Item _{nm+1}
[<i>vector</i>]	→ $\tilde{x}_1 \dots \tilde{x}_n$	{ <i>n_element</i> }
[[<i>matrix</i>]]	→ $\tilde{x}_{11} \dots \tilde{x}_{nm}$	{ <i>n_row m_col</i> }

L = Level; I = item

- See also:** →ARRY, DTAG, EQ→, LIST→, OBJ→, STR→
-

→ARRY

- Type:** Command
- Description:** Stack to Array Command: Returns a vector of n real or complex elements or a matrix of $n \times m$ real or complex elements.
The elements of the result array should be entered in row order. If one or more of the elements is a complex number, the result array will be complex.
- Access:** **TYPE** →ARRY (is the left-shift of the **EVAL** key).
- Input/Output:**

Level _{nm+1} /Argument ₁ ... Level ₂ /Argument _{nm}	Level ₁ /Argument _{nm+1}	Level1/Item ₁
$\tilde{x}_1 \dots \tilde{x}_n$	<i>n_element</i>	→ [<i>vector</i>]
$\tilde{x}_{11} \dots \tilde{x}_{nm}$	{ <i>n_row m_col</i> }	→ [[<i>matrix</i>]]

- See also:** ARRY→, LIST→, →LIST, OBJ→, STR→, →TAG, →UNIT
-

ASIN

- Type:** Analytic Function
- Description:** Arc Sine Analytic Function: Returns the value of the angle having the given sine.
For a real argument x in the domain $-1 \leq x \leq 1$, the result ranges from -90 to $+90$ degrees ($-\pi/2$ to $+\pi/2$ radians; -100 to $+100$ grads).
A real argument outside of this domain is converted to a complex argument $\tilde{z} = x + 0i$, and the result is complex.

The inverse of SIN is a *relation*, not a function, since SIN sends more than one argument to the same result. The inverse relation for SIN is expressed by ISOL as the *general solution*:

$$\text{ASIN}(Z) * (-1)^{n1+\pi*n1}$$

The function ASIN is the inverse of a *part* of SIN, a part defined by restricting the domain of SIN such that:

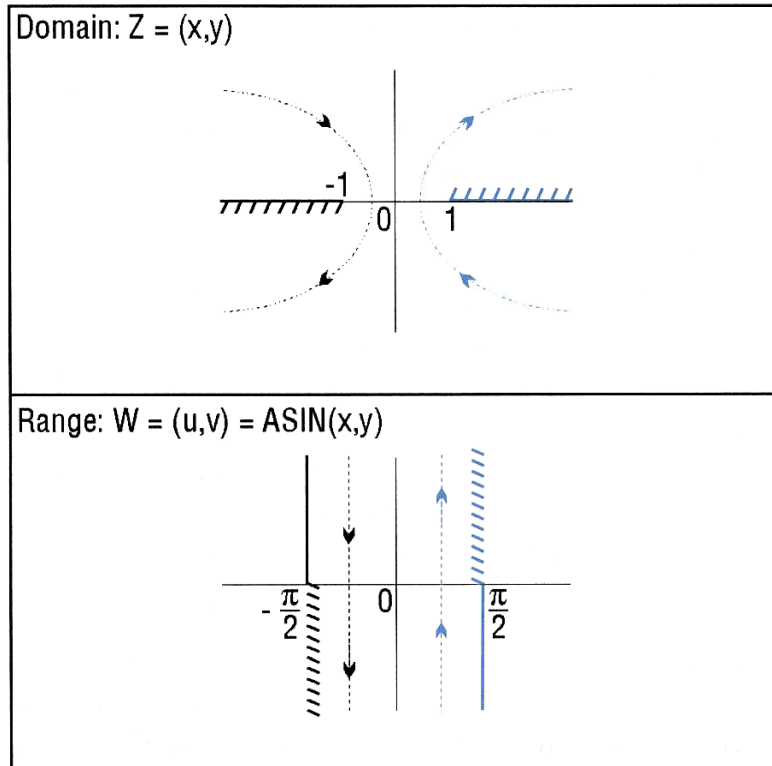
- each argument is sent to a distinct result, and
- each possible result is achieved.

The points in this restricted domain of SIN are called the *principal values* of the inverse relation. ASIN in its entirety is called the *principal branch* of the inverse relation, and the points sent by ASIN to the boundary of the restricted domain of SIN form the *branch cuts* of ASIN.

The principal branch used by the calculator for ASIN was chosen because it is analytic in the regions where the arguments of the *real-valued* inverse function are defined. The branch cut for the complex-valued arc sine function occurs where the corresponding real-valued function is undefined. The principal branch also preserves most of the important symmetries.

The graphs below show the domain and range of ASIN. The graph of the domain shows where the branch cuts occur: the heavy solid line marks one side of a cut, while the feathered lines mark the other side of a cut. The graph of the range shows where each side of each cut is mapped under the function. These graphs show the inverse relation $\text{ASIN}(Z)*(-1)^{n1+\pi*n1}$ for the case $n1=0$. For other values of $n1$, the vertical band in the lower graph is translated to the right (for $n1$ positive) or to the left (for $n1$ negative). Taken together, the bands cover the whole complex plane, which is the domain of SIN.

View these graphs with domain and range reversed to see how the domain of SIN is restricted to make an inverse *function* possible. Consider the vertical band in the lower graph as the restricted domain $Z = (x, y)$. SIN sends this domain onto the whole complex plane in the range $W = (u, v) = \text{SIN}(x, y)$ in the upper graph.



Branch Cuts for ASIN(Z)

Access:

ASIN

(ASIN is the left-shift of the SIN key).

Flags:

Principal Solution (-1), Numerical Results (-3), Angle Mode (-17, -18)

Input/Output:

Level 1/Argument 1		Level 1/Item 1
z	→	$\text{asin } z$
'symbol'	→	'ASIN(symbol)'

See also: ACOS, ATAN, ISOL, SIN

ASIN2C

Type: Command
Description: Transforms an expression by replacing $\text{asin}(x)$ subexpressions with $\pi/2 - \text{acos}(x)$ subexpressions.
Access: Trigonometry, TRIG
Input: An expression
Output: The transformed expression.
Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).

See also: ACOS2S, ASIN2T, ATAN2S

ASIN2T

Type: Command
Description: Transforms an expression by replacing $\text{asin}(x)$ subexpressions with the following:
$$\text{atan}\left(\frac{x}{\sqrt{1-x^2}}\right)$$

Access: Trigonometry, TRIG
Input: An expression.
Output: The transformed expression.
Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).
See also: ASIN2C, ACOS2S, ATAN2S

ASINH

Type: Analytic Function
Description: Arc Hyperbolic Sine Analytic Function: Returns the inverse hyperbolic sine of the argument.
The inverse of SINH is a *relation*, not a function, since SINH sends more than one argument to the same result. The inverse relation for SINH is expressed by ISOL as the *general solution*:

$$\text{ASINH}(Z) * (-1)^{n1+\pi*i*n1}$$

The function ASINH is the inverse of a *part* of SINH, a part defined by restricting the domain of SINH such that:

- each argument is sent to a distinct result, and
- each possible result is achieved.

The points in this restricted domain of SINH are called the *principal values* of the inverse relation. ASINH in its entirety is called the *principal branch* of the inverse relation, and the points sent by ASINH to the boundary of the restricted domain of SINH form the *branch cuts* of ASINH.

The principal branch used by the calculator for ASINH was chosen because it is analytic in the regions where the arguments of the *real-valued* function are defined. The branch cut for the complex-valued ASINH function occurs where the corresponding real-valued function is undefined. The principal branch also preserves most of the important symmetries.

The graph for ASINH can be found from the graph for ASIN (see ASIN) and the relationship $\text{asinh } z = -i \text{ asin } iz$.

Access: $\boxed{\text{F2}}$ $\boxed{\text{TRIG}}$ HYPERBOLIC ASINH ($\boxed{\text{TRIG}}$ is the right-shift of the $\boxed{8}$ key).

Flags: Principal Solution (-1), Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
z	$\rightarrow \text{asinh } z$
'symb'	$\rightarrow 'ASINH(symb)'$

See also: ACOSH, ATANH, ISOL, SINH

ASN

Type: Command

Description: Assign Command: Defines a single key on the user keyboard by assigning the given object to the key x_{key} , which is specified as $r;p:f$.

The argument x_{key} is a real number $r;p:f$ specifying the key by its row number r , column number c , shift plane p and shift-and-hold flag f . A value of $f=0$ represents a normal shifted key assignment (where the shift is released prior to pressing the key); whereby $f=1$ corresponds to a shift-and-hold key assignment indicated by “&” in the table below (where the shift is held while pressing the key). The legal values for p and f are as follows:

Value of .pf	Shift	Value of .pf	Shift
.00 or .10	Unshifted [key]		
.20	$\boxed{\text{L}}$ (left-shifted) [key]	.21	$\boxed{\text{L}}$ & [key]
.30	$\boxed{\text{R}}$ (right-shifted) [key]	.31	$\boxed{\text{R}}$ & [key]
.40	$\boxed{\text{ALPHA}}$ (alpha-shifted) [key]	.41	$\boxed{\text{ALPHA}}$ & [key]
.50	$\boxed{\text{ALPHA}} \boxed{\text{L}}$ (alpha left-shifted) [key]	.51	$\boxed{\text{ALPHA}} \boxed{\text{L}}$ & [key]
.60	$\boxed{\text{ALPHA}} \boxed{\text{R}}$ (alpha right-shifted) [key]	.61	$\boxed{\text{ALPHA}} \boxed{\text{R}}$ & [key]

Once ASN has been executed, pressing a given key in User or 1-User mode executes the user-assigned object. The user key assignment remains in effect until the assignment is altered by ASN, STOKEYS, or DELKEYS. Keys without user assignments maintain their standard definitions.

If the argument obj is the name SKEY, then the specified key is restored to its *standard key* assignment on the user keyboard. This is meaningful only when all standard key assignments had been suppressed (for the user keyboard) by the command S DELKEYS (see DELKEYS).

To make multiple key assignments simultaneously, use STOKEYS. To delete key assignments, use DELKEYS.

Be careful not to reassign or suppress the keys necessary to cancel User mode. If this happens, exit User mode by doing a system halt (“warm start”): press and hold **ON** and **F3** simultaneously, releasing **F3** first. This cancels User mode.

Access: $\boxed{\text{R}\rightarrow} \text{CAT}$ ASN OR $\boxed{\text{L}\leftarrow} \& \text{MODE}$ KEYS ASN

Flags: User-Mode Lock (–61) and User Mode (–62) affect the status of the user keyboard

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
<i>obj</i>	x_{key}	→
'SKEY'	x_{key}	→

Example: Executing ASN with GETI in level 2 and 75.3 in level 1 assigns GETI to $\boxed{\text{R}\rightarrow} \text{---}$ on the user keyboard. ($\boxed{\text{R}\rightarrow} \text{---}$ has a location of 75.3 because it is seven rows down, five columns across, and right-shifted.) When the calculator is in User mode, pressing $\boxed{\text{R}\rightarrow} \text{---}$ now executes GETI (instead of executing ---).

See also: DELKEYS, RCLKEYS, STOKEYS

ASR

Type: Command

Description: Arithmetic Shift Right Command: Shifts a binary integer one bit to the right, except for the most significant bit, which is maintained.

The most significant bit is preserved while the remaining (*wordsiz* – 1) bits are shifted right one bit. The second-most significant bit is replaced with a zero. The least significant bit is shifted out and lost.

An arithmetic shift is useful for preserving the sign bit of a binary integer that will be shifted. Although the calculator makes no special provision for signed binary integers, you can still *interpret* a number as a signed quantity.

Access: $\boxed{\text{R}\rightarrow} \text{BASE } \boxed{\text{NXT}} \text{ BIT ASR}$ (BASE is the right-shift of the **3** key).

Flags: Binary Integer Wordsize (–5 through –10), Binary Integer Base (–11, –12)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
# n_1	→ # n_2

See also: SL, SLB, SR, SRB

ASSUME

Type: Function

Description: Adds global names to the reserved variable REALASSUME, with specific assumptions. REALASSUME is a list of the global variables that will be considered by some CAS operations to represent *real* numbers when complex mode is set. ASSUME adds further assumptions, for example that a variable is greater than or equal to zero. Assumptions must be of the form $v \leq \text{expression}$, or $v \geq \text{expression}$, where v is the variable name. Several assumptions can be combined.

These assumptions are used by the solve commands; for example if a variable is assumed to be greater than zero then the solvers will not look for solutions where that variable is negative. Some of the solvers will give complex solutions for variables even if they are in REALASSUME.

Access: Catalog, $\boxed{\text{R}\rightarrow} \text{CAT}$

Input:	Level 1/Item 1: An expression giving the name of the global variable to be added to the REALASSUME list, and the assumption to be placed on it, or a list of such assumptions.
Output:	Level 1/Item 1: The input expression or list of expressions.
Example:	Add the CAS assumption that the global variable Z is real and positive. Note that ASSUME will replace $Z > 0$ with $Z \geq 0$, which does not guarantee that Z is positive, so $Z \geq \text{MINR}$ is used instead, which guarantees that Z is greater than or equal to the smallest positive number the calculator recognizes.
Command:	ASSUME ($Z \geq \text{MINR}$)
Result:	$Z \geq \text{MINR}$
See also:	ADDTOREAL , UNASSUME

ATAN

Type:	Analytic Function
Description:	Arc Tangent Analytic Function: Returns the value of the angle having the given tangent. For a real argument, the result ranges from -90 to $+90$ degrees ($-\pi/2$ to $+\pi/2$ radians; -100 to $+100$ grads).
The inverse of TAN is a <i>relation</i> , not a function, since TAN sends more than one argument to the same result. The inverse relation for TAN is expressed by ISOL as the <i>general solution</i> :	

$$\text{ATAN}(Z) + \pi * n1$$

The function ATAN is the inverse of a *part* of TAN, a part defined by restricting the domain of TAN such that:

- each argument is sent to a distinct result, and
- each possible result is achieved.

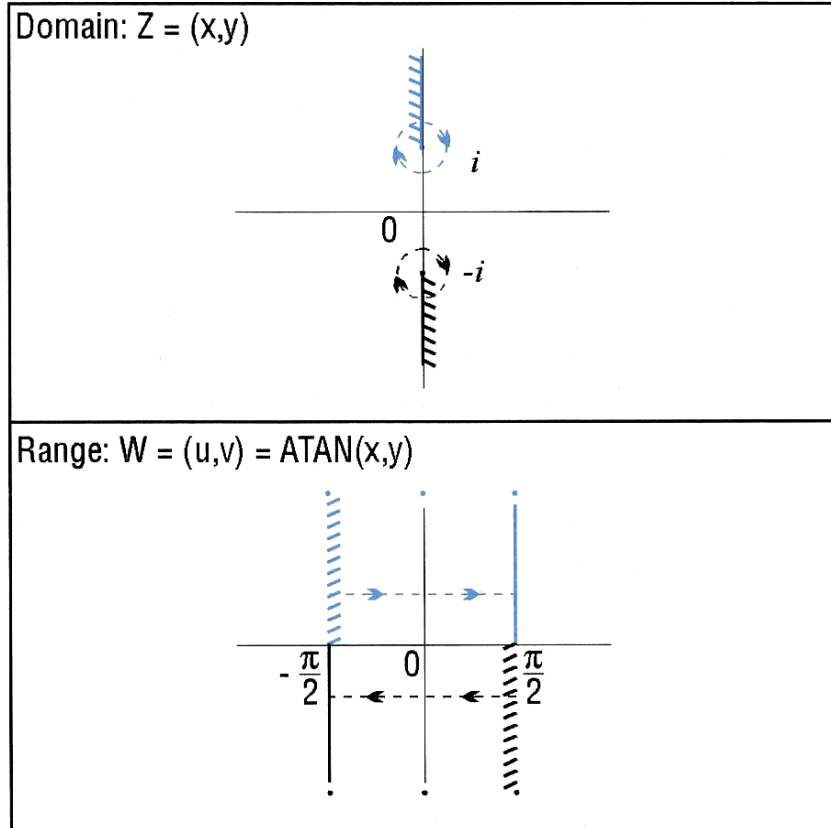
The points in this restricted domain of TAN are called the *principal values* of the inverse relation. ATAN in its entirety is called the *principal branch* of the inverse relation, and the points sent by ATAN to the boundary of the restricted domain of TAN form the *branch cuts* of ATAN.

The principal branch used by the calculator for ATAN was chosen because it is analytic in the regions where the arguments of the *real-valued* inverse function are defined. The branch cuts for the complex-valued arc tangent function occur where the corresponding real-valued function is undefined. The principal branch also preserves most of the important symmetries.

The graphs below show the domain and range of ATAN. The graph of the domain shows where the branch cuts occur: the heavy solid line marks one side of a cut, while the feathered lines mark the other side of a cut. The graph of the range shows where each side of each cut is mapped under the function.

These graphs show the inverse relation $\text{ATAN}(Z) + \pi * n1$ for the case $n1 = 0$. For other values of $n1$, the vertical band in the lower graph is translated to the right (for $n1$ positive) or to the left (for $n1$ negative). Together, the bands cover the whole complex plane, the domain of TAN.

View these graphs with domain and range reversed to see how the domain of TAN is restricted to make an inverse *function* possible. Consider the vertical band in the lower graph as the restricted domain $Z = (x, y)$. TAN sends this domain onto the whole complex plane in the range $W = (u, v) = \text{TAN}(x, y)$ in the upper graph.



Branch Cuts for ATAN(Z)

Access:

ATAN

(ATAN is the left-shift of the TAN key).

Flags:

Principal Solution (-1), Numerical Results (-3), Angle Mode (-17, -18)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
z	$\text{atan } z$
'symb'	'ATAN(symb)'

See also: ACOS, ASIN, ISOL, TAN

ATAN2S

Type: Command

Description: Transforms an expression by replacing $\text{atan}(x)$ subexpressions with the following:

$$\text{asin}\left(\frac{x}{\sqrt{x^2 + 1}}\right)$$

Access: Trigonometry, TRIG

Input: An expression.

Output: The transformed expression.

Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).

See also: ASIN2C, ACOS2S, ASIN2T

ATANH

Type:	Analytic Function						
Description:	Arc Hyperbolic Tangent Analytic Function: Returns the inverse hyperbolic tangent of the argument. For real arguments $ x > 1$, ATANH returns the complex result obtained for the argument $(x, 0)$. For a real argument $x=\pm 1$, an Infinite Result exception occurs. If flag -22 is set (no error), the sign of the result (MAXR) matches that of the argument. The inverse of TANH is a <i>relation</i> , not a function, since TANH sends more than one argument to the same result. The inverse relation for TANH is expressed by ISOL as the <i>general solution</i> ;						
$\text{ATANH}(z) + \pi * i * n1$							
The function ATANH is the inverse of a <i>part</i> of TANH, a part defined by restricting the domain of TANH such that:							
• each argument is sent to a distinct result, and • each possible result is achieved.	The points in this restricted domain of TANH are called the <i>principal values</i> of the inverse relation. ATANH in its entirety is called the <i>principal branch</i> of the inverse relation, and the points sent by ATANH to the boundary of the restricted domain of TANH form the <i>branch cuts</i> of ATANH. The principal branch used by the calculator for ATANH was chosen because it is analytic in the regions where the arguments of the <i>real-valued</i> function are defined. The branch cut for the complex-valued ATANH function occurs where the corresponding real-valued function is undefined. The principal branch also preserves most of the important symmetries. The graph for ATANH can be found from the graph for ATAN (see ATAN) and the relationship $\text{atanh } z = -i \text{ atan } iz$.						
Access:	$\boxed{\text{F2}}$ TRIG HYPERBOLIC ATAN (TRIG is the right-shift of the $\boxed{8}$ key).						
Flags:	Principal Solution (-1), Numerical Results (-3), Infinite Result Exception (-22)						
Input/Output:	<table border="1" style="width: 100%; text-align: center;"><thead><tr><th style="width: 50%;">Level 1/Argument 1</th><th style="width: 50%;">Level 1/Item 1</th></tr></thead><tbody><tr><td>z</td><td>$\text{atanh } z$</td></tr><tr><td>'symb'</td><td>'ATANH(symb)'</td></tr></tbody></table>	Level 1/Argument 1	Level 1/Item 1	z	$\text{atanh } z$	'symb'	'ATANH(symb)'
Level 1/Argument 1	Level 1/Item 1						
z	$\text{atanh } z$						
'symb'	'ATANH(symb)'						

See also:

ACOSH, ASINH, ISOL, TANH

ATICK

Type:	Command
Description:	Axes Tick-Mark Command: Sets the axes tick-mark annotation in the reserved variable <i>PPAR</i> . Given x , ATICK sets the tick-mark annotation to x units on both the x - and the y -axis. For example, 2 would place tick-marks every 2 units on both axes. Given $\#n$, ATICK sets the tick-mark annotation to $\#n$ pixels on both the x - and the y -axis. For example, #5 would place tick-marks every 5 pixels on both axes. Given $\{ x y \}$, ATICK sets the tick-mark unit annotation for each axis individually. For example, $\{ 10 3 \}$ would mark the x -axis at every multiple of 10 units, and the y -axis at every multiple of 3 units. Given $\{ \#n \#m \}$ ATICK sets the tick-mark pixel annotation for each axis individually. For example, $\{ \#6 \#2 \}$ would mark the x -axis every 6 pixels, and the y -axis every 2 pixels.
<hr/>	
Access:	$\boxed{\text{F2}}$ CAT ATICK

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	→
$\#n$	→
{ $x\ y$ }	→
{ $\#n\ \#m$ }	→

See also: AXES, DRAX

ATTACH

Type: Command

Description: Attach Library Command: Attaches the library with the specified number to the current directory. Each library has a unique number. If a port number is specified, it is ignored.

To use a library object, it must be in a port and it must be attached. A library object copied into RAM (such as through the PC Link) must be stored into a port using STO.

Some libraries require you to ATTACH them.

You can ascertain whether a library is attached to the current directory by executing LIBS.

The number of libraries that can be attached to the HOME directory is limited only by the available memory. However, only one library at a time can be attached to any other directory. If you attempt to attach a second library to a non-HOME directory, the new library will overwrite the old one.

Access:  ATTACH

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$n_{library}$	→
: $n_{port}\ n_{library}$	→

See also: DETACH, LIBS

AUGMENT

Type: Command

Description: Concatenate two lists, a list and an element, or a vector and an element. Also creates a matrix from component row vectors.

Access: Matrices,  CREATE

Input: Level 2/Argument 1: A vector, a list, a matrix, or a string.
Level 1/Argument 2: A vector, a list, a matrix, or an element.

Output: The matrix, list or string formed by combining the arguments. In the case of a string in level 2, AUGMENT acts exactly like “+” or “ADD”.

Example 1: Append 3 to the list {1,2}:

Command: AUGMENT({1,2},3)

Result: {1,2,3}

Example 2: Combine the rows [1,2,3] and [4,5,6] into a matrix:

Command: AUGMENT([1,2,3],[4,5,6])

Result:

$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix}$$

AUTO

Type: Command

Description: Autoscale Command: Calculates a *y*-axis display range, or an *x*- and *y*-axis display range. The action of AUTO depends on the plot type as follows:

Plot Type	Scaling Action
FUNCTION	Samples the equation in <i>EQ</i> at 40 values of the independent variable, equally spaced through the <i>x</i> -axis plotting range, discards points that return $\pm\infty$, then sets the <i>y</i> -axis display range to include the maximum, minimum, and origin.
CONIC	Sets the <i>y</i> -axis scale equal to the <i>x</i> -axis scale.
POLAR	Samples the equation in <i>EQ</i> at 40 values of the independent variable, equally spaced through the plotting range, discards points that return $\pm\infty$, then sets both the <i>x</i> - and <i>y</i> -axis display ranges in the same manner as for plot type FUNCTION.
PARAMETRIC	Same as POLAR.
TRUTH	No action.
BAR	Sets the <i>x</i> -axis display range from 0 to the number of elements in <i>ΣDAT</i> , plus 1. Sets the <i>y</i> -range to the minimum and maximum of the elements. The <i>x</i> -axis is always included.
HISTOGRAM	Sets the <i>x</i> -axis display range to the minimum and maximum of the elements in <i>ΣDAT</i> . Sets the <i>y</i> -axis display range from 0 to the number of rows in <i>ΣDAT</i> .
SCATTER	Sets the <i>x</i> -axis display range to the minimum and maximum of the independent variable column (XCOL) in <i>ΣDAT</i> . Sets the <i>y</i> -axis display range to the minimum and maximum of the dependent variable column (YCOL).

AUTO does not affect 3D plots.

AUTO actually calculates a *y*-axis display range and then expands that range so that the menu labels do not obscure the resultant plot.

AUTO does not draw a plot — execute DRAW to do so.

Access:  *CAT AUTO*

Input/Output: None

See also: DRAW, SCALEH, SCALE, SCLΣ, SCALEW, XRNG, YRNG

AXES

Type: Command

Description: Axes Command: Specifies the intersection coordinates of the *x*- and *y*-axes, tick-mark annotation, and the labels for the *x*- and *y*-axes. This information is stored in the reserved variable *PPAR*.

The argument for AXES (a complex number or list) is stored as the fifth parameter in the reserved variable *PPAR*. How the argument is used depends on the type of object it is:

- If the argument is a complex number, it replaces the current entry in *PPAR*.
- If the argument is a list containing any or all of the above variables, only variables that are specified are affected.

atick has the same format as the argument for the ATICK command. This is the variable that is affected by the ATICK command.

The default value for AXES is (0,0).

Axes labels are not displayed in PICT until subsequent execution of LABEL.

Access:  CAT AXES

Input/Output:

Level 1/Argument 1	Level 1/Item 1
(x, y)	→
$\{ (x, y) \text{ atick "x-axis label" "y-axis label" } \}$	→

Example: The command sequence

`< (0,0) 2 "t" "y" > AXES LABEL`

specifies an axes intersection at (0,0), tick-mark annotation every 2 units, and puts the labels t and y PICT. The labels are positioned to identify the horizontal and vertical axes respectively.

See also: ATICK, DRAW, DRAX, LABEL

AXL

Type: Command

Description: Converts a list to an array, or an array to a list.

Access: Convert,  CONVERT MATRIX CONVERT, or matrices  MATRICES OPERATIONS

Input: A list or an array.

Output: If the input is a list, returns the corresponding array. If the input is an array, returns the corresponding list.

Example: Convert the following matrix to a list:

$$\begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}$$

Command: `AXL([[0,1][1,0]])`

Result: `[[0,1],[1,0]]`

See also: AXM, AXQ

AXM

Type: Command

Description: Converts a numeric array (object type 3) to a symbolic matrix (object type 29), or a symbolic matrix to a numeric array.

Access: Matrices,  MATRICES OPERATIONS

Input: A numeric array or a symbolic matrix.

Output: The corresponding symbolic matrix or numeric array.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).

See also: AXL, AXQ

AXQ

Type: Command

Description: Converts a square matrix into the associated quadratic form.

Access: Convert, $\boxed{\leftarrow}$ CONVERT MATRIX CONVERT, or matrices $\boxed{\leftarrow}$ MATRICES QUADRATIC FORM

Input: Level 2/Argument 1: An $n \times n$ matrix.
Level 1/Argument 2: A vector containing n variables.

Output: Level 2/Item 1: The corresponding quadratic form.
Level 1/Item 2: The vector containing the variables.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

Example: Find the quadratic form, expressed in terms of x, y , and z , associated with the following matrix:

$$\begin{bmatrix} 3 & 6 & 0 \\ 2 & 4 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

Command: AXQ([[3,6,0][2,4,1][1,1,1]], [X,Y,Z])

Result: {3*X^2+(8*Y+Z)*X+(4*Y^2+2*Z*Y+Z^2), [X,Y,Z]}

See also: AXL, AXM, GAUSS, QXA

BAR

Type: Command

Description: Bar Plot Type Command: Sets the plot type to BAR.

When the plot type is BAR, the DRAW command plots a bar chart using data from one column of the current statistics matrix (reserved variable ΣDAT). The column to be plotted is specified by the XCOL command, and is stored in the first parameter of the reserved variable ΣPAR . The plotting parameters are specified in the reserved variable $\Sigma PPAR$, which has the following form:

$$\{ (x_{\min}, y_{\min}) (x_{\max}, y_{\max}) indep res axes ptype depend \}$$

For plot type BAR, the elements of $\Sigma PPAR$ are used as follows:

- (x_{\min}, y_{\min}) is a complex number specifying the lower left corner of $PICT$ (the lower left corner of the display range). The default value is $(-6.5, -3.1)$ for the HP 48gII and $(-6.5, -3.9)$ for the HP 50g and 49g+.
- (x_{\max}, y_{\max}) is a complex number specifying the upper right corner of $PICT$ (the upper right corner of the display range). The default value is $(6.5, 3.2)$ for the HP 48gII and $(6.5, 4.0)$ for the HP 50g and 49g+.
- $indep$ is either a name specifying a label for the horizontal axis, or a list containing such a name and two numbers, with the smaller of the numbers specifying the horizontal location of the first bar. The default value of $indep$ is X .
- res is a real number specifying the bar width in user-unit coordinates, or a binary integer specifying the bar width in pixels. The default value is 0, which specifies a bar width of 1 in user-unit coordinates.
- $axes$ is a list containing one or more of the following, in the order listed: a complex number specifying the user-unit coordinates of the plot origin, a list specifying the tick-mark annotation, and two strings specifying labels for the horizontal and vertical axes. The default value is $(0,0)$.

- *pType* is a command name specifying the plot type. Executing the command BAR places the command name BAR in *PPar*.
- *depend* is a name specifying a label for the vertical axis. The default value is *Y*.

A bar is drawn for each element of the column in ΣDAT . Its width is specified by *res* and its height is the value of the element. The location of the first bar can be specified by *indep*; otherwise, the value in (x_{\min}, y_{\min}) is used.

Access:  CAT BAR

Input/Output: None

See also: CONIC, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

BARPLOT

Type: Command

Description: Draw Bar Plot Command: Plots a bar chart of the specified column of the current statistics matrix (reserved variable ΣDAT).

The data column to be plotted is specified by XCOL and is stored as the first parameter in reserved variable ΣPAR . The default column is 1. Data can be positive or negative, resulting in bars above or below the axis. The *y*-axis is autoscaled, and the plot type is set to BAR.

When BARPLOT is executed from a program, the resulting plot does not persist unless PICTURE, PVIEW (with an empty list argument), or FREEZE is subsequently executed.

Access:  CAT BARPLOT

Input: None

Output: A bar chart based on ΣDAT .

See also: FREEZE, HISTPLOT, PICTURE, PVIEW, SCATRPLOT, XCOL

BASIS

Type: Command

Description: Determines the basis of a sub-space of the n-space R^n .

Access: Matrices,  MATRICES  VECTOR

Input: A list of vectors defining a vector sub-space of R^n .

Output: A list containing the vectors of a basis of the vector sub-space.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Example: Find the vectors that form a basis of the sub-space defined by [1,2,3], [1,1,1], and [2,3,4]

Command: BASIS({[1,2,3],[1,1,1],[2,3,4]})

Result: {[1,0,-1],[0,1,2]}

See also: IBASIS

BAUD

Type: Command

Description: Baud Rate Command: Specifies bit-transfer rate.

Legal baud rates are 2400, 4800, 9600, 14400, 19200, 38400, 57600 and 115200 (default).

Access:  CAT BAUD

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n_{baudrate}	→

See also: CKSM, PARITY, TRANSIO

BEEP**Type:** Command**Description:** Beep Command: Sounds a tone at n hertz for x seconds.

The frequency of the tone is subject to the resolution of the built-in tone generator. The minimum frequency is 1 Hz and the maximum frequency in 15000 Hz. An input that doesn't round to an integer within this range will cause the BEEP command to be skipped. Durations greater than 1200 seconds are automatically changed to 1200 seconds.

Access: $\boxed{\leftarrow}$ PRG $\boxed{\text{NXT}}$ OUT $\boxed{\text{NXT}}$ BEEP ($\boxed{\text{PRG}}$ is the left-shift of the $\boxed{\text{EVAL}}$ key).**Flags:** Error Beep (-56)**Input/Output:**

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$n_{\text{frequency}}$	x_{duration}	→

See also: HALT, INPUT, PROMPT, WAIT

BESTFIT**Type:** Command**Description:** Best-Fitting Model Command: Executes LR with each of the four curve fitting models, and selects the model yielding the largest correlation coefficient.

The selected model is stored as the fifth parameter in the reserved variable ΣPAR , and the associated regression coefficients, intercept and slope, are stored as the third and fourth parameters, respectively.

Access: $\boxed{\rightarrow}$ CAT BESTFIT**Input/Output:** None

See also: EXPFIT, LINFIT, LOGFIT, LR, PWRFIT

BIN**Type:** Command**Description:** Binary Mode Command: Selects binary base for binary integer operations. (The default base is decimal.)

Binary integers require the prefix #. Binary integers entered and returned in binary base automatically show the suffix b. If the current base is not binary, binary numbers can still be entered by using the suffix b (the numbers are displayed in the current base, however).

The current base does not affect the internal representation of binary integers as unsigned binary numbers.

Access: $\boxed{\rightarrow}$ BASE BIN ($\boxed{\text{BASE}}$ is the right-shift of the $\boxed{3}$ key).**Flags:** Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)**Input/Output:** None

See also: DEC, HEX, OCT, STWS, RCWS

BINS

Type: Command

Description: Sort into Frequency Bins Command: Sorts the elements of the independent column (XCOL) of the current statistics matrix (the reserved variable ΣDAT) into ($n_{bins} + 2$) bins, where the left edge of bin 1 starts at value x_{min} and each bin has width x_{width} .

BINS returns a matrix containing the frequency of occurrences in each bin, and a 2-element array containing the frequency of occurrences falling below or above the defined range of x -values. The array can be stored into the reserved variable ΣDAT and used to plot a bar histogram of the bin data (for example, by executing BARPLOT).

For each element x in ΣDAT , the n th bin count $n_{freq\ bin\ n}$ is incremented, where:

$$n_{freq\ bin\ n} = IP \left[\frac{x - x_{min}}{x_{width}} \right]$$

for $x_{min} \leq x \leq x_{max}$, where $x_{max} = x_{min} + (n_{bins})(x_{width})$.

Access:  CAT BINS

Input/Output:

L3/A1	L2/A2	L1/A3	L2/I1	L1/I2
x_{min}	x_{width}	n_{bins}	→	$\llbracket n_{bin\ 1} \dots n_{bin\ n} \rrbracket$ $[n_{bin\ L}, n_{bin\ R}]$

L = Level; A = Argument; I = item

Example: If the independent column of ΣDAT contains the following data:

7 2 3 1 4 6 9 0 1 1 3 5 13 2 6 9 5 8 5

1 2 5 BINS returns $\llbracket [5][3][5][2][2] \rrbracket$ and $[1, 1]$

The data has been sorted into 5 bins of width 2, starting at x -value 1 and ending at x -value 11.

The first element of the matrix shows that 5 x -values (2 1 1 1 2) fell in bin 1, where bin 1 ranges from x -value 1 through 2.99999999999. The vector shows that one x -value was less than x_{min} (0), and one was greater than x_{max} (13).

See also: BARPLOT, XCOL

BLANK

Type: Command

Description: Blank Graphics Object Command: Creates a blank graphics object of the specified width and height.

Access:  PRG  GROB BLANK ( is the left-shift of the  key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$#n_{width}$	$#m_{height}$	→ $grob_{blank}$

See also: →GROB, LCD→

BOX

Type: Command Operation

Description: Box Command: Draws in PICT a box whose opposite corners are defined by the specified pixel or user-unit coordinates.

Access:  PRG  PICT BOX ( is the left-shift of the  key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
{ # n_1 # m_1 }	{ # n_2 # m_2 }	→
(x_1, y_1)	(x_2, y_2)	→

See also: ARC, LINE, TLINE

BUFLEN

Type: Command

Description: Buffer Length Command: Returns the number of characters in the calculator's serial input buffer and a single digit indicating whether an error occurred during data reception.

The digit returned is 1 if no framing, UART overrun, or input-buffer overflow errors occurred during reception, or 0 if one of these errors did occur. (The input buffer holds up to 255 bytes.) When a framing or overrun error occurs, data reception ceases until the error is cleared (which BUFLEN does); therefore, n represents the data received *before* the error.

Use ERRM to see which error has occurred when BUFLEN returns 0 to level 1.

Access:  CAT BUFLEN

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
	→ n_{chars}	0/1

See also: CLOSEIO, OPENIO, SBRK, SRECV, STIME, XMIT

BYTES

Type: Command

Description: Byte Size Command: Returns the number of bytes and the checksum for the given object.

If the argument is a built-in object, then the size is 2.5 bytes and the checksum is #0.

If the argument is a global name, then the size represents the name *and* its contents, while the checksum represents the contents only. The size of the name alone is (3.5 + n), where n is the number of characters in the name.

Access:  MEMORY BYTES ( is the left-shift of the  key).

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
obj	→ # n_{checksum}	x_{size}

Example: Objects that decompile identically can have different byte sizes and checksums. For instance,

{1}

and

1 'A' STO A { } +

both produce lists containing the number 1. However, the first list contains the built-in object 1 (for a size of 7.5 bytes), while the second list contains a RAM copy of 1 (for a size of 15.5 bytes).

See also: MEM

B→R

Type: Command

Description: Binary to Real Command: Converts a binary integer to its floating-point equivalent.

If $n \geq 1000000000000$ (base 10), only the 12 most significant decimal digits are preserved in the resulting mantissa.

Access: BASE B→R (BASE is the right-shift of the **3** key).

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\#n$	n

See also: R→B

C\$

Type: Command

Description: Counted String Command: Enters C\$ on the command line to help with the manual entry of a string object. Must be followed by a number indicating the number of characters to include in the strings, or an additional \$ to indicate that the rest of the command line is a single string. There must be exactly one separator character after the second \$ and before the body of the string. If the declared length is greater than the number of characters actually available, the string is automatically truncated to the correct length.

Access: None. Must be typed in.

Example 1: C\$ 3 a"b returns "a"b" on level 1.

Example 2: C\$ 3abcdef returns "abc" on level 2 and 'def' on level 1 (assuming def is undefined).

Example 3: C\$ \$ abcdef returns "abcdef" on level 1.

C2P

Type: Command

Description: Takes a list of cycles as an argument, and returns the equivalent permutation. In other words, finds a permutation from its cyclical decomposition.

Access: Arithmetic, ARITH PERMUTATION

Input: A list of cycles equivalent to a permutation. For example, the list {1,3,5} defines a cycle C, such that C(1)=3, C(3)=5 and C(5)=1, while items 2 and 4 are not changed. This could be followed by {2,4} which defines a cycle C, such that C(2)=4, and C(4)=2.

Output: A list representing the permutation equivalent to the cycles.

Example: Convert the cycles given by {{1,3,5},{2,4}} into a permutation:

Command: C2P({{1,3,5},{2,4}})

Result: {3,4,5,2,1}

See also: P2C, CIRC

CASCFG

Type: Command

Description: Restores the default CAS mode settings. This command is almost equivalent to pressing , then selecting “Reset all” and pressing , when the CAS Modes input form is displayed. The difference is that CASCFG sets the modulus value to 13, whereas “Reset all” sets the modulus to 3.

Access: Catalog, CAT

CASCMD

Type: Command

Description: Displays a list of CAS operations. Selecting one with OK displays a description, related operations, an example of the operation, and the option to copy the example to the command line. More details are given in Appendix C and Appendix H of the User's Guide. If level 1 of the stack contains a string, the list of CAS operations will be displayed beginning at this point.

Access: Catalog, **CAT**, or tools

See also: HELP

CASE

Type: Command

Description: CASE Conditional Structure Command: Starts CASE ... END conditional structure.

The CASE ... END structure executes a series of *cases* (tests). The first test that returns a true result causes execution of the corresponding true-clause, ending the CASE ... END structure. A default clause can also be included: this clause executes if all tests evaluate to false. The CASE command is available in RPN programming only. You cannot use it in algebraic programming.

The CASE ... END structure has this syntax:

```
CASE
  test-clause1 THEN true-clause1 END
  test-clause2 THEN true-clause2 END
  .
  .
  test-clausen THEN true-clausen END
  default-clause (optional)
END
```

When CASE executes, *test-clause₁* is evaluated. If the test is true, *true-clause₁* executes, then execution skips to END. If *test-clause₁* is false, *test-clause₂* executes. Execution within the CASE structure continues until a true clause is executed, or until all the test clauses evaluate to false. If the default clause is included, it executes if all test clauses evaluate to false.

Access: **PRG** BRCH CASE (**PRG** is the left-shift of the **EVAL** key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>CASE</i>	→
<i>THEN</i>	T/F →
<i>END</i>	→
<i>END</i>	→

Example:

The following program takes a numeric argument from the stack:

- if the argument is negative, it is added to itself
- if the argument is positive, it is negated
- if the argument is zero, the program aborts

```
« → X « CASE
  'X>0' THEN X NEG END
  'X<0' THEN X DUP + END
  'X==0' THEN 0 DOERR END
END » »
```

See also: END, IF, IFERR, THEN

CEIL

Type: Function

Description: Ceiling Function: Returns the smallest integer greater than or equal to the argument.

Access: $\leftarrow \underline{\text{MTH}}$ REAL $\underline{\text{NXT}}$ $\underline{\text{NXT}}$ CEIL ($\underline{\text{MTH}}$ is the left-shift of the $\underline{\text{SYMB}}$ key).

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	$\rightarrow n$
x_unit	$\rightarrow n_unit$
' $symb$ '	$\rightarrow 'CEIL(symb)'$

See also: FLOOR, IP, RND, TRNC

CENTR

Type: Command

Description: Center Command: Adjusts the first two parameters in the reserved variable $PPAR$, (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) , so that the point represented by the argument (x, y) is the plot center. On the HP 50g and 49g+, the center pixel is in row 40, column 65 when $PICT$ is its default size (131×80) . On the 48gII, the center pixel is in row 32, column 65 when $PICT$ is its default size (131×64) . If the argument is a real number x , CENTR makes the point $(x, 0)$ the plot center.

Access: $\leftarrow \underline{\text{CAT}}$ CENTR

Input/Output:

Level 1/Argument 1	Level 1/Item 1
(x, y)	\rightarrow
x	\rightarrow

See also: SCALE

CF

Type: Command

Description: Clear Flag Command: Clears the specified user or system flag.

User flags are numbered 1 through 128. System flags are numbered -1 through -128. See Appendix C for a listing of the calculator's system flags and their flag numbers.

Access: $\leftarrow \underline{\text{PRG}}$ TEST $\underline{\text{NXT}}$ $\underline{\text{NXT}}$ CF ($\underline{\text{PRG}}$ is the left-shift of the $\underline{\text{EVAL}}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$n_{flagnumber}$	\rightarrow

See also: FC?, FC?C, FS?, FS?C, SF

%CH

Type: Function

Description: Percent Change Function: Returns the percent change from x to y as a percentage of x .

If both arguments are unit objects, the units must be consistent with each other. The dimensions of a unit object are dropped from the result, *but units are part of the calculation*.

For more information on using temperature units with arithmetic functions, refer to the keyword entry of +.

Access: $\leftarrow \underline{\text{MTH}}$ REAL %CH ($\underline{\text{MTH}}$ is the left-shift of the $\underline{\text{SYMB}}$ key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	→	Level 1/Item 1
x	y	→	$100(y - x)/x$
x	' ymb '	→	'%CH($x, \text{y}\text{mb}$)'
' ymb '	x	→	'%CH($\text{y}\text{mb}, x$)'
' ymb_1 '	' ymb_2 '	→	'%CH($\text{y}\text{mb}_1, \text{y}\text{mb}_2$)'
$x_u\text{n}it$	$y_u\text{n}it$	→	$100(y_u\text{n}it - x_u\text{n}it)/x_u\text{n}it$
$x_u\text{n}it$	' ymb '	→	'%CH($x_u\text{n}it, \text{y}\text{mb}$)'
' ymb '	$x_u\text{n}it$	→	'%CH($\text{y}\text{mb}, x_u\text{n}it$)'

Example 1: `1_m 500_cm %CH` returns `400`, because 500 cm represents an increase of 400% over 1 m.

Example 2: `100_LK 150_LK %CH` returns `50`.

See also: `%`, `%T`

CHINREM

Type: Command

Description: Chinese Remainder function. Solves a system of simultaneous polynomial congruences in the ring $\mathbb{Z}[x]$.

Access: Arithmetic,  ARITH POLYNOMIAL

Input: Level 2/Argument 1: A vector of the first congruence (expression and modulus).

Level 1/Argument 2: A vector of the second congruence (expression and modulus).

Output: A vector of the solution congruence (expression and modulus).

Flags: Exact mode must be set (flag `-105` clear).

Numeric mode must not be set (flag `-3` clear).

Radians mode must be set (flag `-17` set).

Example: Solve the following simultaneous congruences for the polynomial u :

$$u \equiv x^2 + 1 \pmod{x+2}$$

$$u \equiv x - 1 \pmod{x+3}$$

Command: `CHINREM([X^2+1, X+2], [X-1, X+3])`

Result: `[X^3+2*X^2+5, -(X^2+5*X+6)]`

See also: EGCD, ICHINREM

CHOLESKY

Type: Command

Description: Returns the Cholesky factorization of a square matrix.

Access: Matrices,  MATRICES QUADRATIC FORM

Input: A positive square matrix, M

Output: An upper triangular matrix, P , such that $P^*P=M$. (P is the transpose of P .)

Flags: Exact mode must be set (flag `-105` clear).

Numeric mode must not be set (flag `-3` clear).

Radians mode must be set (flag `-17` set).

Example: Find the Cholesky factorization of:

$$\begin{bmatrix} 1 & 1 \\ 1 & 5 \end{bmatrix}$$

$$\text{CHOLESKY}\left(\begin{bmatrix} 1 & 1 \\ 1 & 5 \end{bmatrix}\right)$$

Command:

$$\begin{bmatrix} 1 & 1 \\ 0 & 2 \end{bmatrix}$$

Result:

CHOOSE

Type: Command

Description: Create User-Defined Choose Box Command: Creates a user-defined choose box.

CHOOSE creates a standard single-choice choose box based on the following specifications:

Variable	Function
<i>"prompt"</i>	A message that appears at the top of choose box. If " <i>"prompt"</i> " is an empty string ("'"), no message is displayed.
{ <i>c₁</i> ... <i>c_n</i> }	Definitions that appear within the choose box. A choice definition (<i>c_x</i>) can have two formats. <ul style="list-style-type: none">• <i>obj</i>, any object• { <i>obj_{display}</i> <i>obj_{result}</i> }, the object to be displayed followed by the result returned to the stack if that object is selected.
<i>n_{pos}</i>	The position number of an item definition. This item is highlighted when the choose box appears. If <i>n_{pos}</i> = 0, no item is highlighted, and the choose box can be used to view items only.

If you choose an item from the choose box and press OK, CHOOSE returns the *result* (or the object itself if no result is specified) to level 2 and 1 to level 1. If you press CANCEL, CHOOSE returns 0. Also, if *n_{pos}* = 0, CHOOSE returns 0.

Access:  PRG  IN CHOOSE

(PRG is the left-shift of the EVAL key).

Input/Output:

L3/A1	L2/A2	L1/A3	L2/I1	L1/I2
<i>"prompt"</i>	{ <i>c₁</i> ... <i>c_n</i> }	<i>n_{pos}</i>	→	<i>obj or result</i>
<i>"prompt"</i>	{ <i>c₁</i> ... <i>c_n</i> }	<i>n_{pos}</i>	→	"0"

L = Level; A = Argument; I = item

Example: CHOOSE with the following three lines as input would produce a three-line choose box:

```
"Select a Program"
{{ "Pie Chart" «PIE» } { "Inverse Function" «ROOTR» }
{ "Animate Taylor" «TSA» } }
1
```

See also: INFORM, NOVAL

CHR

Type: Command

Description: Character Command: Returns a string representing the character corresponding to the character code *n*.

The character codes are an extension of ISO 8859/1. Codes 128 through 160 are unique to the calculator. See Appendix J for a complete list of characters and character codes.

The default character $\#$ is supplied for all character codes that are *not* part of the normal calculator's display character set.

Character code 0 is used for the special purpose of marking the end of the command line. Attempting to edit a string containing this character causes the error Can't Edit Null Char.

You can use the CHARS application to find the character code for any character used by the calculator. See "Additional Character Set" in Appendix D of the *HP 50g User's Guide*.

Access: $\leftarrow \text{PRG} \text{ TYPE } \text{NXT} \text{ CHR}$ (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1		Level 1/Item 1
n	\rightarrow	"string"

See also: NUM, POS, REPL, SIZE, SUB

CIRC

Type: Command

Description: Composes two permutations.

Access: Arithmetic, $\leftarrow \text{ARITH} \text{ PERMUTATION}$

Input: Two lists, L_1 and L_2 , representing two permutations. The composition $L_1 \circ L_2$ is the permutation equivalent to performing permutation L_2 first and L_1 second.

Level 2/Argument 1: L_1

Level 1/Argument 2: L_2

Output: A list representing the single equivalent permutation, $L = L_1 \circ L_2$

Example: Compose the permutations given by $\{3,4,5,2,1\}$ and $\{2,1,4,3,5\}$

Command: CIRC($\{3,4,5,2,1\}, \{2,1,4,3,5\}$)

Result: $\{4,3,2,5,1\}$

See also: C2P, P2C

CKSM

Type: Command

Description: Checksum Command: Specifies the error-detection scheme.

Legal values for n_{checksum} are as follows:

- 1-digit arithmetic checksum.
- 2-digit arithmetic checksum.
- 3-digit cyclic redundancy check (default).

The CKSM specified is the error-detection scheme that will be requested by KGET, PKT, or SEND. If the sender and receiver disagree about the request, however, then a 1-digit arithmetic checksum will be used.

Access: $\text{CAT} \text{ CKSM}$

Input/Output:

Level 1/Argument 1		Level 1/Item 1
n_{checksum}	\rightarrow	

See also: BAUD, PARITY, TRANSIO

CLEAR

Type: Command

Description: Clear Command: Removes all objects from the stack or history.

To recover a cleared stack or history, press UNDO (the right-shift of the HIST key) before executing any other operation. There is no programmable command to recover the stack or history.

Access: CLEAR

(CLEAR is the right-shift of the key).

Input/Output:

Level _n /Argument 1 ... Level 1/Argument _n	Level _n /Item 1 ... Level 1/Item _n
$obj_n \dots obj_1$	\rightarrow

See also: CLVAR, PURGE

CLKADJ

Type: Command

Description: Adjust System Clock Command: Adjusts the system time by x clock ticks, where 8192 clock ticks equal 1 second. If x is positive, x clock ticks are added to the system time. If x is negative, x clock ticks are subtracted from the system time. If $X > 10^{12}$, it will be changed to 10^{12} ticks (which is approximately 3.87 years).

Access: TIME TOOLS CLKADJ (TIME is the right-shift of the key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	\rightarrow

See also: →TIME

CLLCD

Type: Command

Description: Clear LCD Command: Clears (blanks) the stack display.

The menu labels continue to be displayed after execution of CLLCD.

When executed from a program, the blank display persists only until the keyboard is ready for input. To cause the blank display to persist until a key is pressed, execute FREEZE after executing CLLCD. (When executed from the keyboard, CLLCD *automatically* freezes the display.)

Access: PRG OUT CLLCD (PRG is the left-shift of the EVAL key).

Input/Output: None

Example: Evaluating `« CLLCD 7 FREEZE »` blanks the display (except the menu labels), then freezes the entire display.

See also: DISP, FREEZE

CLOSEIO

Type: Command

Description: Close I/O Port Command: Closes the serial port, and clears the input buffer and any error messages for KERRM.

When the calculator turns off, it automatically closes the serial port, but does not clear KERRM. Therefore, CLOSEIO is not needed to close the port, but can conserve power without turning off the calculator.

Executing Kermit protocol commands automatically clears the input buffer; however, executing non-Kermit commands (such as SRECV and XMIT) does not.

CLOSEIO also clears error messages from KERRM. This can be useful when debugging.

Access:  `CAT` CLOSEIO

Input/Output: None

See also: BUflen, OPENIO

CLS

Type: Command

Description: Purges the current statistics matrix (reserved variable ΣDAT).

Access:  `CAT` CLS

Input/Output: None

See also: RCL Σ , STO Σ , $\Sigma +$, $\Sigma -$

CLUSR

Type: Command

Description: Clear Variables Command: Provided for compatibility with the HP 28 series. CLUSR is the same as CLVAR. See CLVAR.

Access: None. Must be typed in.

CLVAR

Type: Command

Description: Clear Variables Command: Purges all variables and empty subdirectories in the current directory.

Access:  `CAT` CLVAR

Input/Output: None

See also: PGDIR, PURGE

Cmplx

Type: Command

Description: Displays a menu of commands pertaining to complex numbers.

Access:  `CAT` CMPLX

Input/Output: None

See also: ARIT, DIFF, EXP&LN, SOLVER, TRIGO

CNRM

Type: Command

Description: Column Norm Command: Returns the column norm (one-norm) of the array argument.

The column norm of a matrix is the maximum (over all columns) of the sum of the absolute values of all elements in each column. For a vector, the column norm is the sum of the absolute values of the vector elements. For complex arrays, the absolute value of a given element (x, y) is $\sqrt{x^2 + y^2}$.

Access:  OPERATIONS CNRM (`MATRICES` is the left-shift of the  key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$[array]$	\rightarrow $x_{\text{columnnorm}}$

See also: CROSS, DET, DOT, RNRM

→COL

Type: Command

Description: Matrix to Columns Command: Transforms a matrix into a series of column vectors and returns the vectors and a column count, or transforms a vector into its elements and returns the elements and an element count.

→COL introduces no rounding error.

Access: $\text{[} \text{MTH} \text{] }$ MATRIX COL →COL (MTH is the left-shift of the SYMB key).

$\text{[} \text{MATRICES} \text{] }$ CREATE COLUMN →COL (MATRICES is the left-shift of the 5 key).

Input/Output:

Level 1/Argument 1	Level n+1/Item 1 ...	Level 2/Item 2	Level 1/Item 3
$[[\text{matrix}]]$	\rightarrow	$[\text{vector}]_{\text{col1}}$	$[\text{vector}]_{\text{coln}}$
$[\text{vector}]$	\rightarrow	element_1	element_n

See also: COL→, →ROW, ROW→

COL→

Type: Command

Description: Columns to Matrix Command: Transforms a series of column vectors and a column count into a matrix containing those columns, or transforms a sequence of numbers and an element count into a vector with those numbers as elements.

All vectors must have the same length. The column or element count is rounded to the nearest integer.

Access: $\text{[} \text{MTH} \text{] }$ MATRIX COL COL→ (MTH is the left-shift of the SYMB key).

$\text{[} \text{MATRICES} \text{] }$ CREATE COLUMN COL→ (MATRICES is the left-shift of the 5 key).

Input/Output:

L _{n+1} /A ₁ ...	L ₂ /A ₂	L ₁ /A _{n+1}	Level 1/Item 1
$[\text{vector}]_{\text{col1}}$	$[\text{vector}]_{\text{coln}}$	n_{colcount}	\rightarrow
element_1	element_n	$n_{\text{elementcount}}$	\rightarrow

L = Level; A = Argument; I = item

See also: →COL, →ROW, ROW→

COL-

Type: Command

Description: Delete Column Command: Deletes column n of a matrix (or element n of a vector), and returns the modified matrix (or vector) and the deleted column (or element).

n is rounded to the nearest integer.

Access: $\text{[} \text{MTH} \text{] }$ MATRIX COL COL- (MTH is the left-shift of the SYMB key).

$\text{[} \text{MATRICES} \text{] }$ CREATE COLUMN COL- (MATRICES is the left-shift of the 5 key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 2/Item 1	Level 1/Item 2
$[[\text{matrix}]]_1$	n_{column}	\rightarrow	$[[\text{matrix}]]_2$
$[\text{vector}]_1$	n_{element}	\rightarrow	$[\text{vector}]_2$

See also: COL+, CSWP, ROW+, ROW-

COL+

Type: Command

Description: Insert Column Command: Inserts an array (vector or matrix) into a matrix (or one or more elements into a vector) at the position indicated by n_{index} , and returns the modified array.

The inserted array must have the same number of rows as the target array. n_{index} is rounded to the nearest integer. The original array is redimensioned to include the new columns or elements, and the elements at and to the right of the insertion point are shifted to the right.

Access: $\boxed{\leftarrow} \boxed{\text{MTH}} \text{ MATRIX COL.COL+}$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

$\boxed{\leftarrow} \boxed{\text{MATRICES}} \text{ CREATE COLUMN COL+}$ ($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
$[[\text{matrix}]]_1$	$[[\text{matrix}]]_2$	n_{index}	$\rightarrow [[\text{matrix}]]_3$
$[[\text{matrix}]]_1$	$[\text{vector}]_{\text{column}}$	n_{index}	$\rightarrow [[\text{matrix}]]_2$
$[\text{vector}]_1$	n_{element}	n_{index}	$\rightarrow [\text{vector}]_2$

See also: COL-, CSWP, ROW+, ROW-

COLCT

Type: Command

Description: Factorizes a polynomial or an integer. Almost identical to COLLECT.

Access: $\boxed{\rightarrow} \boxed{\text{CAT}} \text{ COLCT}$

Input/Output:

Level 1/Argument 1	Level 1/Item 1
' symb_1 '	\rightarrow ' symb_2 '
x	\rightarrow x
(x,y)	\rightarrow (x,y)

Example 1: $\text{COLCT}('5+x+9')$ returns ' $x+14$ '

Example 2: $\text{COLCT}('X^1_m + X^9_cm')$ returns ' $X^1.09_m$ '

Example 3: $\text{COLCT}('X^Z*Y*X^T*Y')$ returns ' $Y^2*X^Z*X^T$ '

Example 4: $\text{COLCT}('X+3*X+Y+Y')$ returns ' $4*X+2*Y$ '

See also: EXPAN, FACTOR, ISOL, QUAD, SHOW

COLLECT

Type: Command

Description: Factorizes a polynomial or an integer. This command is almost identical to the COLCT command and similar to the FACTOR command. Unlike FACTOR it does not factorize symbolically into square roots. It is included to ensure backward-compatibility with earlier calculators.

Access: Algebra, $\boxed{\rightarrow} \boxed{\text{ALG}}$

Input: An expression or an integer

Output: The factorized expression, or the integer expressed as the product of prime numbers.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

If complex inputs are given, complex mode must be set (flag -103 set).

Example: Factorize the following:
 $x^2 + 5x + 6$

Command: COLLECT (X^2+5*X+6)

Result: (X+2) (X+3)

See also: COLCT, EXPAND, FACTOR

COLΣ

Type: Command

Description: Column Sigma Command: Specifies the independent-variable and dependent-variable columns of the current statistics matrix (the reserved variable ΣDAT). COLΣ combines the functionality of XCOL and YCOL. The independent-variable column number x_{col} is stored as the first parameter in the reserved variable ΣPAR (the default is 1). The dependent-variable column number y_{col} is stored as the second parameter in the reserved variable ΣPAR (the default is 2). COLΣ accepts and stores noninteger values, but subsequent commands that use these two parameters in ΣPAR will cause errors.

Access:  CAT COLΣ

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x_{col}	y_{col}	→

Example: 2 5 COLΣ sets column 2 in ΣDAT as the independent-variable column, sets column 5 as the dependent-variable column, and stores 2 and 5 as the first and second elements in ΣPAR .

See also: BARPLOT, BESTFIT, CORR, COV, EXPFIT, HISTPLOT, LINFIT, LOGFIT, LR, PREDX, PREDY, PWRFIT, SCATRPLOT, XCOL, YCOL

COMB

Type: Function

Description: Combinations Function: Returns the number of possible combinations of n items taken m at a time. The following formula is used:

$$C_{n,m} = \frac{n!}{m! \cdot (n-m)!}$$

The arguments n and m must each be less than 10^{12} . If $n < m$, zero is returned.

Access:  MTH  PROBABILITY COMB ( is the left-shift of the  key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
n	m	$\rightarrow C_{n,m}$
' $symb_n$ '	m	$\rightarrow 'COMB(symb_n, m)'$
n	' $symb_m$ '	$\rightarrow 'COMB(n, symb_m)'$
' $symb_n$ '	' $symb_m$ '	$\rightarrow 'COMB(symb_n, symb_m)'$

See also: FACT, PERM, !

CON

Type: Command

Description: Constant Array Command: Returns a constant array, defined as an array whose elements all have the same value.

The constant value is a real or complex number taken from argument 2/level 1. The resulting array is either a new array, or an existing array with its elements replaced by the constant, depending on the object in argument 1/level 2.

- Creating a new array: If argument 1/level 2 contains a list of one or two integers, CON returns a new array. If the list contains a single integer n_{columns} , CON returns a constant vector with n elements. If the list contains two integers n_{rows} and m_{columns} , CON returns a constant matrix with n rows and m columns.
- Replacing the elements of an existing array: If argument 1/level 2 contains an array, CON returns an array of the same dimensions, with each element equal to the constant. If the constant is a complex number, the original array must also be complex.
- If argument 1/level 2 contains a name, the name must identify a variable that contains an array. In this case, the elements of the array are replaced by the constant. If the constant is a complex number, the original array must also be complex.

Access: $\boxed{\leftarrow}$ MTH MATRIX MAKE CON ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

$\boxed{\leftarrow}$ MATRICES CREATE CON ($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$\{ n_{\text{columns}} \}$	$\tilde{x}_{\text{constant}}$	$\rightarrow [vector_{\text{constant}}]$
$\{ n_{\text{rows}} m_{\text{columns}} \}$	$\tilde{x}_{\text{constant}}$	$\rightarrow [[matrix_{\text{constant}}]]$
$[R\text{-array}]$	x_{constant}	$\rightarrow [R\text{-array}_{\text{constant}}]$
$[C\text{-array}]$	$\tilde{x}_{\text{constant}}$	$\rightarrow [C\text{-array}_{\text{constant}}]$
'name'	$\tilde{x}_{\text{constant}}$	\rightarrow

Example 1: $\{ 2 \ 2 \} \ 6 \text{ CON}$ returns the matrix $[[6 \ 6] [6 \ 6]]$.

Example 2: $[(2,4) \ (7,9)] \ 3 \text{ CON}$ returns the complex vector $[(3,0) \ (3,0)]$.

See also: IDN

COND

Type: Command

Description: Condition Number Command: Returns the 1-norm (column norm) condition number of a square matrix.

The condition number of a matrix is the product of the norm of the matrix and the norm of the inverse of the matrix. COND uses the 1-norm and computes the condition number of the matrix without computing the inverse of the matrix.

The condition number expresses the sensitivity of the problem of solving a system of linear equations having coefficients represented by the elements of the matrix (this includes inverting the matrix). That is, it indicates how much an error in the inputs may be magnified in the outputs of calculations using the matrix.

In many linear algebra computations, the base 10 logarithm of the condition number of the matrix is an estimate of the number of digits of precision that might be lost in computations using that matrix. A reasonable rule of thumb is that the number of digits of accuracy in the result is approximately $\text{MIN}(12, 15 - \log_{10}(\text{COND}))$.

Access: $\boxed{\leftarrow}$ MTH MATRIX NORMALIZE COND ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

$\boxed{\leftarrow}$ MATRICES OPERATIONS COND ($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$[[matrix]]_{m \times n}$	$\rightarrow x_{\text{conditionnumber}}$

Example:	The following program computes the above rule of thumb for the number of accurate digits: « DUP SIZE 1 GET LOG SWAP COND LOG + 11 SWAP - »
See also:	SNRM, SRAD, TRACE

CONIC

Type:	Command
Description:	Conic Plot Type Command: Sets the plot type to CONIC. When the plot type is CONIC, the DRAW command plots the current equation as a second-order polynomial of two real variables. The current equation is specified in the reserved variable <i>EQ</i> . The plotting parameters are specified in the reserved variable <i>PPAR</i> , which has this form: $\{ (x_{\min}, y_{\min}) (x_{\max}, y_{\max}) \text{ indep res axes ptype depend } \}$
For plot type CONIC, the elements of <i>PPAR</i> are used as follows:	
• (x_{\min}, y_{\min})	is a complex number specifying the lower left corner of <i>PICT</i> (the lower left corner of the display range). The default value is $(-6.5, -3.1)$ for the HP 48gII and $(-6.5, -3.9)$ for the HP 50g and 49g+.
• (x_{\max}, y_{\max})	is a complex number specifying the upper right corner of <i>PICT</i> (the upper right corner of the display range). The default value is $(6.5, 3.2)$ for the HP 48gII and $(6.5, 4.0)$ for the HP 50g and 49g+.
• <i>indep</i>	is a name specifying the independent variable, or a list containing such a name and two numbers specifying the minimum and maximum values for the independent variable (the plotting range). The default value is <i>X</i> .
• <i>res</i>	is a real number specifying the interval (in user-unit coordinates) between plotted values of the independent variable, or a binary integer specifying the interval in pixels. The default value is 0, which specifies an interval of 1 pixel.
• <i>axes</i>	is a complex number specifying the user-unit coordinates of the intersection of the horizontal and vertical axes, or a list containing such a number and two strings specifying labels for the horizontal and vertical axes. The default value is $(0, 0)$.
• <i>ptype</i>	is a command name specifying the plot type. Executing the command CONIC places the command name CONIC in <i>PPAR</i> .
• <i>depend</i>	is a name specifying the dependent variable. The default value is <i>Y</i> .

The current equation is used to define a pair of functions of the independent variable. These functions are derived from the second-order Taylor's approximation to the current equation. The minimum and maximum values of the independent variable (the plotting range) can be specified in *indep*; otherwise, the values in (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) (the display range) are used. Lines are drawn between plotted points unless flag -31 is set.

Access:	 <u>CAT</u> CONIC
Input/Output:	None
See also:	BAR, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

CONJ

Type:	Function
Description:	Conjugate Analytic Function: Conjugates a complex number or a complex array. Conjugation is the negation (sign reversal) of the imaginary part of a complex number. For real numbers and real arrays, the conjugate is identical to the original argument.
Access:	 <u>CMPLX</u> CONJ
Flags:	Numerical Results (-3) (<u>CMPLX</u> is the right-shift of the  key).

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
x	→	x
(x, y)	→	$(x, -y)$
$[R\text{-array}]$	→	$[R\text{-array}]$
$[C\text{-array}]_1$	→	$[C\text{-array}]_2$
'symb'	→	'CONJ(symb)'

Example 1: $\begin{bmatrix} (3, 4) & (7, 2) \end{bmatrix}$ CONJ returns $\begin{bmatrix} (3, -4) & (7, -2) \end{bmatrix}$

Example 2: A square matrix A containing complex elements is said to be *Hermitian* if $A^H = A$, where A^H is the same as a normal transpose except that the complex conjugate of each element is used. The following program returns 1 if the input matrix is Hermitian, and a 0 if it is not.

« DUP TRN CONJ SAME »

See also: ABS, IM, RE, SCONJ, SIGN

CONLIB

Type: Command

Description: Open Constants Library Command: Opens the Constants Library catalog.

Access: CONSTANTS LIBRARY

Input/Output: None

See also: CONST

CONST

Type: Function

Description: Constant Value Command: Returns the value of a constant.

CONST returns the value of the specified constant. It chooses the unit type depending on flag 60: SI if clear, English if set, and uses the units depending on flag 61: units if clear, no units if set.

See “Tables of Units and Constants” in appendix B of this reference for a list of the constants available in the Constants Library.

Access: CONST

Flags: Units Type (60), Units Usage (61)

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
'name'	→	x

See also: CONLIB

CONSTANTS

Type: Command

Description: Displays a menu or list of CAS symbolic constants.

Access: Catalog, CONST

Flags: If the CHOOSE boxes flag is clear (flag –117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.

Input/Output: None

See also: ALGB, ARIT, DIFF, EXP&LN, INTEGER, MAIN, MATHS, MATR, MODULAR, POLYNOMIAL, REWRITE, TESTS, TRIGO

CONT

Type:	Command
Description:	Continue Program Execution Command: Resumes execution of a halted program. Since CONT is a command, it can be assigned to a key or to a custom menu.
Access:	[] CONT (CONT is the left-shift of the ON key).
Input/Output:	None
Example:	The program <code>< "Enter A, press < CONT >" < CONT > MENU PROMPT ></code> displays a prompt message, builds a menu with the CONT command assigned to the first menu key, and halts the program for data input. After entering data, pressing CONT resumes program execution. (Note that pressing [] CONT is equivalent to pressing CONT .)
See also:	HALT, KILL, PROMPT

CONVERT

Type:	Command
Description:	Convert Units Command: Converts a source unit object to the dimensions of a target unit. The source and target units must be compatible. The number part x_2 of the target unit object is ignored.
Access:	[] CONVERT UNITS TOOLS CONVERT (CONVERT is the left-shift of the 6 key).
Input/Output:	

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$x_1_unit_{source}$	$x_2_unit_{target}$	\rightarrow $x_3_unit_{target}$

See also:	UBASE, UFACT, →UNIT, UVAL
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CORR

Type:	Command
Description:	Correlation Command: Returns the correlation coefficient of the independent and dependent data columns in the current statistics matrix (reserved variable ΣDAT). The columns are specified by the first two elements in the reserved variable ΣPAR , set by XCOL and YCOL, respectively. If ΣPAR does not exist, CORR creates it and sets the elements to their default values (1 and 2). The correlation is computed with the following formula:
Access:	[] CAT CORR
Input/Output:	

$$\frac{\sum_{i=1}^n (x_{in_1} - \bar{x}_{n_1})(x_{in_2} - \bar{x}_{n_2})}{\sqrt{\sum_{i=1}^n (x_{in_1} - \bar{x}_{n_1})^2 \sum_{i=1}^n (x_{in_2} - \bar{x}_{n_2})^2}}$$

where x_{in_1} is the i th coordinate value in column n_1 , x_{in_2} is the i th coordinate value in the column n_2 , \bar{x}_{n_1} is the mean of the data in column n_1 , \bar{x}_{n_2} is the mean of the data in column n_2 , and n is the number of data points.

Level 1/Argument 1	Level 1/Item 1
	\rightarrow $x_{correlation}$

See also:	COLΣ, COV, PREDX, PREDY, XCOL, YCOL
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COS

Type: Analytic Function
Description: Cosine Analytic Function: Returns the cosine of the argument.

For real arguments, the current angle mode determines the number's interpretation as an angle, unless the angular units are specified.

For complex arguments, $\cos(x + iy) = \cos x \cosh y - i \sin x \sinh y$.

If the argument for COS is a unit object, then the specified angular unit overrides the angle mode to determine the result. Integration and differentiation, on the other hand, always observe the angle mode. Therefore, to correctly integrate or differentiate expressions containing COS with a unit object, the angle mode must be set to Radians (since this is a “neutral” mode).

Access: `COS`

Flags: Numerical Results (-3), Angle Mode (-17, -18)

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
\tilde{x}	→	$\cos \tilde{x}$
'symb'	→	'COS(symb)'
x_unit_{angular}	→	$\cos(x_unit_{\text{angular}})$

See also: ACOS, SIN, TAN

COSH

Type: Analytic Function
Description: Hyperbolic Cosine Analytic Function: Returns the hyperbolic cosine of the argument.

For complex arguments, $\cosh(x + iy) = \cosh x \cos y + i \sinh x \sin y$.

Access: `TRIG` HYPERBOLIC COSH (`TRIG` is the right-shift of the `8` key).

`MTH` HYPERBOLIC COSH (`MTH` is the left-shift of the `SYMB` key).

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
\tilde{x}	→	$\cosh \tilde{x}$
'symb'	→	'COSH(symb)'

See also: ACOSH, SINH, TANH

COV

Type: Command
Description: Covariance Command: Returns the sample covariance of the independent and dependent data columns in the current statistics matrix (reserved variable ΣDAT).
The columns are specified by the first two elements in reserved variable ΣPAR , set by XCOL and YCOL respectively. If ΣPAR does not exist, COV creates it and sets the elements to their default values (1 and 2).

The covariance is calculated with the following formula:

$$\frac{1}{n-1} \sum_{i=1}^n (x_{in_1} - \bar{x}_{n_1})(x_{in_2} - \bar{x}_{n_2})$$

where x_{in_1} is the i th coordinate value in column n_1 , x_{in_2} is the i th coordinate value in the column n_2 , \bar{x}_{n_1} is the mean of the data in column n_1 , \bar{x}_{n_2} is the mean of the data in column n_2 , and n is the number of data points.

Access: `CAT` COV

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	\rightarrow $x_{\text{covariance}}$

See also: COLΣ, CORR, PCOV, PREDX, PREDY, XCOL, YCOL

CR**Type:** Command**Description:** Carriage Right Command: Prints the contents, if any, of the printer buffer.

When printing to the serial port (flag –34 set), CR sends to the printer a string that encodes the line termination method. The default termination method is carriage-return/linefeed. The string is the fourth parameter in the reserved variable *PRTPAR*.

When using the HP 82240B Infrared Printer (flag –34 clear), CR leaves the printhead on the right end of the just printed line.

Access:  CAT CR**Flags:** I/O Device (–33), Printing Device (–34), Double-Spaced Printing (–37), I/O Device for Wire (–78)**Input/Output:** None

See also: DELAY, OLDPRT, PRLCD, PRST, PRSTC, PRVAR, PR1

CRDIR**Type:** Command**Description:** Create Directory Command: Creates an empty subdirectory with the specified name in the current directory.

CRDIR does not change the current directory; evaluate the name of the new subdirectory to make it the current directory.

Access:  MEMORY DIRECTORY CRDIR ( is the left-shift of the EVAL key).**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
<i>'global'</i>	\rightarrow

See also: HOME, PATH, PGDIR, UPDIR

CROSS**Type:** Command**Description:** Cross Product Command: CROSS returns the cross product $C = A \times B$ of vectors A and B.

The arguments must be vectors having two or three elements, and need not have the same number of elements. (The calculator automatically converts a two-element argument $[d_1 \ d_2]$ to a three-element argument $[d_1 \ d_2 \ 0]$.)

Access:  VECTOR CROSS ( is the left-shift of the SYMB key).**Input/Output:**

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$[\text{vector}]_A$	$[\text{vector}]_B$	\rightarrow $[\text{vector}]_{A \times B}$

See also: CNRM, DET, DOT, RNRM

CSWP**Type:** Command**Description:** Column Swap Command: Swaps columns i and j of the argument matrix and returns the modified matrix, or swaps elements i and j of the argument vector and returns the modified vector.

Column numbers are rounded to the nearest integer. Vector arguments are treated as row vectors.

Access: \leftarrow MATRICES CREATE COLUMN CSWP (MATRICES is the left-shift of the **5** key).
 \leftarrow MTH MATRIX COL CSWP (MTH is the left-shift of the **SYMB** key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
$[[\text{matrix}]]_1$	n_{columni}	n_{columnj}	$\rightarrow [[\text{matrix}]]_2$
$[\text{vector}]_1$	n_{elementi}	n_{elementj}	$\rightarrow [\text{vector}]_2$

See also: COL+, COL-, RSWP

CURL

Type: Function
Description: Returns the curl of a three-dimensional vector function.
Access: Calculus, \leftarrow CALC DERIV. & INTEG.
Input: Level 2/Argument 1: A three-dimensional vector function of three variables.
Level 1/Argument 2: An array comprising the three variables.
Output: The curl of the vector function with respect to the specified variables.
Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Example: Find the curl of the following vector function:
 $v = x^2 \underline{y} \underline{i} + x^2 \underline{y} \underline{j} + y^2 \underline{z} \underline{k}$
Command: CURL([X^2*Y, X^2*Y, Y^2*Z], [X, Y, Z])
Result: [Z^2*Y, 0, Y^2*X-X^2]

See Also: DIV, HESS, VPOTENTIAL

CYCLOTOMIC

Type: Function
Description: Returns the cyclotomic polynomial of order n . This is the polynomial whose roots are all the n th roots of 1, except those that are also roots of 1 for smaller values of n . For example, if n is 4, the 4th roots of 1 are {1, i , -1, - i }, but 1 is the 1st root of 1 and -1 is a 2nd root of 1, so only i and - i are left, giving the polynomial $(x-i)(x+i) = x^2+1$.
Access: Arithmetic, \leftarrow ARITH POLYNOMIAL
Input: A non-negative integer n
Output: The cyclotomic polynomial of order n .
Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Example: Find the 20th cyclotomic polynomial.
Command: CYCLOTOMIC(20)
Result: X^8-X^6+X^4-X^2+1

CYLIN

Type: Command
Description: Cylindrical Mode Command: Sets Cylindrical coordinate mode.
CYLIN clears flag –15 and sets flag –16.
In Cylindrical mode, vectors are displayed as polar components. Therefore, a 3D vector would appear as [$R \angle \theta Z$].

Access: \leftarrow MTH VECTOR NXT CYLIN ($\underline{\text{MTH}}$ is the left-shift of the **SYMB** key).

Input/Output: None

See also: RECT, SPHERE

C→PX

Type: Command

Description: Complex to Pixel Command: Converts the specified user-unit coordinates to pixel coordinates. The user-unit coordinates are derived from the (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) parameters in the reserved variable *PPAR*.

Access: \leftarrow PRG NXT PICT NXT C→PX ($\underline{\text{PRG}}$ is the left-shift of the **EVAL** key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
(x, y)	$\rightarrow \{ \#n, \#m \}$

See also: PX→C

C→R

Type: Command

Description: Complex to Real Command: Separates the real and imaginary parts of a complex number or complex array. The result in item 1/level 2 represents the real part of the complex argument. The result in item 2/ level 1 represents the imaginary part of the complex argument.

Access: \leftarrow PRG TYPE NXT C→R ($\underline{\text{PRG}}$ is the left-shift of the **EVAL** key).

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
(x, y)	$\rightarrow x$	y
$[C\text{-array}]$	$\rightarrow [R\text{-array}]_1$	$[R\text{-array}]_2$

See also: R→C, RE, IM

DARCY

Type: Function

Description: Darcy Friction Factor Function: Calculates the Darcy friction factor of certain fluid flows. DARCY calculates the Fanning friction factor and multiplies it by 4. x_e/D is the relative roughness — the ratio of the conduit roughness to its diameter. y_{Re} is the Reynolds number. The function uses different computation routines for laminar flow ($Re \leq 2100$) and turbulent flow ($Re > 2100$). x_e/D and y_{Re} must be real numbers or unit objects that reduce to dimensionless numbers, and both numbers must be greater than 0.

Access: \rightarrow CAT DARCY

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x_e / D	y_{Re}	x_{Darcy}

See also: FANNING

DATE

Type: Command

Description: Date Command: Returns the system date.

Access: \rightarrow TIME TOOLS DATE ($\underline{\text{TIME}}$ is the right-shift of the **9** key).
 \rightarrow & **9** DATE

Flags: Date Format (-42)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	\rightarrow <i>date</i>

Example: If the current date is May 12, 2010, if flag -42 is clear, and if the display mode is Standard, DATE returns 5.12201. (The trailing zeros are dropped.)

See also: DATE+, DDAYS, TIME, TSTR

→DATE

Type: Command

Description: Set Date Command: Sets the system date to *date*.

date has the form *MM.DDYYYY* or *DD.MMYYYY*, depending on the state of flag -42. *MM* is month, *DD* is day, and *YYYY* is year. If *YYYY* is not supplied, the current specification for the year is used. The range of allowable dates is January 1, 2000 to December 31, 2090. Inputs between January 1, 1991 and December 31, 1999 are silently rejected by →DATE; no error is reported and the system date is left unchanged.

Access: $\boxed{\text{F2}}$ $\boxed{\text{TIME}}$ TOOLS →DATE ($\boxed{\text{TIME}}$ is the right-shift of the $\boxed{9}$ key).
 $\boxed{\text{F2}}$ & $\boxed{9}$ $\boxed{\text{NXT}}$ →DATE

Flags: Date Format (-42)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>date</i>	\rightarrow

Example: If flag -42 is set and the current system year is 2005, then 28.07 →DATE sets the system date as July 28, 2005.

See also: →TIME

DATE+

Type: Command

Description: Date Addition Command: Returns a past or future date, given a date in argument 1/level 2 and a number of days in argument 2/level 1. If x_{days} is negative, DATE+ calculates a past date. The range of allowable dates is October 15, 1582, to December 31, 9999.

Access: $\boxed{\text{F2}}$ $\boxed{\text{TIME}}$ TOOLS $\boxed{\text{NXT}}$ DATE+ ($\boxed{\text{TIME}}$ is the right-shift of the $\boxed{9}$ key).
 $\boxed{\text{F2}}$ & $\boxed{9}$ $\boxed{\text{NXT}}$ DATE+

Flags: Date Format (-42)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
<i>date</i> ₁	x_{days}	\rightarrow <i>date</i> _{new}

See also: DATE, DDAYS

DBUG

Type: Operation

Description: Debug Operation: Starts program execution, then suspends it as if HALT were the first program command.

DBUG is programmable.

Access: $\boxed{\text{F2}}$ $\boxed{\text{PRG}}$ $\boxed{\text{NXT}}$ $\boxed{\text{NXT}}$ RUN DBUG ($\boxed{\text{PRG}}$ is the left-shift of the $\boxed{\text{EVAL}}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
« program » or 'program name'	→

See also: HALT, NEXT

DDAYS**Type:** Command**Description:** Delta Days Command: Returns the number of days between two dates.

If the argument 1/level 2 date is chronologically later than the argument 2/ level 1 date, the result is negative. The range of allowable dates is October 15, 1582, to December 31, 9999.

Access: TIME TOOLS DDDAYS (is the right-shift of the key).
 & DDDAYS

Flags: Date Format (-42)**Input/Output:**

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
<i>date₁</i>	<i>date₂</i>	→ <i>x_{days}</i>

See also: DATE, DATE+

DEC**Type:** Command**Description:** Decimal Mode Command: Selects decimal base for binary integer operations. (The default base is decimal.)

Binary integers require the prefix #. Binary integers entered and returned in decimal base automatically show the suffix d. If the current base is not decimal, then you can enter a decimal number by ending it with d. It will be displayed in the current base when it is entered.

The current base does not affect the internal representation of binary integers as unsigned binary numbers.

Access: MTH BASE DEC (is the left-shift of the key).
 CONVERT BASE DEC (is the left-shift of the key).

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)**Input/Output:** None

See also: BIN, HEX, OCT, RCWS, STWS

DECR**Type:** Command**Description:** Decrement Command: Takes a variable, subtracts 1, stores the new value back into the original variable, and returns the new value. The contents of *name* must be a real number or an integer.**Access:** PRG MEMORY ARITHMETIC DECR (is the left-shift of the key).**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
'name'	→ <i>x_{new}</i>

Example 1: If 35.7 is stored in A, 'A' DECR returns 34.7.**Example 2:** The following program counts down from 100 to 0 and leaves the integers 100 to 0 on the stack:
 « 100 'A' STO WHILE A REPEAT 'A' DECR END 'A' PURGE »

See also: INCR, STO+, STO-

DEDICACE

Type:	Function
Description:	Displays a greeting from the CAS team and dedication to all HP calculator users.
Access:	Catalog, <u>CAT</u>
Example:	In algebraic mode, the message can be extended. Try: DEDICACE (Salutations)

DEF

Type:	Function
Description:	Defines a variable or a function. Works like the DEFINE command, except that it returns a result and can be included in an algebraic expression. Given an expression as input, DEF stores the expression, unlike STORE which evaluates the expression and stores the numerical value.
Access:	Catalog, <u>CAT</u>
Input:	Level 1/Argument 1: An expression of the form <i>name</i> = <i>expression</i> or <i>name</i> (<i>name</i> ₁ , ... <i>name</i> _n)= <i>expression</i> (<i>name</i> ₁ ,... <i>name</i> _n) In the first case, <i>name</i> is the name of a variable, and <i>expression</i> is an expression or a number to be stored in the variable. If the variable does not exist, it is created in the current directory. In the second case, <i>name</i> is the name of a variable that will be treated as a function, <i>name</i> ₁ to <i>name</i> _n are formal variables used to define inputs the function will take.
Output:	Level 1/Item 1: Unlike DEFINE, which returns NOVAL in Algebraic mode, and no result in RPN mode, DEF returns the expression used as the input.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).
Example 1:	Define a new function that calculates: $(a-b)/(a+b)$
Command:	DEF (NEW(A, B) = (A-B) / (A+B))
Result:	NEW(A, B) = (A-B) / (A+B)
Example 2:	Check that the newly defined function works:
Command:	NEW(2, 1)
Result:	1/3
See also:	DEFINE, STORE

DEFINE

Type:	Command
Description:	Define Variable or Function Command: Stores the expression on the right side of the = in the variable specified on the left side, or creates a user-defined function. If the left side of the equation is <i>name</i> only, DEFINE stores <i>exp</i> in the variable <i>name</i> . If the left side of the equation is <i>name</i> followed by parenthetical arguments <i>name</i> ₁ ... <i>name</i> _n , DEFINE creates a user-defined function and stores it in the variable <i>name</i> .
Access:	<u>DEF</u> (<u>DEF</u> is the left-shift of the key).
Flags:	Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<code>'name=exp'</code>	→
<code>'name(name₁ ... name_n)=exp(name₁ ... name_n)'</code>	→

Example 1: `'A=2*X'` **DEFINE** stores '`2*X`' in variable `A`.

Example 2: `'A(X,Y)=2*X+3/Y'` **DEFINE** creates a user-defined function `A`. The contents of `A` is the program `« → X Y '2*X+3/Y' »`

See also: DEF, STO, UNASSIGN

DEG

Type: Command

Description: Degrees Command: Sets Degrees angle mode.

DEG clears flags –17 and –18, and displays the DEG annunciator.

In Degrees angle mode, real-number arguments that represent angles are interpreted as degrees, and real-number results that represent angles are expressed in degrees.

Access:  & ANGLE DEG

   MODES ANGLE DEG ( is the left-shift of the  key).

Input/Output: None

See also: GRAD, RAD

DEGREE

Type: Function

Description: Returns the degree of a polynomial expression. Returns 0 for a constant expression, but –1 if the expression is zero.

Access: Catalog,  

Input: Level 1/Argument 1: A polynomial expression or equation; all powers must be integers or real numbers with no fractional part.

Output: Level 1/Item 1: An integer representing the highest power in the polynomial. If the input contains powers of more than one variable, including the current variable, returns the highest power of the current variable. If the input contains powers of more than one variable, not including the current variable, returns the highest power of the first symbolic variable (one that is not stored in the current directory path). If the input contains powers of more than one variable, and all the variables are stored in the current directory path, returns the highest power of any of the variables.

Flags: If exact mode is set (flag –105 clear), the result is returned as an integer, otherwise it is returned as a real number.

Example 1: Find the degree of the polynomial represented by:

$$x^2-17=x^3+2x$$

Command: DEGREE ($x^2-17=x^3+2x$)

Result: 3

DELALARM

Type: Command

Description: Delete Alarm Command: Deletes the specified alarm.

If n_{index} is 0, all alarms in the system alarm list are deleted.

Access:   TOOLS ALRM DELALARM ( is the right-shift of the  key).

 &  ALRM DELALARM

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n_{index}	→

See also: FINDALARM, RCLALARM, STOALARM

DELAY

Type: Command

Description: Delay Command: Specifies how many seconds the calculator waits between sending lines of information to the printer.

Setting flag –34 directs printer output to the serial port. In this case, flag –33 must be clear. If flag –34 is set and transmit pacing is enabled (nonzero) in reserved variable *IOPAR*, then XON/XOFF handshaking controls data transmission and the delay setting has no effect. x_{delay} specifies the delay time in seconds. The default delay is 0 seconds. The maximum delay is 6.9 seconds. (The sign of x_{delay} is ignored, so –4 DELAY is equivalent to 4 DELAY.)

The delay setting is the first parameter in the reserved variable *PRTPAR*.

A shorter delay setting can be useful when the calculator sends multiple lines of information to your printer (for example, when printing a program). To optimize printing efficiency, set the delay just longer than the time the printhead requires to print one line of information.

If you set the delay *shorter* than the time to print one line, you may lose information. Also, as the batteries in the printer lose their charge, the printhead slows down, and, if you have previously decreased the delay, you may have to increase it to avoid losing information. (Battery discharge will not cause the printhead to slow to more than the 1.8-second default delay setting.)

Access:   DELAY

Flags: I/O Device (–33), Printing Device (–34), I/O Device for Wire (–78)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x_{delay}	→

See also: CR, OLDPRT, PRLCD, PRST, PRSTC, PRVAR, PR1

DELKEYS

Type: Command

Description: Delete Key Assignments Command: Clears user-defined key assignments.

The argument x_{key} is a real number $r:p$ specifying the key by its *row* number, its *column* number, and its *plane* (shift). For a definition of plane, see ASN.

Specifying 0 for x_{key} clears *all* user key assignments and restores the standard key assignments.

Specifying S as the argument for DELKEYS suppresses all standard key assignments on the user keyboard. This makes keys without user key assignments inactive on the user keyboard. (You can make exceptions using ASN, or restore them all using STOKEYS.) If you are stuck in User mode — probably with a “locked” keyboard — because you have reassigned or suppressed the keys necessary to cancel User mode, do a system halt (“warm start”): press and hold  and  simultaneously, releasing 

Deleted user key assignments still take up from 2.5 to 62.5 bytes of memory each. You can free this memory by packing your user key assignments by executing RCLKEYS 0 DELKEYS STOKEYS.

Access:  &  KEYS DELKEYS

   MODES KEYS DELKEYS ( key).

Flags: User-Mode Lock (–61) and User Mode (–62) affect the status of the user keyboard.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x_{key}	→
{ $x_{key_1}, \dots, x_{key_n}$ }	→
0	→
'S'	→

See also: ASN, RCLKEYS, STOKEYS

DEPND**Type:** Command**Description:** Dependent Variable Command: Specifies the dependent variable (and its plotting range for TRUTH plots).The specification for the dependent variable name and its plotting range is stored in the reserved variable *PPAR* as follows:

- If the argument is a global variable name, that name replaces the dependent variable entry in *PPAR*.
- If the argument is a list containing a global name, that name replaces the dependent variable name but leaves unchanged any existing plotting range.
- If the argument is a list containing a global name and two real numbers, or a list containing a name, array, and real number, that list replaces the dependent variable entry.
- If the argument is a list containing two real numbers, or two real numbers from levels 1 and 2, those two numbers specify a new plotting range, leaving the dependent variable name unchanged. (LASTARG returns a list, even if the two numbers were entered separately.)

The default entry is Y.

The plotting range for the dependent variable is meaningful only for plot type TRUTH, where it restricts the region for which the equation is tested, and for plot type DIFFEQ, where it specifies the initial solution value and absolute error tolerance.

Access: CAT DEPND**Input/Output:**

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
'global'	→	
{ global }	→	
{ global, y_{start}, y_{end} }	→	
{ y_{start}, y_{end} }	→	
y_{start}	y_{end}	→

See also: INDEP

DEPTH**Type:** RPL Command**Description:** Depth Command: Returns a real number representing the number of objects present on the stack (before DEPTH was executed).**Access:** PRG STACK DEPTH (is the left-shift of the key).
 STACK DEPTH**Input/Output:**

Level n...Level 1	Level 1
	→ n

See also: CLEAR, DROPN

DERIV

Type:	Function
Description:	Returns the partial derivatives of a function, with respect to the specified variables.
Access:	Calculus, CALCULUS or DERIV. & INTEG.
Input:	Level 2/Argument 1: A function or a list of functions. Level 1/Argument 2: A variable, or a vector of variables. The variable or variables must not exist as variables stored in the current directory nor directories above it.
Output:	The derivative, or a vector of the derivatives, of the function or functions.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear).
Example:	Find the gradient of the following function of the spatial variables x, y , and z : $2x^2y + 3y^2z + zx$
Command:	DERIV(2*X^2*Y+3*Y^2*Z+Z*X, [X, Y, Z]) EXPAND(ANS(1))
Result:	[4*Y*X+Z, 2*X^2+6*Z*Y, X+3*Y^2]
See also:	DERVX, d_n , ∂ , POTENTIAL

DERVX

Type:	Function
Description:	Returns the derivative of a function with respect to the current variable. This variable must not exist as a variable stored in the current directory path.
Access:	Calculus, or CALCULUS or DERIV. & INTEG.
Input:	The function or list of functions to be differentiated.
Output:	The derivative, or a vector of the derivatives, of the function or functions.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear).
See also:	DERIV, d_n , ∂

DESOLVE

Type:	Command
Description:	Solves certain first-order ordinary differential equations with respect to the current variable.
Access:	Symbolic solve, or calculus, DIFFERENTIAL EQNS.
Input:	Level 2/Argument 1: A first-order differential equation. Level 1/Argument 2: The function to solve for.
Output:	The solution to the equation, either y as a function of x or x as a function of y , or x and y as functions of a parameter.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear).
Example:	Solve the following differential equation: $y'(x) + 2y(x) = e^{3x}$
Command:	DESOLVE(d1Y(X)+2*Y(X)=EXP(3*X), Y(X))

(See the description of d_n and Chapter 16 of the User's Guide for an explanation of the use of "d1" for a derivative.)

Result: { $Y(X) = (1/5 * EXP(5*X) + c0) * (1/EXP(X)^2)$ }
See also: d_n , LDEC

DET

Type: Command

Description: Determinant Function: Returns the determinant of a square matrix.

The argument matrix must be square. DET computes the determinant of 1×1 and 2×2 matrices directly from the defining expression for the determinant. DET computes the determinant of a larger matrix by computing the Crout LU decomposition of the matrix and accumulating the product of the decomposition's diagonal elements.

Since floating-point division is used to do this, the computed determinant of an integer matrix is often not an integer, even though the actual determinant of an integer matrix must be an integer. DET corrects this by rounding the computed determinant to an integer value. This technique is also used for noninteger matrices with determinants having fewer than 15 nonzero digits: the computed determinant is rounded at the appropriate digit position to restore some or all of the accuracy lost to floating-point arithmetic.

This refining technique can cause the computed determinant to exhibit discontinuity. To avoid this, you can disable the refinement by setting flag -54.

Access: $\boxed{\leftarrow} \text{MATRICES}$ OPERATIONS DET (MATRICES is the left-shift of the $\boxed{5}$ key).
 $\boxed{\leftarrow} \text{MTH}$ NORMALIZE DET (MTH is the left-shift of the $\boxed{\text{SYMB}}$ key).

Flags: Tiny Element (-54)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$[[\text{matrix}]]$	\rightarrow $x_{\text{determinant}}$

Example: For a square matrix A , the *minor* of element a_{ij} is the determinant of the submatrix that remains after deleting row i and column j from the original matrix. Given a square matrix in level 3, i in level 2, and j in level 1, the following program, MINOR determines the minor of the submatrix:

```
« → M row col
  « M row ROW- DROP col COL- DROP DET »
  »
```

For example, entering `[[1 2 3][4 5 6][7 8 9]] 2 3 MINOR` returns `-6`.

See also: CNRM, CROSS, DOT, RNRM

DETACH

Type: Command

Description: Detach Library Command: Detaches the library with the specified number from the current directory. Each library has a unique number. If a port number is specified, it is ignored.

A library object attached to a non-HOME directory is *automatically* detached (without using DETACH) whenever a new library object is attached there.

Access: $\boxed{\rightarrow} \text{CAT}$ DETACH

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n_{library}	\rightarrow
$:n_{\text{port}} :n_{\text{library}}$	\rightarrow

See also: ATTACH, LIBS, PURGE

DIAG→

Type: Command

Description: Vector to Matrix Diagonal Command: Takes an array and a specified dimension and returns a matrix whose major diagonal elements are the elements of the array.

Real number dimensions are rounded to integers. If a single dimension is given, a square matrix is returned. If two dimensions are given, the proper order is { *number of rows, number of columns* }. No more than two dimensions can be specified.

If the main diagonal of the resulting matrix has more elements than the array, additional diagonal elements are set to zero. If the main diagonal of the resulting matrix has fewer elements than the array, extra array elements are dropped.

Access: $\boxed{\leftarrow} \boxed{\text{MATRICES}} \text{ CREATE} \boxed{\text{NXT}} \text{ DIAG} \rightarrow$ ($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key).

$\boxed{\leftarrow} \boxed{\text{MTH}} \text{ MATRIX} \boxed{\text{NXT}} \text{ DIAG} \rightarrow$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

$\boxed{\leftarrow} \boxed{\text{MTH}} \text{ MATRIX MAKE} \boxed{\text{NXT}} \boxed{\text{NXT}} \text{ DIAG} \rightarrow$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$[\text{array}]_{\text{diagonals}}$	{ <i>dim</i> }	→ $[[\text{matrix}]]$

See also: →DIAG

→DIAG

Type: Command

Description: Matrix Diagonal to Array Command: Returns a vector that contains the major diagonal elements of a matrix.

The input matrix does not have to be square.

Access: $\boxed{\leftarrow} \boxed{\text{MATRICES}} \text{ CREATE} \rightarrow \text{DIAG}$ ($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key).

$\boxed{\leftarrow} \boxed{\text{MTH}} \text{ MATRIX} \boxed{\text{NXT}} \rightarrow \text{DIAG}$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

$\boxed{\leftarrow} \boxed{\text{MTH}} \text{ MATRIX MAKE} \boxed{\text{NXT}} \boxed{\text{NXT}} \rightarrow \text{DIAG}$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$[[\text{matrix}]]$	→ $[\text{vector}]_{\text{diagonals}}$

See also: DIAG→

DIAGMAP

Type: Command

Description: Applies a holomorphic operator to a diagonalizable matrix.

Access: Matrices, $\boxed{\leftarrow} \boxed{\text{MATRICES}} \boxed{\text{NXT}} \text{ EIGENVECTORS}$.

Input: Level 2/Argument 1: A diagonalizable matrix.

Level 1/Argument 2: An operator, expressed as a function. The function can be stored in a variable with DEF, or can be a program, or a single expression.

Output: The matrix that results from applying the operator to the matrix.

Flags: Exact mode must be set (flag –105 clear).

Numeric mode must not be set (flag –3 clear).

$$\begin{bmatrix} 1 & 1 \\ 0 & 2 \end{bmatrix}$$

Example: Apply the operator e^x to the matrix

Command: DIAGMAP $\left(\begin{bmatrix} 1 & 1 \\ 0 & 2 \end{bmatrix}, \text{exp}(X) \right)$

or DIAGMAP([1, 1], [0, 2]), exp(X))

$$\begin{bmatrix} \text{EXP}(1) - \text{EXP}(1) + \text{EXP}(2) \\ 0 & \text{EXP}(2) \end{bmatrix}$$

Result:

DIFF

Type: Command

Description: Displays a menu or list containing the CAS commands for differential calculus, including commands for working with series.

Access: Catalog,  CAT

Flags: If the CHOOSE boxes flag is clear (flag –117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.

See also: ALGB, ARIT, CONSTANTS, EXP&LN, INTEGER, MAIN, MATHS, MATR, MODULAR, POLYNOMIAL, REWRITE, TESTS, TRIGO

DIFFEQ

Type: Command

Description: Differential Equation Plot Type Command: Sets the plot type to DIFFEQ.

When the plot type is DIFFEQ and the reserved variable *EQ* does not contain a list, the initial value problem is solved and plotted over an interval using the Runge–Kutta–Fehlberg (4,5) method. The plotting parameters are specified in the reserved variable *PPAR*, which has the following form:

$$\{ (x_{\min}, y_{\min}) (x_{\max}, y_{\max}) \text{indep } res \text{ axes } ptype \text{ depend } \}$$

For plot type DIFFEQ, the elements of *PPAR* are used as follows:

- (x_{\min}, y_{\min}) is a complex number specifying the lower left corner of PICT (the lower left corner of the display range). The default value is $(-6.5, -3.1)$ for the HP 48gII and $(-6.5, -3.9)$ for the HP 50g and 49g+.
- (x_{\max}, y_{\max}) is a complex number specifying the upper right corner of PICT (the upper right corner of the display range). The default value is $(6.5, 3.2)$ for the HP 48gII and $(6.5, 4.0)$ for the HP 50g and 49g+.
- *indep* is a list, $\{ X \ x_0 \ x_f \}$, containing a name that specifies the independent variable, and two numbers that specify the initial and final values for the independent variable. The default values for these elements are $\{ X \ 0 \ x_{\max} \}$.
- *res* is a real number specifying the maximum interval, in user-unit coordinates, between values of the independent variable. The default value is 0. If *res* does not equal zero, then the maximum interval is *res*. If *res* equals zero, the maximum interval is unlimited.
- *axes* is a list containing one or more of the following, in the order listed: a complex number specifying the user-unit coordinates of the plot origin, a list specifying the tick-mark annotation, and two strings specifying labels for the horizontal and vertical axes. If the solution is real-valued, these strings can specify the dependent or the independent variable; if the solution is vector valued, the strings can specify a solution component:
 - 0 specifies the dependent variable (*X*)
 - 1 specifies the dependent variable (*Y*)
 - *n* specifies a solution component Y_n

- If *axes* contains any strings other than 0, 1 or *n*, the DIFFEQ plotter uses the default strings 0 and 1, and plots the independent variable on the horizontal axis and the dependent variable on the vertical.
- *pType* is a command name specifying the plot type. Executing the command DIFFEQ places the command name DIFFEQ in *PPAR*.
- *depend* is a list, { *Y* *y₀* *xErrTol* }, containing a name that specifies the dependent variable (the solution), and two numbers that specify the initial value of *Y* and the global absolute error tolerance in the solution *Y*. The default values for these elements are { *Y* 0 .0001 }

EQ must define the right-hand side of the initial value problem *Y'(XF,X,Y)*. *Y* can return a real value or real vector when evaluated.

The DIFFEQ-plotter attempts to make the interval between values of the independent variable as large as possible, while keeping the computed solution within the specified error tolerance *xErrTol*. This tolerance may hold only at the computed points. Straight lines are drawn between computed step endpoints, and these lines may not accurately represent the actual shape of the solution. *res* limits the maximum interval size to provide higher plot resolution.

On exit from DIFFEQ plot, the first elements of *indep* and *depnd* (identifiers) contain the final values of *X* and *Y*, respectively.

If *EQ* contains a list, the initial value problem is solved and plotted using a combination of Rosenbrock (3,4) and Runge-Kutta-Fehlberg (4,5) methods. In this case DIFFEQ uses RRKSTEP to calculate *y_s*, and *EQ* must contain two additional elements:

- The second element of *EQ* must evaluate to the partial derivative of *Y'* with respect to *X*, and can return a real value or real vector when evaluated.
- The third element of *EQ* must evaluate to the partial derivative of *Y'* with respect to *Y*, and can return a real value or a real matrix when evaluated.

Access:

 **CAT** DIFFEQ

Input/Output: None

See also: AXES, CONIC, FUNCTION, PARAMETRIC, POLAR, RKFSTEP, RRKSTEP, TRUTH

DIR

Type:

Function

Description:

Creates an empty directory structure in run mode. Can be used as an alternative to CRDIR to create an empty directory by typing DIR 'NAME' STO, which will create an empty directory 'NAME' if it does not already exist in the current directory.

Access:

 **CAT** DIR

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ DIR ...END

See also:

CRDIR

DISP

Type:

Command

Description:

Display Command: Displays *obj* in the *n*th display line.

n ≤ 1 indicates the top line of the display.

To facilitate the display of messages, strings are displayed without the surrounding " " delimiters. All other objects are displayed in the same form as would be used if the object were in level 1 in the multiline display format. If the object display requires more than one display line, the display starts in line *n*, and continues down the display either to the end of the object or the bottom of the display. The object displayed by DISP persists in the display only until the keyboard is ready

for input. The FREEZE command can be used to cause the object to persist in the display until a key is pressed.

Access: PRG OUT DISP (PRG is the left-shift of the EVAL key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
<i>obj</i>	<i>n</i>	→

Example: The program
`* "ENTER Data Now" 1 DISP 7 FREEZE HALT *'
displays ENTER Data Now at the top of the display, "freezes" the entire display, and halts.

See also: DISPXY, FREEZE, HALT, INPUT, PROMPT

DISPXY

Type: Command

Description: Display Command: Displays *obj* at the specified screen coordinates using a specified font size. The list argument expects exactly two binary integers to specify the X and Y coordinates. The level one integer argument *n* will display the *obj* using a small font if *n* is 1 and using the system font if *n* is 2.

To facilitate the display of messages, strings are displayed without the surrounding " " delimiters. All other objects are displayed in the same form as would be used if the object were in level 1 in the multiline display format. If the object display requires more than one display line, the display starts at coordinate #x #y, and continues down the display either to the end of the object or the bottom of the display. NOTE: DISPXY is not useful for displaying grobs.

The object displayed by DISPXY persists in the display only until the keyboard is ready for input. The FREEZE command can be used to cause the object to persist in the display until a key is pressed.

Access: PRG OUT DISPXY (PRG is the left-shift of the EVAL key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
<i>obj</i>	{ <i>list</i> }	<i>n</i>	→

See also: DISP, FREEZE, HALT, INPUT, PROMPT

DISTRIB

Type: Command

Description: Applies one step of the distributive property of multiplication and division with respect to addition and subtraction. Used for single-stepping through a multi-step distribution.

Access: CONVERT REWRITE

Input: An expression.

Output: An equivalent expression that results from applying the distributive property of multiplication over addition one time.

Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).

Example: Expand $(X+1)(X-1)(X+2)$.

Command: DISTRIB ($(X+1) * (X-1) * (X+2)$)

Result: $X^3 + 2X^2 - X - 2$

See also: FDISTRIB

DIV

Type:	Command
Description:	Returns the divergence of a vector function.
Access:	Calculus,  CALC DERIV. & INTEG.
Input:	Level 2/Argument 1: An array representing a vector function. Level 1/Argument 2: An array containing the variables.
Output:	The divergence of the vector function with respect to the specified variables.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).
Example:	Find the divergence of the following vector function: $v = \underset{i}{x^2 y} \underset{j}{i} + \underset{j}{x^2 y} \underset{k}{j} + \underset{k}{y^2 z} \underset{k}{k}$
Command:	DIV([X^2*Y, X^2*Y, Y^2*Z], [X, Y, Z])
Result:	Y*(2*X) + (X^2+Y^2)
See also:	CURL, HESS

DIV2

Type:	Command
Description:	Performs Euclidean division on two expressions. Step-by-step mode is available with this command.
Access:	Arithmetic,  ARITH POLYNOMIAL
Input:	Level 2/Argument 1: The dividend. Level 1/Argument 2: The divisor.
Output:	Level 2/Item 1: The quotient. Level 1/Item 2: The remainder.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Step-by-step mode can be set (flag –100 set). Radians mode must be set (flag –17 set).
Example:	Perform the following division: $\begin{array}{r} x^2 + x + 1 \\ \hline 2x + 4 \end{array}$
Command:	DIV2(X^2+X+1, 2*X+4)
Result:	{1/2(X-1), 3}

DIV2MOD

Type:	Command
Description:	Performs Euclidean division on two expressions modulo the current modulus.
Access:	Arithmetic,  ARITH MODULO
Input:	Level 2/Argument 1: The dividend. Level 1/Argument 2: The divisor.
Output:	Level 2/Item 1: The quotient. Level 1/Item 2: The remainder.

Flags: Exact mode must be set (flag –105 clear).
 Numeric mode must not be set (flag –3 clear).
 Radians mode must be set (flag –17 set).

Example: Find the result of $\frac{x^3 + 4}{x^2 - 1}$, modulo 3.

Command: DIV2MOD (X^3+4, X^2-1)

Result: {X X+1}

DIVIS

Type: Command

Description: Returns a list of divisors of a polynomial or an integer.

Access: Arithmetic, ARITH or SYMB ARITH

Input: A polynomial or an integer.

Output: A list containing the expressions or integers that exactly divide into the input.

Flags: Exact mode must be set (flag –105 clear).
 Numeric mode must not be set (flag –3 clear).

Example: Find the divisors of the following polynomial:
 $x^2 + 3x + 2$

Command: DIVIS (X^2+3*X+2)

Result: {1, X+1, X+2, X^2+3*X+2}

See also: DIV2

DIVMOD

Type: Function

Description: Divides two expressions modulo the current modulus.

Access: Arithmetic, MODULO

Input: Level 2/Argument 1: The dividend.
 Level 1/Argument 2: The divisor.

Output: The quotient of the terms modulo the current modulus.

Flags: Exact mode must be set (flag –105 clear).
 Numeric mode must not be set (flag –3 clear).

Example: Modulo 3, divide $5x^2+4x+2$ by x^2+1 .

Command: DIVMOD (5*X^2+4*X+2, X^2+1)

Result: $-((X^2-X+1) / X^2+1)$

DIVPC

Type: Command

Description: Returns a Taylor polynomial for the quotient of two polynomial expressions.

Access: Calculus, LIMITS & SERIES

Input: Level 3/Argument 1: The numerator expression.
 Level 2/Argument 2: The denominator expression.
 Level 1/Argument 3: The degree of the Taylor polynomial.

Output: The Taylor polynomial at $x = 0$ of the quotient of the two expressions, to the specified degree.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Incremental power mode must be set (flag –114 set).

Example: Find the fourth degree Taylor polynomial for the following:

$$\frac{x^3 + 4x + 12}{11x^{11} + 1}$$

Command: DIVPC (X^3+4*X+12, 11*X^11+1, 4)

Result: 12+4*X+X^3

See also: TAYLOR0, TAYLR, SERIES

dn

Type: Function

Description: Differential of a function with respect to its argument *n*. For example d1f(x,y) is the differential of f(x,y) with respect to x and d3g(y,z,t) is the differential of g(y,z,t) with respect to t. The second-order derivative of f(x,y) with respect to x is written d1d1f(x,y). The dn function is an alternative to the ∂ function; d1f(x,y) is the same as $\partial_x(f(x,y))$. dn does not require brackets after it, it must be followed immediately by the function name, with no spaces. dn differentiates with respect to the whole of argument *n*, see the example. dn is mainly used for formal arguments, see the example in DESOLVE, but can be used to differentiate expressions, as in the example.

Access: Access is by typing the letter “d” from the alpha keyboard, followed by the number *n*, before the function whose differential is required.

Output: dn does not change its argument, it works like the negative sign placed before a number or an expression. If the argument can be differentiated, EVAL will carry out the differentiation.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

Example: Differentiate the function sin(2x) with respect to its argument:

Command: EVAL (d1SIN (2*X))

Result: COS (2*X)

(Note that the function was differentiated with respect to its argument 2x, not with respect to the variable x.)

See also: DERIV, DERVX, DESOLVE, ∂

DO

Type: Command

Description: DO Indefinite Loop Structure Command: Starts DO...UNTIL...END indefinite loop structure.
DO ... UNTIL ... END executes a loop repeatedly until a test returns a true (nonzero) result.
Since the test clause is executed after the loop clause, the loop is always executed at least once.
The syntax is: DO *loop-clause* UNTIL *test-clause* END

DO starts execution of the loop clause. UNTIL ends the loop clause and begins the test clause.
The test clause must return a test result to the stack. END removes the test result from the stack.
If its value is zero, the loop clause is executed again; otherwise execution resumes following
END.

Access:  PRG BRANCH DO

(PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>DO</i>	→
<i>UNTIL</i>	→
<i>END</i>	<i>T/F</i> →

Example: The following program counts down from 100 to 0 and leaves the integers 100 to 0 on the stack:

```
« 100 'A' STO A DO 'A' DECR UNTIL 'A==0' END 'A' PURGE »
```

See also: END, UNTIL, WHILE

DOERR

Type: Command

Description: Do Error Command: Executes a “user-specified” error, causing a program to behave exactly as if a normal error had occurred during program execution.

DOERR causes a program to behave exactly as if a normal error has occurred during program execution. The error message depends on the argument provided to DOERR:

- *n_{error}* or #*n_{error}* display the corresponding built-in error message.
- “*error*” displays the contents of the string. (A subsequent execution of ERRM returns “*error*”. ERRN returns # 7000h.)
- 0 abandons program execution with an ‘interrupted’ error message (ERRN = #13Fh).
- 0 DOERR is equivalent to pressing CANCEL .

Access: ERROR DOERR (is the left-shift of the).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>n_{error}</i>	→
# <i>n_{error}</i>	→
“ <i>error</i> ”	→
0	→

Example: The following program takes a number from the stack and returns an error if the number is greater than 10:

```
« → X « CASE 'X>10' THEN "X IS TOO BIG" DOERR END END » »
```

See also: ERRM, ERRN, ERRO

DOLIST

Type: Command

Description: Do to List Command: Applies commands, programs, or user-defined functions to lists.

The number of lists, *n*, can be omitted when the first or level 1 argument is any of the following:

- A command.
- A program containing exactly one command (e.g. « DUP »)
- A program conforming to the structure of a user-defined function.

The final argument 1 (or level 1 object) can be a local or global name that refers to a program or command.

All lists must be the same length *l*. The program is executed *l* times: on the *i*th iteration, *n* objects each taken from the *i*th position in each list are entered on the stack in the same order as in their original lists, and the program is executed. The results from each execution are left on the stack. After the final iteration, any new results are combined into a single list.

Access: LIST PROCEDURES DOLIST (is the left-shift of the).

Input/Output:

$L_{n+2}/A_1 \dots L_3/A_{n-2}$	L_2/A_{n+1}	L_1/A_{n+2}	Level 1/Item 1
{ list } ₁ ... { list } _n	n	«program»	→ { results }
{ list } ₁ ... { list } _n	n	command	→ { results }
{ list } ₁ ... { list } _n	n	name	→ { results }
{ list } ₁ ...	{ list } _{n+1}	«program»	→ { results }
{ list } ₁ ...	{ list } _{n+1}	command	→ { results }
{ list } ₁ ...	{ list } _{n+1}	name	→ { results }

L = Level; A = Argument

Example: { 1 2 3 } { 4 5 6 } { 7 8 9 } 3 * + * * DOLIST returns
{ 11 26 45 }.

See also: DOSUBS, ENDSUB, NSUB, STREAM

DOMAIN

Type: Command

Description: For a function of the current variable, lists the domains of real numbers for which the function is defined and for which it is undefined. DOMAIN works for functions of more than one argument, for example DOMAIN (X*X), and for user defined functions, as in the example below. For functions which it does not recognize, DOMAIN returns the message “Unknown operator”.

Access: Catalog,  CAT

Input: Level 1/Item 1: A function, or an expression, in terms of the current variable.

Output: Level 1/Item 1: A list with regions where the function is undefined marked by '?' and regions where the function is defined marked by '+'. Rational singularities, such as 0 in 1/x, are not listed.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Example: Define a function $f = \sqrt{a+1}$ by typing DEF(F(A)= $\sqrt{A+1}$). Then tabulate the domain over which it is defined and undefined.

Command: DOMAIN (F(X))

Result: { $-\infty$? -1 + $+\infty$ }, showing that the function f is undefined for values from $-\infty$ to -1 and is defined from -1 to $+\infty$.

See also: SIGNTAB, TABVAR

DOSUBS

Type: Command

Description: Do to Sublist Command: Applies a program or command to groups of elements in a list.

The real number n can be omitted when the first argument is one of the following:

- A command.
- A user program containing a single command.
- A program with a user-defined function structure.
- A global or local name that refers to one of the above.

The first iteration uses elements 1 through n from the list; the second iteration uses elements 2 through $n + 1$; and so on. In general, the m^{th} iteration uses the elements from the list corresponding to positions m through $m + n - 1$.

During an iteration, the position of the first element used in that iteration is available to the user using the command NSUB, and the number of groups of elements is available using the

command ENDSUB. Both of these commands return an Undefined Local Name error if executed when DOSUBS is not active.

DOSUBS returns the Invalid User Function error if the object at level 1/argument 3 is a user program that does not contain only one command and does not have a user-defined function structure. DOSUBS also returns the Wrong Argument Count error if the object at level 1/argument 3 is a command that does not accept 1 to 5 arguments of specific types (DUP, ROT, or →LIST, for example).

Access: $\leftarrow \text{PRG}$ LIST PROCEDURES DOSUBS (PRG is the left-shift of the EVAL key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	→	Level 1/Item 1
{ list } ₁	n	« program »	→	{ list } ₂
{ list } ₁	n	command	→	{ list } ₂
{ list } ₁	n	name	→	{ list } ₂
	{ list } ₁	« program »	→	{ list } ₂
	{ list } ₁	command	→	{ list } ₂
	{ list } ₁	name	→	{ list } ₂

Example 1: $\langle A B C D E \rangle \ll - \gg$ DOSUBS returns
 $\langle 'A-B' 'B-C' 'C-D' 'D-E' \rangle$.

Example 2: $\langle A B C \rangle 2 \ll DUP * * \gg$ DOSUBS returns
 $\langle 'A*(B*B)' 'B*(C*C)' \rangle$.

Example 3: Entering
 $\langle 1 2 3 4 5 \rangle \ll \rightarrow a b$
 $\ll \text{CASE} 'NSUB==1' \text{ THEN } a \text{ END}$
 $'NSUB==ENDSUB' \text{ THEN } b \text{ END}$
 $'a+b' \text{ EVAL END} \gg \gg$ DOSUBS
 returns $\langle 1 5 7 5 \rangle$.

See also: DOLIST, ENDSUB, NSUB, STREAM

DOT

Type: Command

Description: Dot Product Command: Returns the dot product $A \bullet B$ of two arrays A and B, calculated as the sum of the products of the corresponding elements of the two arrays.

Both arrays must have the same dimensions.

Some authorities define the dot product of two complex arrays as the sum of the products of the conjugated elements of one array with their corresponding elements from the other array. The calculator uses the ordinary products without conjugation. If you prefer the alternative definition, apply CONJ to one array before using DOT.

Access: $\leftarrow \text{MATRICES} \text{ NEXT VECTOR DOT}$ (MATRICES is the left-shift of the 5 key).

$\leftarrow \text{MTH}$ VECTOR DOT (MTH is the left-shift of the SYMB key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
[array A]	[array B]	→ x

Example: $[1 2 3] [4 5 6] \text{ DOT}$ returns 32 (by calculating $1 \times 4 + 2 \times 5 + 3 \times 6$).

See also: CNRM, CROSS, DET, RNRM

DRAW

Type:	Command Operation
Description:	Draw Plot Command: Plots the mathematical data in the reserved variable EQ or the statistical data in the reserved variable ΣDAT , using the specified x - and y -axis display ranges.
	The plot type determines if the data in the reserved variable EQ or the data in the reserved variable ΣDAT is plotted.
	DRAW does not erase $PICT$ before plotting; execute ERASE to do so. DRAW does not draw axes; execute DRAX to do so.
	When DRAW is executed from a program, the graphics display, which shows the resultant plot, does not persist unless PICTURE, PVIEW (with an empty list argument), or FREEZE is subsequently executed.
Access:	 CAT DRAW
Flags:	Simultaneous or Sequential Plot (-28), Curve Filling (-31)
Input/Output:	None
See also:	AUTO, AXES, DRAX, ERASE, FREEZE, PICTURE, LABEL, PVIEW

DRAW3DMATRIX

Type:	Command								
Description:	Draws a 3D plot from the values in a specified matrix.								
	The number of rows indicates the number of units along the x axis, the number of columns indicates the number of units along the y axis, and the values in the matrix give the magnitudes of the plotted points along the z axis. In other words, the coordinates of a plotted point are (r, c, v) where r is the row number, c the column number and v the value in the corresponding cell of the matrix.								
	You can limit the points that are plotted by specifying a minimum value (v_{\min}) and a maximum value (v_{\max}). Values in the matrix outside this range are not plotted. If all values are included, the total number of points plotted is $r \times c$.								
	Once the plot has been drawn, you can rotate it in various ways by pressing the following keys: ◎ and ◯ rotate the plot around the x axis (in different directions) ▲ and ▾ rotate the plot around the y axis (in different directions) [TOOL] and [NXT] rotate the plot around the z axis (in different directions)								
Access:	 CAT DRAW3DMATRIX								
Input/Output:									
	<table border="1"><thead><tr><th>Level 3/Argument 1</th><th>Level 2/Argument 2</th><th>Level 1/Argument 3</th><th>Level 1/Item 1</th></tr></thead><tbody><tr><td>[[matrix]]</td><td>v_{\min}</td><td>v_{\max}</td><td>→</td></tr></tbody></table>	Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1	[[matrix]]	v_{\min}	v_{\max}	→
Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1						
[[matrix]]	v_{\min}	v_{\max}	→						
See also:	FAST3D								

DRAX

Type:	Command
Description:	Draw Axes Command: Draws axes in $PICT$.
	The coordinates of the axes intersection are specified by AXES. Axes tick-marks are specified in $PPAR$ with the ATICK, or AXES command. DRAX does not draw axes labels; execute LABEL to do so.
Access:	 CAT DRAX
Input/Output:	None
See also:	AXES, DRAW, LABEL

DROITE

Type:	Function
Description:	Returns an equation for the line through two given points in a plane. For more than two points, LAGRANGE will fit a polynomial.
Access:	Catalog, CAT
Input:	Level 2/Argument 1: The first point, in the form $a+b*i$, or (a,b) , where a and b must be numbers, or variables or expressions that evaluate to numbers. Level 1/Argument 2: The second point, in the form $c+d*i$, or (c,d) , where c and d must be numbers, or variables or expressions that evaluate to numbers.
Output:	Level 1/Item 1: An equation for the straight line through the two points. The general form is $Y=(d-b)/(c-a)*(X-a)+b$.
Flags:	Numeric mode must not be set (flag –3 clear). Complex mode must be set (flag –103 set). In algebraic mode, if any of a, b, c, d are variables, they will be converted to their numeric values, even if “argument to symbolic” mode is set (flag –3 clear). In RPN mode, they will be returned as variables. If ALG mode is set and “constants to numeric” mode is selected (flag –2 set) π and e used in inputs will be converted to their real number approximations, otherwise they will be returned in symbolic form.
Example 1:	Find an equation for the straight line through the points $(1, 2), (3, 4)$.
Command:	DROITE((1, 2), (3, 4))
Result:	$Y=X-1. +2.$
Example 2:	Find a symbolic equation for the straight line through the points $(\pi, e), (e, \pi)$.
Command:	With “constants to symbolic” mode selected and exact mode set, type: DROITE($\pi+e*i, e+\pi*i$)
Result:	$Y=(\pi-e) / (e-\pi) * (X-\pi) +e$
See also:	LAGRANGE

DROP

Type:	RPL Command
Description:	Drop Object Command: Removes the level 1 object from the stack.
Access:	PRG STACK DROP STACK DROP in RPN mode executes DROP when no command line is present.
	(PRG is the left-shift of the EVAL key).

Input/Output:

Level 1	Level 1
<i>obj</i>	→

See also: CLEAR, DROPN, DROP2

DROP2

Type:	RPL Command
Description:	Drop 2 Objects Command: Removes the first two objects from the stack.
Access:	PRG STACK DROP2 STACK DROP2 (PRG is the left-shift of the EVAL key).

Input/Output:

Level 2	Level 1	Level 1
obj_1	obj_2	\rightarrow

See also: CLEAR, DROP, DROPN

DROPN

Type: RPL Command

Description: Drop n Objects Command: Removes the first $n + 1$ objects from the stack (the first n objects excluding the integer n itself).

Access: $\text{[L]} \text{PRG} \text{ STACK } \text{[NXT]} \text{[NXT]} \text{DROPN}$ (PRG is the left-shift of the EVAL key).
 $\text{[TOOL]} \text{STACK } \text{[NXT]} \text{[NXT]} \text{DROPN}$

Input/Output:

Level _{n+1} ... Level 2	Level 1	Level 1
$obj_1 \dots obj_n$	n	\rightarrow

See also: CLEAR, DROP, DROP2

DTAG

Type: Command

Description: Delete Tag Command: DTAG removes all tags (labels) from an object.

The leading colon is not shown for readability when the tagged object is on the stack.

DTAG has no effect on an untagged object.

Access: $\text{[L]} \text{PRG} \text{ TYPE } \text{[NXT]} \text{DTAG}$ (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$tag:obj$	\rightarrow obj

See also: LIST \rightarrow , \rightarrow TAG

DUP

Type: RPL Command

Description: Duplicate Object Command: DUP returns a copy of the argument (or the object on level 1).

Access: $\text{[L]} \text{PRG} \text{ STACK DUP}$ (PRG is the left-shift of the EVAL key).

$\text{[TOOL]} \text{STACK DUP}$

[ENTER] in RPN mode executes DUP when no command line is present.

Input/Output:

Level 1	Level 2	Level 1
obj	\rightarrow obj	obj

See also: DUPN, DUP2, PICK

DUP2

Type: RPL Command

Description: Duplicate 2 Objects Command: DUP2 returns copies of the two objects on levels 1 and 2 of the stack.

Access: $\text{[L]} \text{PRG} \text{ STACK } \text{[NXT]} \text{[NXT]} \text{DUP2}$ (PRG is the left-shift of the EVAL key).
 $\text{[TOOL]} \text{STACK } \text{[NXT]} \text{[NXT]} \text{DUP2}$

Input/Output:

L ₂	L ₄	L ₄	L ₃	L ₂	L ₁
obj ₂	obj ₁	→	obj ₂	obj ₁	obj ₂

L = Level

See also: DUP, DUPN, PICK

DUPDUP

Type: RPL Command

Description:Duplicates an object twice. Same as DUP DUP.

Access: PRG STACK DUPDUP (is the left-shift of the).
 STACK DUPDUP

Input/Output:

Level 1	Level 3	Level 2	Level 1
obj	→	obj	obj

See also: DUP, NDUPN, DUPN, DUP2

DUPN

Type: RPL Command

Description: Duplicate n Objects Command: Takes an integer *n* from level 1 of the stack, and returns copies of the objects on stack levels 2 through *n* + 1.

Access: PRG STACK DUPN (is the left-shift of the).
 STACK DUPN

Input/Output:

L _{i+1}	L _i ... L ₃	L ₂	L ₁	L _{i+n}	L _{i+n-1} ... L ₂	L ₁
obj _i	obj ₂ ... obj _{i-1}	obj _i	<i>n</i>	→	obj ₁	obj ₂ ... obj _{i-1}

L = Level

See also: DUP, DUP2, PICK

D→R

Type: Function

Description: Degrees to Radians Function: Converts a real number representing an angle in degrees to its equivalent in radians.

This function operates independently of the angle mode.

Access: MTH REAL D→R (is the left-shift of the).

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	→ $(\pi/180)x$
'symb'	→ 'D→R(symb)'

See also: R→D

e

Type: Function

Description: e Function: Returns the symbolic constant *e* or its numerical representation, 2.71828182846.

When evaluated, e returns its numerical representation if flag –2 or –3 is set; otherwise, e returns its symbolic representation.

The number returned for e is the closest approximation to 12-digit accuracy. For exponentiation, use the expression 'EXP(x)' rather than e^x , since the function EXP uses a special algorithm to compute the exponential to greater accuracy. Even though the calculator often displays 'EXP(x)' as e^x , it's still 'EXP(x)' internally.

Access:

CONSTANTS e (is the left-shift of the .

CONSTANTS 2.718281828... (is the left-shift of the .

Flags: Symbolic Constants (–2), Numerical Results (–3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
→	' e '
→	2.71828182846

See also: EXP, EXPM, i , LN, LNP1, MAXR, MINR, π

EDIT

Type: Command

Description: Edit Command: Moves specified object to the command line where it can be edited.

Access:

EDIT

Input/Output: None

See also: EDITB, VISIT

EDITB

Type: Command

Description: Edit Best Command: Opens the specified object in the most suitable editor. For example, if you use a matrix as the specified object, the command opens it in Matrix Writer.

Access:

EDIT

Input/Output: None

See also: EDIT, VISIT

EGCD

Type: Command

Description: Given two polynomials, a and b , returns polynomials u , v , and c where: $au+bv=c$. In the equation, c is the greatest common divisor of a and b .

Access: Arithmetic, ARITH POLYNOMIAL

Input: Level 2/Argument 1: The expression corresponding to a in the equation.
Level 1/Argument 2: The expression corresponding to b in the equation.

Output: Level 3/Item 1: The result corresponding to c in the equation.
Level 2/Item 2: The result corresponding to u in the equation.
Level 1/Item 3: The result corresponding to v in the equation.

Flags: Exact mode must be set (flag –105 clear).

Numeric mode must not be set (flag –3 clear).

Radians mode must be set (flag –17 set).

Example:	Find the polynomials for u , v , and c , where c is the greatest common divisor of a and b such that: $u(x^2 + 1) + v(x - 1) = c$
Command:	EGCD(X^2+1, X-1)
Result:	{2, 1, -(X+1)}
See also:	IEGCD, ABCUV

EGV

Type:	Command
Description:	Eigenvalues and Eigenvectors Command: Computes the eigenvalues and right eigenvectors for a square matrix. The resulting vector EVal contains the computed eigenvalues. The columns of matrix EVec contain the right eigenvectors corresponding to the elements of vector EVal. The computed results should minimize (within computational precision):
	$\frac{ A \cdot EVec - EVec \cdot diag(EVal) }{n \cdot A }$
	where $diag(EVal)$ denotes the $n \times n$ diagonal matrix containing the eigenvalues $EVal$.

Access:	MATRICES EIGENVECTOR EGV MTH MATRIX EGV	(is the left-shift of the key). (is the left-shift of the key).
----------------	--	--

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
$[[matrix]]_A$	\rightarrow $[[matrix]]_{EVec}$	$[vector]_{EVal}$

See also: EGVL

EGVL

Type:	Command
Description:	Eigenvalues Command: Computes the eigenvalues of a square matrix. The resulting vector L contains the computed eigenvalues.
Access:	MATRICES EIGENVECTOR EGVL MTH MATRIX EGVL
	(is the left-shift of the key). (is the left-shift of the key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$[[matrix]]_A$	\rightarrow $[vector]_{EVal}$

See also: EGV

ELSE

Type:	Command
Description:	ELSE Command: Starts false clause in conditional or error-trapping structure. See the IF and IFERR keyword entries for more information.
Access:	PRG BRANCH IF ELSE
	(is the left-shift of the key).
Input/Output:	None
See also:	IF, CASE, DO, ELSE, IFERR, REPEAT, THEN, UNTIL, WHILE

END

Type:	Command
Description:	END Command: Ends conditional, error-trapping, and indefinite loop structures.

See the IF, CASE, IFERR, DO, and WHILE keyword entries for more information.

Access: \leftarrow PRG BRANCH IF/CASE/DO/WHILE END (PRG is the left-shift of the EVAL key).

Input/Output: None

See also: IF, CASE, DO, ELSE, IFERR, REPEAT, THEN, UNTIL, WHILE

ENDSUB

Type: Command

Description: Ending Sublist Command: Provides a way to access the total number of sublists contained in the list used by DOSUBS.

Returns an Undefined Local Name error if executed when DOSUBS is not active.

Access: \leftarrow PRG LIST PROCEDURES ENDSUB (PRG is the left-shift of the EVAL key).

Input/Output: None

Example: The following program subtracts the number of elements in a list from each element in the list

$\ll \rightarrow a \ll a 1 \ll \text{ENDSUB} - \gg \gg \text{DOSUBS} \gg$

See also: DOSUBS, NSUB

ENG

Type: Command

Description: Engineering Mode Command: Sets the number display format to engineering mode, which displays one to three digits to the left of the fraction mark (decimal point) and an exponent that is a multiple of three. The total number of significant digits displayed is $n + 1$.

Engineering mode uses $n + 1$ significant digits, where $0 \leq n \leq 11$. (Values for n outside this range are rounded up or down.) A number is displayed or printed as follows:

$(sign) \text{ mantissa E } (sign) \text{ exponent}$

where the mantissa is of the form $(nn)n.(n\dots)$ (with up to 12 digits total) and the exponent has one to three digits.

A number with an exponent of -499 is displayed automatically in scientific mode.

Access: \leftarrow & MODE FMT ENG

\leftarrow PRG NXT MODES FMT ENG (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n	\rightarrow

Example: The number 103.6 in Engineering mode with five significant digits ($n=4$) would appear as 103.60E0. This same number with one significant digit ($n=0$) would appear as 100.E0.

See also: FIX, SCI, STD

EPSX0

Type: Function

Description: Replaces all coefficients in a polynomial that have an absolute value less than that held in the CASDIR variable EPS, with 0. The default value of EPS is 1E-10, which can be changed by storing a new number in the variable EPS in the CASDIR directory; this must be less than 1.

Access: Catalog, \rightarrow CAT

Input: A polynomial.

Output: The polynomial with conforming coefficients replaced with 0.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Example: Replace with zero the terms smaller than EPS in the expression: $10^{-13}x + 10^{-2}$

Command: EPSX0 (1E-13*X+.01)

Result: 0*X+.01

EQNLIB

Type: Command

Description: Starts the Equation Library application.

Access: EQUATION LIBRARY

Input/Output: None

See also: MSOLVR, SOLVEQN

EQW

Type: Command

Description: Opens Equation Writer, where you can edit an expression.

Puts an object into the Equation Writer.

Access: EQW

(Non-programmable access is via when there is an algebraic object on the stack. To start a new equation when not entering a program object, press

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
exp_1	→	exp_2

See also: EDIT, EDITB, VISIT, VISITB

EQ→

Type: Command

Description: Equation to Stack Command: Separates an equation into its left and right sides.

If the argument is an expression, it is treated as an equation whose right side equals zero.

Access: PRG → TYPE EQ→ (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	→	Level 2/Item 1	Level 1/Item 2
'symb ₁ =symb ₂ '	→	'symb ₁ '	'symb ₂ '
\tilde{z}	→	\tilde{z}	0
'name'	→	'name'	0
'x_unit'	→	'x_unit'	0
'symb'	→	'symb'	0

See also: ARRY→, DTAG, LIST→, OBJ→, STR→

ERASE

Type: Command

Description: Erase PICT Command: Erases PICT, leaving a blank PICT of the same dimensions.

Access: ERASE

Input/Output: None

See also: DRAW

ERR0

Type: Command

Description: Clear Last Error Number Command: Clears the last error number so that a subsequent execution of ERRN returns # 0h, and clears the last error message.

Access: PRG ERROR ERR0 (is the left-shift of the .

Input/Output: None

See also: DOERR, ERM, ERRN

ERRM

Type: Command

Description: Error Message Command: Returns a string containing the error message of the most recent calculator error.

ERRM returns the string for an error generated by DOERR. If the argument to DOERR was 0, the string returned by ERM is 'Interrupted'.

Access: PRG ERROR ERM (is the left-shift of the .

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ "error message"

Example: The program « IFERR + THEN ERM END » returns "Bad Argument Type" to level 1 if improper arguments (for example, a complex number and a binary integer) are in levels 1 and 2.

See also: DOERR, ERM, ERR0

ERRN

Type: Command

Description: Error Number Command: Returns the error number of the most recent calculator error.

If the most recent error was generated by DOERR with a string argument, ERM returns #70000h. If the most recent error was generated by DOERR with a binary integer argument, ERM returns that binary integer. (If the most recent error was generated by DOERR with a real number argument, ERM returns the binary integer conversion of the real number.) The only exceptions to these rules are 0 DOERR and #0 DOERR, both of which set ERM to #31Fh and ERM to 'Interrupted'.

Access: PRG ERROR ERM (is the left-shift of the .

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ #error

Example: The program « IFERR + THEN ERM END » returns # 202h to level 1 if improper arguments (for example, a complex number and a binary integer) are in levels 1 and 2.

See also: DOERR, ERM, ERR0

EULER

Type: Function

Description: For a given integer, returns the number of integers less than the integer that are co-prime with the integer. (Euler's Φ function.)

Access: ARITH INTEGER

Input: A non-negative integer, or an expression that evaluates to a non-negative integer.

Output: The number of positive integers, less than, and co-prime with, the integer.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

EVAL

Type:

Description:

Command

Evaluate Object Command: Evaluates the object.

The following table describes the effect of the evaluation on different object types.

Object Type	Effect of Evaluation
Local Name	Recalls the contents of the variable.
Global Name	<p><i>Calls</i> the contents of the variable:</p> <ul style="list-style-type: none"> • A name is evaluated. • A program is evaluated. • A directory becomes the current directory. • Other objects are put on the stack. <p>If no variable exists for a given name, evaluating the name returns the name to the stack.</p>
Program	<p><i>Enters</i> each object in the program:</p> <ul style="list-style-type: none"> • Names are evaluated (unless quoted). • Commands are evaluated. • Other objects are put on the stack.
List	<p><i>Enters</i> each object in the list:</p> <ul style="list-style-type: none"> • Names are evaluated. • Commands are evaluated • Programs are evaluated. • Other objects are put on the stack.
Tagged	If the tag specifies a port, recalls and evaluates the specified object. Otherwise, puts the untagged object on the stack.
Algebraic	<p><i>Enters</i> each object in the algebraic expression:</p> <ul style="list-style-type: none"> • Names are evaluated. • Commands are evaluated. • Other objects are put on the stack.
Command, Function, XLIB Name	Evaluates the specified object.
Other Objects	Puts the object on the stack.

To evaluate a symbolic argument to a numerical result, evaluate the argument in Numerical Results mode (flag –3 set) or execute →NUM on that argument.

Access:

`EVAL`

Flags:

Numerical Results (–3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>obj</i>	→ <i>(see above)</i>

See also:

→NUM, SYSEVAL

EXLR

Type:

Command

Description:

Returns the left- and right-hand sides of an equation as discrete expressions.

Access:	Catalog, <u>CAT</u>
Input:	An equation.
Output:	<p>Level 2/Item 1: The expression to the left of the “=” sign in the original equation, or, if the input is an expression and not an equation, the independent variable.</p> <p>Level 1/Item 2: The expression to the right of the “=” sign in the original equation, or, if the input is an expression, the expression.</p>
Flags:	<p>Numeric mode must not be set (flag –3 clear).</p> <p>In Algebraic mode (flag –95 set), the output expressions are evaluated (variables are replaced by numeric values) before the result is returned.</p>
Example:	Split the following equation into its two component expressions: $\sin(x)=5x+y$
Command:	<code>EXLR(SIN(X)=5*X+Y)</code>
Result:	{ $\sin(x)$, $5*x+y$ }
See also:	<u>FXND</u>

EXP&LN

Type:	Command
Description:	Displays a menu or list of the CAS exponential and logarithmic operations.
Access:	Catalog, <u>CAT</u>
Flags:	If the CHOOSE boxes flag is clear (flag –117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.
See also:	ALGB, ARIT, CONSTANTS, DIFF, INTEGER, MAIN, MATHS, MATR, MODULAR, POLYNOMIAL, REWRITE, TESTS, TRIGO

EXP

Type:	Analytic Function
Description:	<p>Exponential Analytic Function: Returns the exponential, or natural antilogarithm, of the argument; that is, e raised to the given power.</p> <p>EXP uses extended precision constants and a special algorithm to compute its result to full 12-digit precision for all arguments that do not trigger an underflow or overflow error.</p> <p>EXP provides a more accurate result for the exponential than can be obtained by using $e \leftarrow \text{Y}^x$.</p> <p>The difference in accuracy increases as z increases. For example:</p>
Access:	<u>e^x</u>
Flags:	(<u>e^x</u> is the left-shift of the <u>y^x</u> key).

z	$\text{EXP}(z)$	e^z
3	20.0855369232	20.0855369232
10	22026.4657948	22026.4657949
100	2.68811714182E43	2.68811714191E43
500	1.40359221785E217	1.40359221809E217
1000	1.9707111402E434	1.9707111469E434

For complex arguments: $e^{(x,y)} = e^x \cos y + i e^x \sin y$

Access:	<u>e^x</u>
Flags:	(<u>e^x</u> is the left-shift of the <u>y^x</u> key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
\tilde{z}	$\rightarrow e^{\tilde{z}}$
'symb'	$\rightarrow 'EXP(symb)'$

See also: ALOG, EXPM, LN, LOG

EXP2HYP**Type:** Function**Description:** Converts expressions involving the exponential function into expressions with hyperbolic functions.**Access:** Catalog,  CAT**Input:** An expression**Output:** The rewritten expression.**Flags:** Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).**Example:** Rewrite in terms of hyperbolic functions the expression $e^{5 \cdot \ln(x)}$ **Command:** EXP2HYP (EXP (5*LN (X)))**Result:** SINH (5*LN (X)) +COSH (5*LN (X))**EXP2POW****Type:** Function**Description:** Simplifies expressions involving the composition of the exponential and logarithmic functions. Compare this to LNCOLLECT which combines logarithmic terms; the difference is shown in the results of the second example used here and for LNCOLLECT.**Access:**  CONVERT REWRITE**Input:** An expression**Output:** The simplified expression.**Flags:** Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).**Example 1:** Simplify the expression $e^{5 \cdot \ln(x)}$ **Command:** EXP2POW (EXP (5*LN (X)))**Result:** x^5 **Example 2:** Simplify the expression $e^{n \cdot \ln(x)}$ **Command:** EXP2POW (EXP (N*LN (X)))**Result:** x^N **See also:** LNCOLLECT**EXPAN****Type:** Command**Description:** Expand Products Command: Rewrites an algebraic expression or equation by expanding products and powers. This command is similar to the old HP 48G series command, with minor modifications (such as adding RISCH for integration).**Access:**  CAT EXPAN

Flags: Numerical Results (-3), Exact Mode (-105)

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
x	→	x
' <i>symb</i> '	→	' <i>symb</i> '
(x, y)	→	(x, y)

Example 1: ' $A^B + C$ ' EXPAN returns ' $A^C * A^B$ '

Example 2: ' $(X+Y)^2$ ' EXPAN returns ' $X^2 + 2*Y*X + Y^2$ '

See also: COLCT, EXPAND, ISOL, QUAD, SHOW

EXPAND

Type: Command

Description: Expands and simplifies an algebraic expression. This command is similar to the EXPAN command (which is included to ensure backward-compatibility with the HP 48-series calculators), except that EXPAND does more a more in-depth analysis and often does a better job at simplifying an expression than EXPAN.

Access: Algebra, ALG or SYMB ALG

Input: An expression, or an array of expressions.

Output: The expanded and simplified expression or array of expressions.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Simplify the following expression:

$$\frac{x^2 + 2x + 1}{x + 1}$$

Command: EXPAND((X^2+2*X+1) / (X+1))

Result: X+1

See also: EXPAN

EXPANDMOD

Type: Function

Description: Expands and simplifies an algebraic expression, or an array of expressions, modulo the current modulus.

Access: ARITH MODULO

Input: An expression, or an array of expressions.

Output: The expanded and simplified expression, or array of expressions, modulo the current modulus.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Expand the following expression and give the result modulo 3:

$$(x + 3)(x + 4)$$

Command: EXPANDMOD((X+3) * (X+4))

Result: X^2+X

EXPFIT

Type: Command

Description: Exponential Curve Fit Command: Stores EXPFIT as the fifth parameter in the reserved variable ΣPAR , indicating that subsequent executions of LR are to use the exponential curve fitting model. LINFIT is the default specification in ΣPAR .

Access: EXPFIT

Input/Output: None

See also: BESTFIT, LR, LINFIT, LOGFIT, PWRFIT

EXPLN

Type: Command

Description: Transforms the trigonometric terms in an expression to exponential and logarithmic terms.

Access: or Convert, REWRITE or EXP & LN

Input: An expression

Output: The transformed expression.

Flags:
Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).
Complex mode must be set (flag -103 set).

Example: Transform the following expression and simplify the result using the EXPAND command:
 $2 \cos(x^2)$

Command: EXPLN(2*COS(X^2))
EXPAND(ANS(1))

Result: $(\exp(i \cdot x^2)^{2+1}) / \exp(i \cdot x^2)$

See also: SINCOS

EXPM

Type: Analytic Function

Description: Exponential Minus 1 Analytic Function: Returns $e^x - 1$.

For values of x close to zero, EXPM(x) returns a more accurate result than does EXP(x)-1. (Using EXPM allows both the argument and the result to be near zero, and avoids an intermediate result near 1. The calculator can express numbers within 10^{-449} of zero, but within only 10^{-11} of 1.)

Access: HYPERBOLIC EXPM (is the left-shift of the key).
 EXPM (is the left-shift of the key).

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	$e^x - 1$
' <i>symb</i> '	'EXPM(<i>symb</i>)'

See also: EXP, LNP1

EYEP

Type: Command

Description: Eye Point Command: Specifies the coordinates of the eye point in a perspective plot.

x_{point} , y_{point} , and z_{point} are real numbers that set the x-, y-, and z-coordinates as the eye-point from which to view a 3D plot's view volume. The y-coordinate must always be 1 unit less than the view volume's nearest point (y_{near} of YVOL). These coordinates are stored in the reserved variable *VPAR*.

Access:   EYEPT

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
x_{point}	y_{point}	z_{point}	→

See also: NUMX, NUMY, XVOL, XXRNG, YVOL, YYRNG, ZVOL

F0λ

Type: Function

Description: Black Body Emissive Power Function: Returns the fraction of total black-body emissive power at temperature x_T between wavelengths 0 and λ_{lambda} . If units are not specified, λ_{lambda} has implied units of meters and x_T has implied units of K.

$F0\lambda$ returns a dimensionless fraction.

Access:   F0λ

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
λ_{lambda}	x_T	→ x_{power}
λ_{lambda}	' <i>symb</i> '	→ ' $F0\lambda(\lambda_{\text{lambda}}, \text{symb})$ '
' <i>symb</i> '	x_T	→ ' $F0\lambda(\text{symb}, x_T)$ '
' <i>symb</i> '	' <i>symb</i> '	→ ' $F0\lambda(\text{symb}_1, \text{symb}_2)$ '

FACT

Type: Command

Description: Factorial (Gamma) Function: FACT is the same as ! and is provided for compatibility with the HP 28. See !.

Access:   FACT

Flags: Numerical Results (-3), Underflow Exception (-20), Overflow Exception (-21)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n	→ $n!$
x	→ $\Gamma(x + 1)$
' <i>symb</i> '	→ ' $(\text{symb})!$ '

See also: COMB, PERM, !

FACTOR

Type: Command

Description: Factorizes a polynomial or an integer:

- The function expresses a polynomial as the product of irreducible polynomials.
- The function expresses an integer as the product of prime numbers.

Access: Algebra,  ALG or  ALG or  ARITH POLY

Input:	An expression or an integer.
Output:	The factorized expression, or the integer expressed as the product of prime numbers.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Results including complex terms are returned if complex mode is set (flag –103 set).
Example:	Factorize the following: $x^2 + 5x + 6$
Command:	FACTOR (X^2+5*X+6)
Result:	(X+2) (X+3)
See also:	EXPAN, EXPAND

FACTORMOD

Type:	Function
Description:	Factorizes a polynomial modulo the current modulus. The modulus must be less than 100, and a prime number, it can be changed by MODSTO.
Access:	Arithmetic,  MODULO
Input:	The expression to be factorized.
Output:	The factorized expression modulo the current modulus.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Factorize the following expression modulo 3. x^2+2
Command:	FACTORMOD (X^2+2)
Result:	(X+1) * (X-1)
See also:	MODSTO

FACTORS

Type:	Command
Description:	For a value or expression, returns a list of prime factors and their multiplicities.
Access:	Arithmetic, 
Input:	A value or expression.
Output:	A list of prime factors of the value or expression, with each factor followed by its multiplicity expressed as a real number.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example 1:	Find the prime factors of 100.
Command:	FACTORS (100)
Result:	{ 5 . 2 . 2 . }
Example 2:	Find the irreducible factors of: $x^2 + 4x + 4$
Command:	FACTORS (X^2+4*X+4)
Result:	{ X+2 , 2 . }

FANNING

Type: Function

Description: Fanning Friction Factor Function: Calculates the Fanning friction factor of certain fluid flows.

FANNING calculates the Fanning friction factor, a correction factor for the frictional effects of fluid flows having constant temperature, cross-section, velocity, and viscosity (a typical pipe flow, for example). $x_{x/D}$ is the relative roughness (the ratio of the conduit roughness to its diameter). y_{Re} is the Reynolds number. The function uses different computation routines for laminar flow ($Re \leq 2100$) and turbulent flow ($Re > 2100$). $x_{x/D}$ and y_{Re} must be real numbers or unit objects that reduce to dimensionless numbers, and both numbers must be greater than 0.

Access:  CAT FANNING

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	→	Level 1/Item 1
$x_{x/D}$	y_{Re}	→	$x_{fanning}$
$x_{x/D}$	' <i>symb</i> '	→	'FANNING($x_{x/D}$, <i>symb</i>)'
' <i>symb</i> '	y_{Re}	→	'FANNING(<i>symb</i> , y_{Re})'
' <i>symb</i> '	' <i>symb</i> '	→	'FANNING(<i>symb</i> , <i>symb</i>)'

See also: DARCY

FAST3D

Type: Command

Description: Fast 3D Plot Type Command: Sets the plot type to FAST 3D.

When plot type is set to FAST3D, the DRAW command plots an image graph of a 3-vector-valued function of two variables. FAST3D requires values in the reserved variables *EQ*, *VPAR*, and *PPAR*.

VPAR is made up of the following elements:

{ $x_{left}, x_{right}, y_{near}, y_{far}, z_{low}, z_{high}, x_{min}, x_{max}, y_{min}, y_{max}, x_{eye}, y_{eye}, z_{eye}, x_{step}, y_{step}$ }

For plot type FAST3D, the elements of *VPAR* are used as follows:

- x_{left} and x_{right} are real numbers that specify the width of the view space.
- y_{near} and y_{far} are real numbers that specify the depth of the view space.
- z_{low} and z_{high} are real numbers that specify the height of the view space.
- x_{min} and x_{max} are not used.
- y_{min} and y_{max} are not used.
- x_{eye} , y_{eye} , and z_{eye} are not used.
- x_{step} and y_{step} are real numbers that set the number of x-coordinates versus the number of y-coordinates plotted.

The plotting parameters are specified in the reserved variable *PPAR*, which has this form:

{ $(x_{min}, y_{min}), (x_{max}, y_{max}), indep, res, axes, ptype, depend$ }

For plot type FAST3D, the elements of *PPAR* are used as follows:

- (x_{min}, y_{min}) is not used.
- (x_{max}, y_{max}) is not used.
- *indep* is a name specifying the independent variable. The default value of *indep* is *X*.
- *res* is not used.
- *axes* is not used.
- *ptype* is a command name specifying the plot type. Executing the command FAST3D places the name FAST3D in *ptype*.
- *depend* is a name specifying the dependent variable. The default value is *Y*.

Access:	CAT FAST3D
Input/Output:	None
See also:	BAR, CONIC, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

FCOEF

Type:	Command
Description:	From an array of roots and multiplicities/poles, returns a rational polynomial with a leading coefficient of 1, with the specified set of roots or poles, and with the specified multiplicities.
Access:	Arithmetic, ARITH POLY
Input:	An array of the form [Root 1, multiplicity/pole 1, Root 2, multiplicity/pole 2, . . .] The multiplicity/pole must be an integer. A positive number signifies a multiplicity. A negative number signifies a pole.
Output:	The rational polynomial with the specified roots and multiplicities/poles. The polynomial is written using the current independent variable.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).
Example:	Find the rational polynomial corresponding to the following set of roots and poles: 1, 2, 3, –1
Command:	FCOEF([1,2,3,-1])
Result:	$(X-1)^2 / (X-3)$
See also:	FROOTS

FC?

Type:	Command
Description:	Flag Clear? Command: Tests whether the system or user flag specified by $n_{\text{flag number}}$ is clear, and returns a corresponding test result: 1 (true) if the flag is clear or 0 (false) if the flag is set.
Access:	PRG TEST FC? (PRG is the left-shift of the EVAL key).
	PRG MODES FLAG FC? (PRG is the left-shift of the EVAL key).
	&[MODE] FLAG FC?

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$n_{\text{flag number}}$	→ 0/1

See also: CF, FC?C, FS? FS?C, SF

FC?C

Type:	Command
Description:	Flag Clear? Clear Command: Tests whether the system or user flag specified by $n_{\text{flag number}}$ is clear, and returns a corresponding test result: 1 (true) if the flag is clear or 0 (false) if the flag is set. After testing, clears the flag.
Access:	PRG TEST FC?C (PRG is the left-shift of the EVAL key).
	PRG MODES FLAG FC?C (PRG is the left-shift of the EVAL key).
	&[MODE] FLAG FC?C

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>n</i> flag number	→ 0/1

Example: If flag -44 is set, `-44 FC?C` returns 0 to level 1 and clears flag -44.

See also: CF, FC?, FS? FS?C, SF

FDISTRIB

Type: Command

Description: Performs a full distribution of multiplication and division with respect to addition and subtraction in a single step.

Access:  CONVERT REWRITE

Input: An expression.

Output: An equivalent expression that results from fully applying the distributive property of multiplication and division over addition and subtraction.

Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).

Example: Expand $(X+1)(X-1)(X+2)$:

Command: FDISTRIB ((X+1) * (X-1) * (X+2))

Result: $X^3 + X^2 - X - 2$

See also: DISTRIB

FFT

Type: Command

Description: Discrete Fourier Transform Command: Computes the one- or two-dimensional discrete Fourier transform of an array.

If the argument is an N -vector or an $N \times 1$ or $1 \times N$ matrix, FFT computes the one-dimensional transform. If the argument is an $M \times N$ matrix, FFT computes the two-dimensional transform. M and N must be integral powers of 2.

The one-dimensional discrete Fourier transform of an N -vector X is the N -vector Y where:

$$Y_k = \sum_{n=0}^{N-1} X_n e^{-\frac{2\pi i kn}{N}}, i = \sqrt{-1}$$

for $k = 0, 1, \dots, N-1$.

The two dimensional discrete Fourier transform of an $M \times N$ matrix X is the $M \times N$ matrix Y where:

$$Y_{kl} = \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} x_{mn} e^{-\frac{2\pi i km}{M}} e^{-\frac{2\pi i ln}{N}}, i = \sqrt{-1}$$

for $k = 0, 1, \dots, M-1$ and $l = 0, 1, \dots, N-1$.

The discrete Fourier transform and its inverse are defined for any positive sequence length. However, the calculation can be performed very rapidly when the sequence length is a power of two, and the resulting algorithms are called the fast Fourier transform (FFT) and inverse fast Fourier transform (IFFT).

The FFT command uses truncated 15-digit arithmetic and intermediate storage, then rounds the result to 12-digit precision.

Access: MTH FFT FFT (is the left-shift of the key).

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
$[array]_1$	→	$[array]_2$

See also: IFFT

FILER

Type: Command

Description: Opens File Manager.

Access: FILER (is the left-shift of the key).

Input/Output: None

FINDALARM

Type: Command

Description: Find Alarm Command: Returns the alarm index n_{index} of the first alarm due after the specified time.

If the input is a real number *date*, FINDALARM returns the index of the first alarm due after 12:00 AM on that date. If the input is a list { *date time* }, it returns the index of the first alarm due after that date and time. If the input is the real number 0, FINDALARM returns the first *past-due* alarm. For any of the three arguments, FINDALARM returns 0 if no alarm is found.

Access: TOOLS ALRM FINDALARM (is the right-shift of the key).

& ALRM FINDALARM

TIME ALRM FINDALARM (is the left-shift of the key).

Flags: Date Format (-42)

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
<i>date</i>	→	n_{index}
{ <i>date time</i> }	→	n_{index}
0	→	n_{index}

See also: DELALARM, RCLALARM, STOALARM

FINISH

Type: Command

Description: Finish Server Mode Command: Terminates Kermit Server mode in a device connected to the calculator.

FINISH is used by a local Kermit device to tell a server Kermit (connected via the serial port or the IR port) to exit Server mode.

Access: FINISH

Flags: I/O Device flag (-33), I/O Messages (-39), I/O Device for Wire (-78)

Input/Output: None

See also: BAUD, CKSM, KGET, PARITY, PKT, RECN, RECV, SEND, SERVER

FIX

Type: Command

Description: Fix Mode Command: Sets the number display format to fix mode, which rounds the display to *n* decimal places.

Fix mode shows n digits to the right of the fraction mark (decimal point), where $0 \leq n \leq 11$. (Values for n outside this range are rounded to the nearest integer.) A number is displayed or printed as $(\text{sign}) \text{ mantissa}$, where the mantissa can be of any form. However, the calculator automatically displays a number in scientific mode if either of the following is true:

- The number of digits to be displayed exceeds 12.
- A nonzero value rounded to n decimal places otherwise would be displayed as zero.

Access: \leftarrow & MODE FMT FIX

\leftarrow PRG NXT MODES FMT FIX

($\underline{\text{PRG}}$ is the left-shift of the $\underline{\text{EVAL}}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n	\rightarrow

Example: The number 103.6 in Fix mode to four decimal places would appear as 103.6000.

See also: SCI, STD

FLASHEVAL

Type: Command

Description: Evaluate Flash Function Command: Evaluates unnamed Flash functions.

WARNING: Use extreme care when executing this function. Using FLASHEVAL with random addresses will almost always cause a memory loss. Do not use this function unless you know what you are doing.

n_{function} is of the form $ffffbbbh$, where bbb is the bank ID, and $ffff$ is the function number.

Access: \leftarrow CAT FLASHEVAL

Input/Output:

Level 1/Argument 1	Level 1/Item 1
# n_{function}	\rightarrow

See also: EVAL, LIBEVAL, SYSEVAL

FLOOR

Type: Function

Description: Floor Function: Returns the greatest integer that is less than or equal to the argument.

Access: \leftarrow MTH REAL NXT NXT FLOOR ($\underline{\text{MTH}}$ is the left-shift of the $\underline{\text{SYMB}}$ key).

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	\rightarrow
x_unit	\rightarrow
' $symb$ '	\rightarrow
	'FLOOR($symb$)'

Example 1: 3.2 FLOOR returns 3.

Example 2: -3.2 FLOOR returns -4.

See also: CEIL, IP, RND, TRNC

FONT6

Type: Function

Description: Font Function: Returns the system FONT6 object. You use this in conjunction with the →FONT command to set the system font to type 6.

Access:  CAT FONT6

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ <i>Font object</i>

See also: FONT7, FONT8, →FONT, FONT→

FONT7

Type: Function

Description: Font Function: Returns the system FONT7 object. You use this in conjunction with the →FONT command to set the system font to type 7.

Access:  CAT FONT7

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ <i>Font object</i>

See also: FONT6, FONT8, →FONT, FONT→

FONT8

Type: Function

Description: Font Function: Returns the system FONT8 object. You use this in conjunction with the →FONT command to set the system font to type 8.

Access:  CAT FONT8

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ <i>Font object</i>

See also: FONT6, FONT7, →FONT, FONT→

FONT→

Type: Function

Description: Returns the current system font.

Access:  CAT FONT→

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ <i>Font object</i>

See also: FONT6, FONT7, FONT8, →FONT

→FONT

Type: Function

Description: Set font Function: Sets the system font. You use this in conjunction with one of the three font commands to set the system font. Valid input is any font object (TYPE 30) of size 6, 7, or 8.

Access:  CAT →FONT

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>Font object</i>	→

See also: FONT6, FONT7, FONT8, FONT→

FOR

Type:

Command Operation

Description:

FOR Definite Loop Structure Command: Starts FOR ... NEXT and FOR ... STEP definite loop structures.

Definite loop structures execute a command or sequence of commands a specified number of times.

- A FOR ... NEXT loop executes a program segment a specified number of times using a local variable as the loop counter. You can use this variable within the loop. The RPL syntax is this:
 $x_{start} \ x_{finish}$ FOR counter loop-clause NEXT

The algebraic syntax is this:

FOR(counter, x_{start} , x_{finish}) loop-clause NEXT

FOR takes x_{start} and x_{finish} as the beginning and ending values for the loop counter, then creates the local variable counter as a loop counter. Then, the loop clause is executed; counter can be referenced or have its value changed within the loop clause. NEXT increments counter by one, and then tests whether counter is less than or equal to x_{finish} . If so, the loop clause is repeated (with the new value of counter).

When the loop is exited, counter is purged.

- FOR ... STEP works just like FOR ... NEXT, except that it lets you specify an increment value other than 1. The syntax RPL is:

$x_{start} \ x_{finish}$ FOR counter loop-clause $x_{increment}$ STEP

The algebraic syntax is:

FOR(counter, x_{start} , x_{finish}) loop-clause, STEP ($x_{increment}$)

FOR takes x_{start} and x_{finish} as the beginning and ending values for the loop counter, then creates the local variable counter as a loop counter. Next, the loop clause is executed; counter can be referenced or have its value changed within the loop clause. STEP takes $x_{increment}$ and increments counter by that value. If the argument of STEP is an algebraic expression or a name, it is automatically evaluated to a number.

The increment value can be positive or negative. If the increment is positive, the loop is executed again when counter is less than or equal to x_{finish} . If the increment is negative, the loop is executed when counter is greater than or equal to x_{finish} .

When the loop is exited, counter is purged.

Access:

 PRG

BRANCH FOR

(PRG is the left-shift of the EVAL key).

Input/Output:

Level 2/	Level 1	Level 1/Item 1
FOR x_{start}	x_{finish}	→
NEXT		→
FOR x_{start}	x_{finish}	→
STEP	$x_{increment}$	→
STEP	' $symb_{increment}$ '	→

Note:

It should be noted that FOR inputs may also be integers (object type 28) and binary integers (type 10). FOR actually runs fastest on binary integers, runs “normally” on reals and slightly slower on integers.

Example:

The following program sums all odd integers in the range 1 to 100:

`« 0 1 100 FOR I I + 2 STEP »`

See also:

NEXT, START, STEP

FOURIER

Type:	Function
Description:	Returns the n^{th} coefficient of a complex Fourier series expansion. The PERIOD variable must be in the CAS directory, CASDIR, or in current path, and set to hold L , the period of the input function. The expression is expanded in terms of the current CAS variable.
Access:	Calculus  DERIV. & INTEG.
Input:	Level 1/Argument 2: An expression in terms of the current variable Level 2/Argument 1: The number, n , of the coefficient to return.
Output:	The n^{th} Fourier coefficient of the expression.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear). Radians mode must be set (flag -17 set). Complex mode must be set, that is, flag -103 must be set.
Example:	Obtain the Fourier coefficient as below, with the default value of 2π in the PERIOD variable in CASDIR, and simplify it with EXPAND:
Command:	FOURIER(X^2, 0) EXPAND(ANS(1))
Result:	$\frac{4}{3} \pi^2$

FP

Type:	Function
Description:	Fractional Part Function: Returns the fractional part of the argument. The result has the same sign as the argument.
Access:	 REAL  FP ( is the left-shift of the  key).
Flags:	Numerical Results (-3)
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
x	v
$x \text{ unit}$	$v \text{ unit}$
' <i>symb</i> '	'FP(<i>symb</i>)'

Example 1: -32.3 FP returns $-.3$.

Example 2: 32.3 m FP returns $.3 \text{ m}$.

See also: IP

FREE

Type:	Command
Description:	Do not use this command, a carry-over from the HP 48SX for handling plug-in RAM cards.
Access:	 FREE

FREEZE

Type:	Command
Description:	Freeze Display Command: Freezes the part of the display specified by $n_{\text{display area}}$, so that it is not updated until a key is pressed. Normally, the stack display is updated as soon as the calculator is ready for data input. For example, when HALT stops a running program, or when a program ends, any displayed messages are cleared. The FREEZE command “freezes” a part or all of the display so that it is not updated until a key is pressed. This allows, for example, a prompting message to persist after a program halts to await data input. $n_{\text{display area}}$ is the sum of the value codes for the areas to be frozen:

Display Area	Value Code
Status area	1
History/Stack/Command-line area	2
Menu area	4

So, for example, 2 FREEZE freezes the history/stack/command-line area, 3 FREEZE freezes the status area and the history/stack/command-line area, and 7 FREEZE freezes all three areas. Values of $n_{\text{display area}} \geq 7$ or ≤ 0 freeze the entire display (are equivalent to value 7). To freeze the graphics display, you must freeze the status and stack/command-line areas (by entering 3), or the entire display (by entering 7).

Access: $\boxed{\leftarrow}$ PRG $\boxed{\text{NXT}}$ OUT FREEZE ($\boxed{\text{PRG}}$ is the left-shift of the $\boxed{\text{EVAL}}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$n_{\text{displayarea}}$	\rightarrow

Example 1: This program:

$\ll \text{"Ready for data"} \ 1 \ \text{DISP} \ 1 \ \text{FREEZE} \ \text{HALT} \ \gg$

displays the contents of the string in the top line of the display, then freezes the status area so that the string contents persist in the display after HALT is executed.

Example 2: This program:

$\ll \langle \ # \ \text{Od} \ # \ \text{Od} \rangle \ \text{PVIEW} \ 7 \ \text{FREEZE} \ \gg$

selects the graphics display and then freezes the entire display so that the graphics display persists after the program ends. (If FREEZE was not executed, the stack display would be selected after the program ends.) To use FREEZE with PVIEW (or any graphics display), you must enter 3 or 7.

Flags: None

See also: CLLCD, DISP, HALT

FROOTS

Type: Command

Description: For a rational polynomial, returns an array of its roots and poles, with their corresponding multiplicities. This is the inverse of FCOEF and uses the same notation for roots and poles.

Access: Arithmetic, $\boxed{\leftarrow}$ ARITH POLY $\boxed{\text{NXT}}$

Input: A rational polynomial.

Output: An array of the form [Root 1, Multiplicity 1, Root 2, Multiplicity 2, . . .]

A negative multiplicity indicates a pole.

Flags: Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).

Radians mode must be set (flag –17 set).

If complex mode is set (flag –103 set), FROOTS looks for complex solutions as well as real solutions.

If approximate mode is set (flag –105 set) FROOTS searches for numeric roots.

See also: FCOEF

FS?

Type: Command

Description: Flag Set? Command: Tests whether the system or user flag specified by $n_{\text{flag number}}$ is set, and returns a corresponding test result: 1 (true) if the flag is set or 0 (false) if the flag is clear.

Access: $\boxed{\leftarrow}$ PRG TEST $\boxed{\text{NXT}}$ $\boxed{\text{NXT}}$ FS? ($\boxed{\text{PRG}}$ is the left-shift of the $\boxed{\text{EVAL}}$ key).

PRG **NXT** MODES FLAG FS?
& FLAG FS?

(**PRG** is the left-shift of the **EVAL** key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>n_{flag number}</i>	→ 0/1

See also: CF, FC?, FC?C, FS?C, SF

FS?C

- Type:** Command
Description: Flag Set? Clear Command: Tests whether the system or user flag specified by *n_{flag number}* is set, and returns a corresponding test result: 1 (true) if the flag is set or 0 (false) if the flag is clear. After testing, clears the flag.
Access:
PRG TEST **NXT** FS?C (**PRG** is the left-shift of the **EVAL** key).
PRG **NXT** MODES FLAG FS?C? (**PRG** is the left-shift of the **EVAL** key).
& FLAG FS?C

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>n_{flag number}</i>	→ 0/1

Example: If flag –44 is set, **–44 FS?C** returns 1 to level 1 and clears flag –44.

See also: CF, FC?, FC?C, FS?, SF

FUNCTION

- Type:** Command
Description: Function Plot Type Command: Sets the plot type to FUNCTION. When the plot type is FUNCTION, the DRAW command plots the current equation as a real-valued function of one real variable. The current equation is specified in the reserved variable *EQ*. The plotting parameters are specified in the reserved variable *PPAR*, which has the form:
 $\{ (x_{\min}, y_{\min}) (x_{\max}, y_{\max}) indep res axes ptype depend \}$
For plot type FUNCTION, the elements of *PPAR* are used as follows:
 - (x_{\min}, y_{\min}) is a complex number specifying the lower left corner of *PICT* (the lower left corner of the display range). The default value is $(-6.5, -3.1)$ for the HP 48gII and $(-6.5, -3.9)$ for the HP 50g and 49g+.
 - (x_{\max}, y_{\max}) is a complex number specifying the upper right corner of *PICT* (the upper right corner of the display range). The default value is $(6.5, 3.2)$ for the HP 48gII and $(6.5, 4.0)$ for the HP 50g and 49g+.
 - *indep* is a name specifying the independent variable, or a list containing such a name and two numbers specifying the minimum and maximum values for the independent variable (the plotting range). The default value of *indep* is *X*.
 - *res* is a real number specifying the interval (in user-unit coordinates) between plotted values of the independent variable, or a binary integer specifying the interval in pixels. The default value is 0, which specifies an interval of 1 pixel.
 - *axes* is a list containing one or more of the following, in the order listed: a complex number specifying the user-unit coordinates of the plot origin, a list specifying the tick-mark annotation, and two strings specifying labels for the horizontal and vertical axes. The default value is $(0, 0)$.
 - *ptype* is a command name specifying the plot type. Executing the command FUNCTION places the name FUNCTION in *PPAR*.
 - *depend* is a name specifying a label for the vertical axis. The default value is *Y*.

The current equation is plotted as a function of the variable specified in *indep*. The minimum and maximum values of the independent variable (the plotting range) can be specified in *indep*;

otherwise, the values in (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) (the display range) are used. Lines are drawn between plotted points unless flag -31 is set.

If EQ contains an expression or program, the expression or program is evaluated in Numerical Results mode for each value of the independent variable to give the values of the dependent variable. If EQ contains an equation, the plotting action depends on the form of the equation, as shown in the following table.

Form of Current Equation	Plotting Action
$expr = expr$	Each expression is plotted separately. The intersection of the two graphs shows where the expressions are equal.
$name = expr$	Only the expression is plotted.
$indep = constant$	A vertical line is plotted.

If flag -28 is set, all equations are plotted simultaneously.

If the independent variable in the current equation represents a unit object, you must specify the units by storing a unit object in the corresponding variable in the current directory. For example, if the current equation is $X+3_m$, and you want X to represent some number of inches, you would store 1_in (the number part of the unit object is ignored) in X . For each plotted point, the numerical value of the independent variable is combined with the specified unit (inches in this example) before the current equation is evaluated. If the result is a unit object, only the number part is plotted.

Access:  CAT FUNCTION

Flags: Simultaneous Plotting (-28), Curve Filling (-31)

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FAST3D, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

FXND

Type: Command

Description: Splits an object into a numerator and a denominator.

Access: Catalog,  CAT

Input: A fraction, or an object that evaluates to a fraction.

Output: The object split into numerator and denominator.

Level 2/Item 1: The numerator.

Level 1/Item 2: The denominator.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Example: Return the numerator and the denominator of the following expression:

$$\frac{(x-3)^2}{z+4}$$

Command: FXND ((X-3) ^2 / (Z+4))

Result: { (X-3) ^2, Z+4 }

See also: EXLR

GAMMA

Type: Function
Description: Evaluate the Γ function at the given point. For a positive integer x , $\Gamma(x)$ is equal to $(x+1)!$. GAMMA differs from the FACT and ! functions because it allows complex arguments. The Γ function is defined by

$$\Gamma(x) = \int_0^{+\infty} e^{-t} \cdot t^{x-1} dt$$

Access:  MTH  SPECIAL
Input: A real or complex number, x .
Output: $\Gamma(x)$. If the input x is an integer greater than 100, returns the symbolic expression GAMMA(x).
Flags: If the Underflow Exception (-20) or Overflow Exception (-21) flags are set then underflow or overflow conditions give errors, otherwise they give zero or the maximum real number the calculator can express.
Complex mode must be set (flag -103 set) if x is complex.

See also: FACT, PSI, Psi, !

GAUSS

Type: Command
Description: Returns the diagonal representation of a quadratic form.
Access: Matrices,  QUADRATIC FORM
Input: Level 2/Argument 1: The quadratic form.
Level 1/Argument 2: A vector containing the independent variables.
Output: Level 4/Item 1: An array of the coefficients of the diagonal.
Level 3/Item 2: A matrix, P, such that the quadratic form is represented as $P^T D P$, where the diagonal matrix D contains the coefficients of the diagonal representation.
Level 2/Item 3: The diagonal representation of the quadratic form.
Level 1/Item 4: The vector of the variables.
Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).
Example: Find the Gaussian symbolic quadratic form of the following:
$$x^2 + 2axy$$

Command: GAUSS (X^2+2*A*X*Y, [X, Y])
Result: { [1, -A^2], [[1, A] [0, 1]], -(A^2*Y^2) + (A*Y+X)^2, [X, Y] }
See also: AXQ, QXA

GBASIS

Type: Command
Description: Returns a set of polynomials that are a Gröbner basis G of the ideal I generated from an input set of polynomials F.
Access: Catalog,  CAT
Input: Level 2/Argument 1: A vector F of polynomials in several variables.
Level 1/Argument 2: A vector giving the names of the variables.
Output: Level 1/Item 1: A vector containing the resulting set G of polynomials. The command attempts to order the polynomials as given in the vector of variable names.

Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Find a Gröbner basis of the ideal polynomial generated by the polynomials: $x^2 + 2xy^2, xy + 2y^3 - 1$
Command:	GBASIS([X^2 + 2*X*Y^2, X*Y + 2*Y^3 - 1], [X, Y])
Result:	[X, 2*Y^3-1]
	Note this is not the <i>minimal</i> Gröbner basis, as the leading coefficient of the second term is not 1; the algorithm used avoids giving results with fractions.
See also:	GREDUCE

GCD

Type:	Function
Description:	Returns the greatest common divisor of two objects.
Access:	Arithmetic, ARITH POLY
Input:	Level 2/Argument 1: An expression, or an object that evaluates to a number. Level 1/Argument 2: An expression, or an object that evaluates to a number.
Output:	The greatest common divisor of the two objects.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).
Example:	Find the greatest common divisor of 2805 and 99.
Command:	GCD(2805, 99)
Result:	33
See also:	GCMDMOD, EGCD, IEGCD, LCM

GCMDMOD

Type:	Function
Description:	Finds the greatest common divisor of two polynomials modulo the current modulus.
Access:	Arithmetic, ARITH MODULO
Input:	Level 2/Argument 1: A polynomial expression. Level 1/Argument 2: A polynomial expression.
Output:	The greatest common divisor of the two expressions modulo the current modulus.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Find the greatest common divisor of $2x^2+5$ and $4x^2-5x$, modulo 13.
Command:	GCMDMOD(2X^2+5, 4X^2-5X)
Result:	-(4X-5)
See also:	GCD

GET

Type:	Command
Description:	Get Element Command: Returns from the argument 1/level 2 array or list (or named array or list) the real or complex number z_{get} or object obj_{get} whose position is specified in argument 2/level 1. For matrices, n_{position} is incremented in <i>row</i> order.

Access: PRG LIST ELEMENTS GET (PRG is the left-shift of the EVAL key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
<code>[[matrix]]</code>	$n_{position}$	\tilde{z}_{get}
<code>[[matrix]]</code>	$\{ n_{row}, m_{column} \}$	\tilde{z}_{get}
<code>'name_{matrix}'</code>	$n_{position}$	\tilde{z}_{get}
<code>'name_{matrix}'</code>	$\{ n_{row}, m_{column} \}$	\tilde{z}_{get}
<code>[vector]</code>	$n_{position}$	\tilde{z}_{get}
<code>[vector]</code>	$\{ n_{position} \}$	\tilde{z}_{get}
<code>'name_{vector}'</code>	$n_{position}$	\tilde{z}_{get}
<code>'name_{vector}'</code>	$\{ n_{position} \}$	\tilde{z}_{get}
<code>{ list }</code>	$n_{position}$	obj_{get}
<code>{ list }</code>	$\{ n_{position} \}$	obj_{get}
<code>'name_{list}'</code>	$n_{position}$	obj_{get}
<code>'name_{list}'</code>	$\{ n_{position} \}$	obj_{get}

Example 1: `[[2 3 7][3 2 9][2 1 3] < 2 3]` GET returns \tilde{z}_3 .

Example 2: `[[2 3 7][3 2 9][2 1 3] 8` GET returns 1.

Example 3: `< A B C D E > < 1 >` GET returns 'A'.

See also: GETI, PUT, PUTI

GETI

Type: Command

Description: Get and Increment Index Command: Returns from the argument 1/level 2 array or list (or named array or list) the real or complex number \tilde{z}_{get} or object obj_{get} whose position is specified in argument 2/level 1, along with the first (level 2) argument and the next position in that argument. For matrices, the position is incremented in *row* order.

Access: PRG LIST ELEMENTS GETI (PRG is the left-shift of the EVAL key).

Flags: Index Wrap Indicator (-64)

Input/Output:

L_2/A_1	L_1/A_2	L_3/I_1	L_2/I_2	L_1/I_3
$[[matrix]]$	$n_{position1}$	\rightarrow	$[[matrix]]$	$n_{position2}$
$[[matrix]]$	$\{n_{row}, m_{column}\}_1$	\rightarrow	$[[matrix]]$	$\{n_{row}, m_{column}\}_2$
'name _{matrix} '	$n_{position1}$	\rightarrow	'name _{matrix} '	$n_{position2}$
'name _{matrix} '	$\{n_{row}, m_{column}\}_1$	\rightarrow	'name _{matrix} '	$\{n_{row}, m_{column}\}_2$
[vector]	$n_{position}$	\rightarrow	[vector]	$n_{position2}$
[vector]	{ $n_{position1}$ }	\rightarrow	[vector]	{ $n_{position2}$ }
'name _{vector} '	$n_{position1}$	\rightarrow	'name _{vector} '	$n_{position2}$
'name _{vector} '	{ $n_{position1}$ }	\rightarrow	'name _{vector} '	{ $n_{position2}$ }
{list}	$n_{position1}$	\rightarrow	{list}	$n_{position2}$
{list}	{ $n_{position1}$ }	\rightarrow	{list}	{ $n_{position2}$ }
'name _{list} '	$n_{position1}$	\rightarrow	'name _{list} '	$n_{position2}$
'name _{list} '	{ $n_{position1}$ }	\rightarrow	'name _{list} '	{ $n_{position2}$ }

L = Level; A = Argument; I = Item

See also: GET, PUT, PUTI

GOR

Type: Command

Description: Graphics OR Command: Superimposes $grob_1$ onto $grob_{target}$ or $PICT$, with the upper left corner pixel of $grob_1$ positioned at the specified coordinate in $grob_{target}$ or $PICT$.

GOR uses a logical OR to determine the state (on or off) of each pixel in the overlapping portion of the argument graphics object.

If the first argument (stack level 3) is any graphics object other than $PICT$, then $grob_{result}$ is returned to the stack. If the first argument (level 3) is $PICT$, no result is returned to the stack.

Any portion of $grob_1$ that extends past $grob_{target}$ or $PICT$ is truncated.

Access: PRG GROB GOR (is the left-shift of the key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
$grob_{target}$	{#n #m}	$grob_1$	\rightarrow
$grob_{target}$	(x, y)	$grob_1$	\rightarrow
$PICT$	{#n #m}	$grob_1$	\rightarrow
$PICT$	(x, y)	$grob_1$	\rightarrow

See also: GXOR, REPL, SUB

GRAD

Type: Command

Description: Grads Mode Command: Sets Grads angle mode.

GRAD clears flag -17 and sets flag -18, and displays the GRD annunciator.

In Grads angle mode, real-number arguments that represent angles are interpreted as grads, and real-number results that represent angles are expressed in grads.

Access: & ANGLE GRAD

CAT GRAD

Input/Output: None

See also: DEG, RAD

GRAMSCHMIDT

Type: Command

Description: Finds an orthonormal base of a vector space with respect to a given scalar product.

Access: Matrices, MATRICES VECTOR

Input: Level 2/Argument 1: A vector representing a basis of a vector space.

Level 1/Argument 2: A function that defines a scalar product in that space. This can be given as a program, or as the name of a variable containing the definition of the function.

Output: An orthonormal base of the vector space with respect to the given scalar product.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Find an orthonormal base for the vector space with base [1, 1+X] with respect to the scalar product defined by :

$$P \cdot Q = \int_{-1}^1 P(x) \cdot Q(x) dx$$

Command: GRAMSCHMIDT ([1, 1+X], « → P Q « PREVAL (INTVX (P*Q), -1, 1) » »)

$$\begin{bmatrix} \frac{1}{\sqrt{2}} & \frac{X}{\sqrt{6}} \\ \frac{1}{3} & \frac{1}{\sqrt{6}} \end{bmatrix}$$

Result:

GRAPH

Type: Command

Description: Picture Environment Command: Selects the Picture environment

GRAPH is provided for compatibility with the HP 28 series. GRAPH is the same as PICTURE; see its listing for details.

GREDUCE

Type: Command

Description: Reduces a polynomial with respect to a Gröbner basis.

Access: Catalog, CAT

Input: Level 3/Argument 1: A vector of polynomials in several variables.

Level 2/Argument 2: A vector of polynomials that is a Gröbner basis in the same variables.

Level 1/Argument 3: A vector giving the names of the variables.

Output: Level 1/Item 1: A vector containing the input polynomial reduced with respect to the Gröbner basis, up to a constant; as with GBASIS, fractions in the result are avoided.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Reduce the polynomial:

$$x^2y - xy - 1$$

with respect to the Gröbner basis (obtained in the example for GBASIS):

$$x, 2y^3 - 1$$

Command: GREDUCE (X^2*Y-X*Y-1, [X, 2*Y^3-1], [X, Y])

Result:	-1
See also:	Note this is the remainder of the input polynomial modulo the term x in the Groebner basis GBASIS

GRIDMAP

Type: Command

Description: GRIDMAP Plot Type Command: Sets the plot type to GRIDMAP.

When plot type is set GRIDMAP, the DRAW command plots a mapping grid representation of a 2-vector-valued function of two variables. GRIDMAP requires values in the reserved variables EQ , $VPAR$, and $PPAR$.

$VPAR$ has the following form:

$$\{x_{\text{left}}, x_{\text{right}}, y_{\text{near}}, y_{\text{far}}, z_{\text{low}}, z_{\text{high}}, x_{\text{min}}, x_{\text{max}}, y_{\text{min}}, y_{\text{max}}, x_{\text{eye}}, y_{\text{eye}}, z_{\text{eye}}, x_{\text{step}}, y_{\text{step}}\}$$

For plot type GRIDMAP, the elements of $VPAR$ are used as follows:

- x_{left} and x_{right} are real numbers that specify the width of the view space.
- y_{near} and y_{far} are real numbers that specify the depth of the view space.
- z_{low} and z_{high} are real numbers that specify the height of the view space.
- x_{min} and x_{max} are real numbers that specify the input region's width. The default value is $(-1,1)$.
- y_{min} and y_{max} are real numbers that specify the input region's depth. The default value is $(-1,1)$.
- x_{eye} , y_{eye} , and z_{eye} are real numbers that specify the point in space from which you view the graph.
- x_{step} and y_{step} are real numbers that set the number of x-coordinates versus the number of y-coordinates plotted. These can be used instead of (or in combination with) RES.

The plotting parameters are specified in the reserved variable $PPAR$, which has the following form:

$$\{ (x_{\text{min}}, y_{\text{min}}), (x_{\text{max}}, y_{\text{max}}), \text{indep}, \text{res}, \text{axes}, \text{ptype}, \text{depend} \}$$

For plot type GRIDMAP, the elements of $PPAR$ are used as follows:

- $(x_{\text{min}}, y_{\text{min}})$ is not used.
- $(x_{\text{max}}, y_{\text{max}})$ is not used.
- indep is a name specifying the independent variable. The default value of indep is X .
- res is a real number specifying the interval (in user-unit coordinates) between plotted values of the independent variable, or a binary integer specifying the interval in pixels. The default value is 0, which specifies an interval of 1 pixel.
- axes is not used.
- ptype is a command name specifying the plot type. Executing the command GRIDMAP places the command name GRIDMAP in $PPAR$.
- depend is a name specifying the dependent variable. The default value is Y .

Access:   GRIDMAP

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FUNCTION, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

→GROB

Type: Command

Description: Stack to Graphics Object Command: Creates a graphics object from a specified object, where the argument $n_{\text{char size}}$ specifies the character size of the object.

$n_{\text{char size}}$ can be 0, 1 (small), 2 (medium), or 3 (large). $n_{\text{char size}} = 0$ is the same as $n_{\text{char size}} = 3$, except for unit objects and algebraic objects, where 0 specifies the Equation Writer application picture.

Access:   →GROB

   GROB →GROB

( is the left-shift of the  key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
<i>obj</i>	<i>ncharsize</i>	→ <i>grob</i>

Example:

This program:

< 'Y=3*X^2' 0 →GROB PICT STO < > PVIEW >

returns a graphics object to the stack representing the Equation Writer application picture of 'Y=3*X^2', then stores the graphics object in *PICT* and shows it in the graphics display with scrolling activated.**See also:**

→LCD, LCD→

GROB**Type:**

Command

Description:

Enters GROB on the command line to help with the manual entry of a graphic object.

Access:

[] GROB

GROBADD**Type:**

Command

Description:

Combines two graphic objects by appending the second argument onto the bottom of the first.

Access:

[] GRAPH GROBADD

[] GRAPH GROBADD

(CALC is the left-shift of the [] key).**Input/Output:**

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
<i>GROB</i> ₁	<i>GROB</i> ₂	→ <i>GROB</i> ₃

GXOR**Type:**

Command

Description:Graphics Exclusive OR Command: Superimposes *grob*₁ onto *grob*_{target} or *PICT*, with the upper left corner pixel of *grob*₁ positioned at the specified coordinate in *grob*_{target} or *PICT*.

GXOR is used for creating cursors, for example, to make the cursor image appear dark on a light background and light on a dark background. Executing GXOR again with the same image restores the original picture.

GXOR uses a logical exclusive OR to determine the state of the pixels (on or off) in the overlapping portion of the argument graphics objects.

Any portion of *grob*₁ that extends past *grob*_{target} or *PICT* is truncated.If the first (level 3) argument (the target graphics object) is any graphics object other than *PICT*, then *grob*_{result} is returned to the stack. If the first (level 3) argument is *PICT*, no result is returned to the stack.**Access:**

[] [] GROB GXOR

(PRG is the left-shift of the [] key).**Input/Output:**

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
<i>grob</i> _{target}	{ #n. #m }	<i>grob</i> ₁	→ <i>grob</i> _{result}
<i>grob</i> _{target}	(<i>x</i> , <i>y</i>)	<i>grob</i> ₁	→ <i>grob</i> _{result}
<i>PICT</i>	{ #n. #m }	<i>grob</i> ₁	→
<i>PICT</i>	(<i>x</i> , <i>y</i>)	<i>grob</i> ₁	→

Example: This program:

< ERASE PICT NEG PICT < # 0d # 0d >

GROB 5 × 5 11A040A011 GXOR LASTARG GXOR »
turns on (makes dark) every pixel in *PICT*, then superimposes a 5 × 5 graphics object on *PICT* at pixel coordinates { # 0d # 0d }. Each on-pixel in the 5 by 5 graphics object turns off (makes light) the corresponding pixel in *PICT*. Then, the original picture is restored by executing GXOR again with the same arguments.

See also: GOR, REPL, SUB

*H

Type: Command
Description: Multiply Height Command: Multiplies the vertical plot scale by \times factor. *H is provided for compatibility with the HP 48. *H is the same as SCALEH; see its listing for details.

HADAMARD

Type: Command
Description: Performs an element by element multiplication of two matrices (Hadamard product).
Access: Matrices, OPERATIONS
Input: Level 2/Argument 1: Matrix 1.
Level 1/Argument 2: Matrix 2.
The matrices must have the same order.
Output: The matrix representing the result of the multiplication.
Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Example: Find the Hadamard product of the following two matrices:

$$\begin{bmatrix} 3 & -1 & 2 \\ 0 & 1 & 4 \end{bmatrix} \text{ and } \begin{bmatrix} 2 & 3 & 0 \\ 1 & 5 & 2 \end{bmatrix}$$

Command: HADAMARD([[3, -1, 2] [0, 1, 4]], [2, 3, 0] [1, 5, 2])
Result: [[6, -3, 0] [0, 5, 8]]

HALFTAN

Type: Command
Description: Transforms an expression by replacing $\sin(x)$, $\cos(x)$ and $\tan(x)$ subexpressions with $\tan(x/2)$ terms.
Access: Trigonometry, or TRIG
Input: An expression
Output: The transformed expression.
Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).
See also: TAN2CS2, TAN2SC

HALT

Type: Command
Description: Halt Program Command: Halts program execution.
Program execution is halted at the location of the HALT command in the program. The HLT annunciator is turned on. Program execution is resumed by executing CONT (that is, by pressing). Executing KILL cancels all halted programs.

Access: PRG RUN & DEBUG HALT (is the left-shift of the .

Input/Output: None

See also: CONT, KILL

HEAD

Type: Command

Description: First Listed Element Command: Returns the first element of a list or string.

Access: PRG CHARS HEAD (is the left-shift of the .

PRG LIST ELEMEN HEAD (is the left-shift of the .

CHARS HEAD (is the right-shift of the .

Input/Output:

Level 1/Argument 1	Level 1/Item 1
{ <i>obj₁</i> , ... , <i>obj_n</i> }	→ <i>obj₁</i>
" <i>string</i> "	→ "element _i "

Example 1: "Dead" HEAD returns "D".

Example 2: The following program takes a list of coordinates { A B C } that define a right triangle, and finds the length of the hypotenuse AC:

```
« DUP HEAD SWAP REVLIST HEAD - ABS »
```

For example, entering { (0,0) (0,3) (3,4) } returns 5.

See also: TAIL

HEADER→

Type: Command

Description: Header size: Returns the current size of the header in lines.

Access: CAT HEADER→

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ Header size

See also: →HEADER

→HEADER

Type: Command

Description: Header size: Sets the current size of the header in lines: to 0, 1, or 2 lines.

Access: CAT →HEADER

Input/Output:

Level 1/Argument 1	Level 1/Item 1
Header size	→

See also: HEADER→

HELP

Type: Command

Description: Similar to CASCMD, displays a list of CAS operations. Selecting one with OK displays help for it, an example of the operation, and the option to copy the example to the command line. More details are given in Appendix C and Appendix H of the User's Guide.

Access: Catalog, CAT, or tools

See also: CASCMD

HERMITE

Type:	Function
Description:	Returns the n th Hermite polynomial.
Access:	Arithmetic, $\boxed{\leftarrow}$ ARITH POLY \boxed{NXT}
Input:	A non-negative integer.
Output:	The corresponding polynomial expression.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).
Example:	Find the Hermite polynomial with degree 4.
Command:	HERMITE (4)
Result:	$16x^4 - 48x^2 + 12$
See also:	LEGENDRE, TCHEBYCHEFF

HESS

Type:	Command
Description:	Returns the Hessian matrix and the gradient of an expression with respect to the specified variables.
Access:	Calculus $\boxed{\leftarrow}$ CALC DERIV & INTEG
Input:	Level 2/Argument 1: An expression. Level 1/Argument 2: A vector of the variables.
Output:	Level 3/Item 1: The Hessian matrix with respect to the specified variables. Level 2/Item 2: The gradient with respect to the variables. Level 1/Item 3: The vector of the variables.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).
Example:	Find the Hessian matrix, and the gradient with respect to each variable, of the expression: $T^2 + 2Tu^2.$
Command:	HESS ($T^2 + 2Tu^2$, [T, U])
Result:	{ [[2, 2*(2*U)], [2*(2*U), 2*(2*T)]], [2*T+2*U^2, 2*T*(2*U)], [T, U] }
See also:	CURL, DIV

HEX

Type:	Command
Description:	Hexadecimal Mode Command: Selects hexadecimal base for binary integer operations. (The default base is decimal.) Binary integers require the prefix #. Binary integers entered and returned in hexadecimal base automatically show the suffix h. If the current base is not hexadecimal, then you can enter a hexadecimal number by ending it with h. It will be displayed in the current base when it is entered. The current base does not affect the internal representation of binary integers as unsigned binary numbers.
Access:	$\boxed{\leftarrow}$ MTH BASE HEX ($\boxed{\leftarrow}$ MTH is the left-shift of the \boxed{SYMB} key).
	$\boxed{\leftarrow}$ CONVERT BASE HEX ($\boxed{\leftarrow}$ CONVERT is the left-shift of the $\boxed{6}$ key).
Flags:	Binary Integer Wordsize (–5 through –10), Binary Integer Base (–11, –12)

Input/Output: None

See also: BIN, DEC, OCT, RCWS, STWS

HILBERT

Type: Command

Description: Returns a square Hilbert matrix of the specified order.

Access: Matrices, $\boxed{\leftarrow}$ MATRICES CREATE $\boxed{\text{NXT}}$ or $\boxed{\leftarrow}$ MTH MATRX MAKE $\boxed{\text{NXT}}$ $\boxed{\text{NXT}}$

Input: A positive integer, representing the order.

Output: The Hilbert matrix of the specified order.

Flags: Exact mode must be set (flag –105 clear).

Numeric mode must not be set (flag –3 clear).

Example: Find the order 3 Hilbert matrix.

Command: HILBERT (3)

$$\begin{bmatrix} 1 & \frac{1}{2} & \frac{1}{3} \\ \frac{1}{2} & \frac{1}{3} & \frac{1}{4} \\ \frac{1}{3} & \frac{1}{4} & \frac{1}{5} \end{bmatrix}$$

Result:

See also: CON, IDN, RANM, VANDERMONDE

HISTOGRAM

Type: Command

Description: Histogram Plot Type Command: Sets the plot type to HISTOGRAM.

When the plot type is HISTOGRAM, the DRAW command creates a histogram using data from one column of the current statistics matrix (reserved variable ΣDAT). The column is specified by the first parameter in the reserved variable ΣPAR (using the XCOL command). The plotting parameters are specified in the reserved variable $PPAR$, which has the form:

{ (xmin, ymin) (xmax, ymax) indep res axes ptype depend }

For plot type HISTOGRAM, the elements of $PPAR$ are used as follows:

- (x_{\min}, y_{\min}) is a complex number specifying the lower left corner of $PICT$ (the lower left corner of the display range). The default value is $(-6.5, -3.1)$ for the HP 48gII and $(-6.5, -3.9)$ for the HP 50g and 49g+.
- (x_{\max}, y_{\max}) is a complex number specifying the upper right corner of $PICT$ (the upper right corner of the display range). The default value is $(6.5, 3.2)$ for the HP 48gII and $(6.5, 4.0)$ for the HP 50g and 49g+.
- $indep$ is either a name specifying a label for the horizontal axis, or a list containing such a name and two numbers that specify the minimum and maximum values of the data to be plotted. The default value of $indep$ is X .
- res is a real number specifying the bin size, in user-unit coordinates, or a binary integer specifying the bin size in pixels. The default value is 0, which specifies the bin size to be $1/13$ of the difference between the specified minimum and maximum values of the data.
- $axes$ is a list containing one or more of the following, in the order listed: a complex number specifying the user-unit coordinates of the plot origin, a list specifying the tick-mark annotation, and two strings specifying labels for the horizontal and vertical axes. The default value is $(0,0)$.
- $ptype$ is a command name specifying the plot type. Executing the command HISTOGRAM places the command name HISTOGRAM in $PPAR$.

- *depend* is a name specifying a label for the vertical axis. The default value is *Y*.
The frequency of the data is plotted as bars, where each bar represents a collection of data points. The base of each bar spans the values of the data points, and the height indicates the number of data points. The width of each bar is specified by *res*. The overall maximum and minimum values for the data can be specified by *indep*; otherwise, the values in (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) are used.

Access:  **CAT HISTOGRAM**

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FUNCTION, GRIDMAP, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

HISTPLOT

Type: Command

Description: Draw Histogram Plot Command: Plots a frequency histogram of the specified column in the current statistics matrix (reserved variable ΣDAT).
The data column to be plotted is specified by XCOL and is stored as the first parameter in the reserved variable ΣPAR . If no data column is specified, column 1 is selected by default. The *y*-axis is autoscaled and the plot type is set to HISTOGRAM.

HISTPLOT plots *relative* frequencies, using 13 bins as the default number of partitions. The RES command lets you specify a different number of bins by specifying the bin width. To plot a frequency histogram with *numerical* frequencies, store the frequencies in ΣDAT and execute BINS and then BARPLOT.

When HISTPLOT is executed from a program, the graphics display, which shows the resultant plot, does not persist unless PICTURE, PVIEW (with an empty list argument), or FREEZE is subsequently executed.

Access:  **CAT HISTPLOT**

Input/Output: None

See also: BARPLOT, BINS, FREEZE, PICTURE, PVIEW, RES, SCATRPLOT, XCOL

HMS-

Type: Command

Description: Hours-Minutes-Seconds Minus Command: Returns the difference of two real numbers, where the arguments and the result are interpreted in hours-minutes-seconds format.

The format for HMS (a time or an angle) is *H.MMSSs*, where:

- *H* is zero or more digits representing the integer part of the number (hours or degrees).
- *MM* are two digits representing the number of minutes.
- *SS* are two digits representing the number of seconds.
- *s* is zero or more digits (as many as allowed by the current display mode) representing the decimal fractional part of seconds.

Access:  Tools  **HMS-** ( is the right-shift of the  key).

 &   **HMS-**

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
HMS_1	HMS_2	\rightarrow $HMS_1 - HMS_2$

See also: $HMS \rightarrow$, $\rightarrow HMS$, $HMS +$

HMS+

Type: Command

Description: Hours-Minutes-Seconds Plus Command: Returns the sum of two real numbers, where the arguments and the result are interpreted in hours-minutes-seconds format.

The format for HMS (a time or an angle) is $H.MMSSs$, where:

- H is zero or more digits representing the integer part of the number (hours or degrees).
- MM are two digits representing the number of minutes.
- SS are two digits representing the number of seconds.
- s is zero or more digits (as many as allowed by the current display mode) representing the decimal fractional part of seconds.

Access: Tools HMS+ (is the right-shift of the .

& HMS+

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
HMS_1	HMS_2	\rightarrow $HMS_1 + HMS_2$

See also: $\text{HMS}\rightarrow$, $\rightarrow\text{HMS}$, $\text{HMS}-$

HMS→

Type: Command

Description: Hours-Minutes-Seconds to Decimal Command: Converts a real number in hours-minutes-seconds format to its decimal form (hours or degrees with a decimal fraction).

The format for HMS (a time or an angle) is $H.MMSSs$, where:

- H is zero or more digits representing the integer part of the number (hours or degrees).
- MM are two digits representing the number of minutes.
- SS are two digits representing the number of seconds.
- s is zero or more digits (as many as allowed by the current display mode) representing the decimal fractional part of seconds.

Access: Tools HMS→ (is the right-shift of the .

& HMS→

Input/Output:

Level 1/Argument 1	Level 1/Item 1
HMS	\rightarrow x

See also: $\rightarrow\text{HMS}$, $\text{HMS}+$, $\text{HMS}-$

→HMS

Type: Command

Description: Decimal to Hours-Minutes-Seconds Command: Converts a real number representing hours or degrees with a decimal fraction to hours-minutes-seconds format.

The format for HMS (a time or an angle) is $H.MMSSs$, where:

- H is zero or more digits representing the integer part of the number.
- MM are two digits representing the number of minutes.
- SS are two digits representing the number of seconds.
- s is zero or more digits (as many as allowed by the current display mode) representing the decimal fractional part of seconds.

Access: Tools →HMS (is the right-shift of the .

& →HMS

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	\rightarrow HMS

See also: $\text{HMS}\rightarrow$, $\text{HMS}+$, $\text{HMS}-$

HOME

Type: Command
Description: HOME Directory Command: Makes the *HOME* directory the current directory.
Access:
 &
Input/Output: None
See also: CRDIR, PATH, PGDIR, UPDIR

HORNER

Type: Command
Description: Executes a Horner scheme on a polynomial. That is, for a given polynomial P , and a number r , HORNER returns $\text{QUOT}(P/(x-r))$, r and also $P(r)$
Access: Arithmetic,
Input: Level 2/Argument 1: A polynomial, P .
Level 1/Argument 2: A number, r .
Output: Level 3/Item 1: $\text{QUOT}(P/(x-r))$
Level 2/Item 2: r
Level 1/Item 3: $P(r)$, the remainder of the division process.
Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).
Example: For $r = 3$, find the result of executing a Horner scheme on the following polynomial:
 $x^2 + x + 1$
Command: HORNER(X^2+X+1, 3)
Results: (X+4, 3, 13)

i

Type: Function
Description: *i* Function: Returns the symbolic constant *i* or its numerical representation, (0, 1).
Access: (*i* is the left-shift of the key).
Flags: Symbolic Constants (-2), Numerical Results (-3)
Input/Output:

Level 1/Argument 1	Level 1/Item 1
→	'i
→	(0,1)

See also: *e*, MAXR, MINR, π

IABCUV

Type: Command
Description: Returns a solution in integers u and v of $au + bv = c$, where a , b , and c are integers.
Access: Arithmetic,
Input: Level 3/Argument 1: the value of a .
Level 2/Argument 2: the value of b .
Level 1/Argument 3: the value of c .

Output:	Level 2/Item 1: The value for u . Level 1/Item 2: The value for v .
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Find a solution in integers of the equation: $6a + 11b = 3$
Command:	IABCUV(6,11,3)
Result:	{6, -3}
See also:	ABCUV, IEGCD

IBASIS

Type:	Command
Description:	Determines the basis of the intersection between two vector spaces.
Access:	Matrices, MATRICES VECTOR
Input:	Two lists of vectors
Output:	A list of vectors.
Flags:	Exact mode must be set (flag –105 clear).
Example:	Find a vector of a basis of the intersection of the vector sub-spaces defined by [1, 2] and [2, 4]
Command:	IBASIS({{1,2}}, {{2,4}})
Result:	{[1,2]}
See also:	BASIS

IBERNOULLI

Type:	Function
Description:	Returns the n th Bernoulli number for a given integer n .
Access:	Arithmetic, ARITH INTEGER
Input:	Level 1/Argument 1: an integer.
Output:	Level 1/Item 1: The corresponding n th Bernoulli number for the integer. For numbers greater than about 40 the calculation can take a long time.
Flags:	Numeric mode must not be set (flag –3 clear).

IBP

Type:	Command
Description:	Performs integration by parts on a function. The function must be able to be represented as a product of two functions, where the antiderivative of one of the functions is known: $f(x) = u(x) \cdot v'(x)$

Note that the command is designed for use in RPN mode only.

Access:	CALC or Calculus, CALC DERIV & INTEG NXT
Input:	Level 2: The integrand expressed as a product of two functions, $u(x) \cdot v'(x)$ Level 1: The antiderivative of one of the component functions, $v(x)$.
Output:	Level 2: $u(x)v(x)$ Level 1: $-u'(x)v(x)$

Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Use integration by parts to calculate the following: $\int x \cos(x) dx$
Command 1:	Apply the IBP command in RPN mode: Level 2: $x * \cos(x)$ Level 1: $\sin(x)$
Result:	Level 2: $\sin(x) * x$ Level 1: $-\sin(x)$
Command 2:	Apply the INTVX command to level 1, $-\sin(x)$
Result:	Level 2: $\sin(x) * x$ Level 1: $\cos(x)$
Command 3:	Press to add the result to the value at level 2 to obtain the final result.
Result:	$\sin(x) * (x) + \cos(x)$
See also:	INTVX, INT, PREVAL, RISCH

ICHINREM

Type:	Command
Description:	Solves a system of two congruences in integers using the Chinese Remainder theorem.
Access:	Arithmetic, ARITH INTEGER
Input:	Level 2/Argument 1: A vector of the first value and the modulus. Level 1/Argument 2: A vector of the second value and the modulus.
Output:	A vector of the solution.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Solve the following system of congruences: $x \equiv 2 \pmod{3}$ $x \equiv 1 \pmod{5}$
Command:	ICHINREM([2, 3], [1, 5])
Results:	[–4, 15]
See also:	CHINREM

IDN

Type:	Command
Description:	Identity Matrix Command: Returns an identity matrix; that is, a square matrix with its diagonal elements equal to 1 and its off-diagonal elements equal to 0. The result is either a new square matrix, or an existing square matrix with its elements replaced by the elements of the identity matrix, according to the argument.
	<ul style="list-style-type: none"> • Creating a new matrix: If the argument is a real number n, a new real identity matrix is returned, with its number of rows and number of columns equal to n. • Replacing the elements of an existing matrix: If the argument is a square matrix, an identity matrix of the same dimensions is returned. If the original matrix is complex, the resulting identity matrix will also be complex, with diagonal values (1,0).

- If the argument is a name, the name must identify a variable containing a square matrix. In this case, the elements of the matrix are replaced by those of the identity matrix (complex if the original matrix is complex).

Access: MATRICES CREATE IDN
 MTH MATRIX MAKE IDN

(MATRICES is the left-shift of the 5 key).
(MTH is the left-shift of the SYMB key).

Input/Output:

Level 1/Argument 1		Level 1/Item 1
n	\rightarrow	$\left[\left[\text{R-matrix}_{\text{identity}} \right] \right]$
$\left[\left[\text{matrix} \right] \right]$	\rightarrow	$\left[\left[\text{matrix}_{\text{identity}} \right] \right]$
'name'	\rightarrow	$\left[\left[\text{matrix}_{\text{identity}} \right] \right]$

See also: CON

IDIV2

Type: Command

Description: For two integers, a and b , returns the integer part of a/b , and the remainder, r .

Access: Arithmetic, ARITH INTEGER

Input: Level 2/Argument 1: a .
Level 1/Argument 2: b .

Output: Level 2/Item 1: The integer part of a/b .
Level 1/Item 2: The remainder.

Flags: Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).

Example: Return the integer part and the remainder of 11632/864.

Command: IDIV2(11632,864)

Result: {13,400}

See also: DIV2, IQUOT

IEGCD

Type: Command

Description: Given two integers x and y , returns three integers, a , b , and c , such that:

$$ax+by=c$$

where c is the GCD of x and y .

Access: SYMB ARITH or Arithmetic, ARITH INTEGER

Input: Level 2/Argument 1: x .
Level 1/Argument 2: y .

Output: Level 3/Item 1: c .
Level 2/Item 2: a .
Level 1/Item 3: b .
Note the order, c is first.

Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).

Example: Find a , b and c such that $a18 + b24 = c$, where c is the GCD of 18 and 24.

Command: IEGCD(18,24)

Result: {6,-1,1}

See also: ABCUV, EGCD, IABCUV

IF

Type: Command Operation

Description: IF Conditional Structure Command: Starts IF ... THEN ... END and IF ... THEN ... ELSE ... END conditional structures.

Conditional structures, used in combination with program tests, enable a program to make decisions.

- IF ... THEN ... END executes a sequence of commands only if a test returns a nonzero (true) result. The syntax is:

IF *test-clause* THEN *true-clause* END

IF begins the test clause, which must return a test result to the stack. THEN removes the test result from the stack. If the value is nonzero, the true clause is executed. Otherwise, program execution resumes following END.

- IF ... THEN ... ELSE ... END executes one sequence of commands if a test returns a true (nonzero) result, or another sequence of commands if that test returns a false (zero) result. The syntax is:

IF *test-clause* THEN *true-clause* ELSE *false-clause* END

IF begins the test clause, which must return a test result to the stack. THEN removes the test result from the stack. If the value is nonzero, the true clause is executed. Otherwise, the false clause is executed. After the appropriate clause is executed, execution resumes following END.

In RPL mode, the test clause can be a command sequence (for example, `A B ≈`) or an algebraic (for example, '`A≤B`'). If the test clause is an algebraic, it is *automatically evaluated* to a number (→NUM or EVAL isn't necessary).

Access:   BRANCH IF ( is the left-shift of the  key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
IF	→
THEN	T/F →
END	
IF	
THEN	T/F →
ELSE	→
END	→

See also: CASE, ELSE, END, IFERR, THEN

IFERR

Type: Command

Description: If Error Conditional Structure Command: Starts IFERR ... THEN ... END and IFERR ... THEN ... ELSE ... END error trapping structures.

Error trapping structures enable program execution to continue after a “trapped” error occurs.

- IFERR ... THEN ... END executes a sequence of commands if an error occurs. The syntax of IFERR ... THEN ... END is:

IFERR *trap-clause* THEN *error-clause* END

If an error occurs during execution of the trap clause:

- 1 The error is ignored.
- 2 The remainder of the trap clause is discarded.

- 3 The key buffer is cleared.
 - 4 If any or all of the display is “frozen” (by FREEZE), that state is cancelled.
 - 5 If Last Arguments is enabled, the arguments to the command that caused the error are returned to the stack.
 - 6 Program execution jumps to the error clause.
- The commands in the error clause are executed only if an error is generated during execution of the trap clause.
- IFERR ... THEN ... ELSE ... END executes one sequence of commands if an error occurs or another sequence of commands if an error does not occur. The syntax of IFERR ... THEN ... ELSE ... END is:

IFERR *trap-clause* THEN *error-clause* ELSE *normal-clause* END

If an error occurs during execution of the trap clause, the same six events listed above occur.

If no error occurs, execution jumps to the normal clause at the completion of the trap clause.

Access: PRG NXT ERROR [IFERR] IFERR (is the left-shift of the .

Flags: Last Arguments (-55)

Input/Output: None

Example: The following program uses IFERR much like the built-in linear system of equations solver. The program takes a result vector and a matrix of coefficients and returns a least-squares solution to the equations.

```
« ÷ a b « IFERR a b √ THEN LSQ END » »
```

See also: CASE, ELSE, END, IF, THEN

IFFT

Type: Command

Description: Inverse Discrete Fourier Transform Command: Computes the one- or two-dimensional inverse discrete Fourier transform of an array.

If the argument is an N -vector or an $N \times 1$ or $1 \times N$ matrix, IFFT computes the one-dimensional inverse transform. If the argument is an $M \times N$ matrix, IFFT computes the two-dimensional inverse transform. M and N must be integral powers of 2.

The one-dimensional inverse discrete Fourier transform of an N -vector Y is the N -vector X where:

$$X_n = \frac{1}{N} \sum_{k=0}^{N-1} Y_k e^{\frac{2\pi i k n}{N}}, i = \sqrt{-1}$$

for $n = 0, 1, \dots, N - 1$.

The two-dimensional inverse discrete Fourier transform of an $M \times N$ matrix Y is the $M \times N$ matrix X where:

$$X_{mn} = \frac{1}{MN} \sum_{k=0}^{M-1} \sum_{l=0}^{N-1} Y_{kl} e^{\frac{2\pi i k m}{M}} e^{\frac{2\pi i l n}{N}}, i = \sqrt{-1}$$

for $m = 0, 1, \dots, M - 1$ and $n = 0, 1, \dots, N - 1$.

The discrete Fourier transform and its inverse are defined for any positive sequence length. However, the calculation can be performed very rapidly when the sequence length is a power of two, and the resulting algorithms are called the fast Fourier transform (FFT) and inverse fast Fourier transform (IFFT).

The IFFT command uses truncated 15-digit arithmetic and intermediate storage, then rounds the result to 12-digit precision.

Access: MTH NXT FFT IFFT

(is the left-shift of the .

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
[array] ₁		[array] ₂

See also: FFT

IFT

Type: Command

Description: IF-THEN Command: Executes *obj* if *T/F* is nonzero. Discards *obj* if *T/F* is zero.

IFT lets you execute in stack syntax the decision-making process of the IF ... THEN ... END conditional structure. The “true clause” is *obj* in argument 2 (level 1).

Access: PRG BRANCH IFT (is the left-shift of the .

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
<i>T/F</i>	<i>obj</i>	→ <i>It depends!</i>

Example: « X 0 » "Positive" IFT » puts "Positive" in level 1 if *X* contains a positive real number.

See also: IFTE

IFTE

Type: Function

Description: IF-THEN-ELSE Function: Executes the *obj* in argument 2 or level 2 if *T/F* is nonzero. Executes the *obj* in argument 3 or level 1 if *T/F* is zero.

IFTE lets you execute in stack syntax the decision-making process of the IF ... THEN ... ELSE ... END conditional structure. The “true clause” is *obj_{true}* in argument 2 or level 2. The “false clause” is *obj_{false}* in argument 3 or level 1.

IFTE is also allowed in algebraic expressions, with the following syntax:

IFTE(*test,true-clause,false-clause*)

When an algebraic containing IFTE is evaluated, its first argument *test* is evaluated to a test result. If it returns a nonzero real number, *true-clause* is evaluated. If it returns zero, *false-clause* is evaluated.

Access: PRG BRANCH NXT IFTE (is the left-shift of the .

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
<i>T/F</i>	<i>obj_{true}</i>	<i>obj_{false}</i>	→ <i>It depends!</i>

Example 1: The command sequence X 0 « "Positive" "Negative" IFTE leaves "Positive" on the stack if *X* contains a non-negative real number, or "Negative" if *X* contains a negative real number.

Example 2: The algebraic 'IFTE(X#0,SIN(X)/X,1)' returns the value of sin(*x*)/*x*, even for *x* = 0, which would normally cause an Infinite Result error.

See also: IFT

ILAP

Type: Function

Description: Returns the inverse Laplace transform of an expression. The expression must evaluate to a rational fraction.

Access:	Calculus, \leftarrow CALC DIFFERENTIAL EQNS
Input:	A rational expression.
Output:	The inverse Laplace transformation of the expression.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Find the inverse Laplace transform of $\frac{1}{(x - 5)^2}$
Command:	ILAP (1 / (X-5) ^2)
Result:	X*EXP (5*X)
See also:	LAP, LAPL

IM

Type:	Function
Description:	Imaginary Part Function: Returns the imaginary part of its complex argument. If the argument is an array, IM returns a real array, the elements of which are equal to the imaginary parts of the corresponding elements of the argument array. If the argument array is real, all of the elements of the result array are zero.
Access:	\rightarrow CMPLX IM
	(CMPLX is the right-shift of the I key).
Flags:	Numerical Results (–3)
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
x	0
(x,y)	y
[R-array]	[R-array]
[C-array]	[R-array]
'symb'	'IM(symb)'

See also: C→R, RE, R→C

IMAGE

Type:	Command
Description:	Computes the basis of the image (also called the range) of a linear application f .
Access:	Matrices, \leftarrow MATRICES LINEAR APPL
Input:	A matrix representing a linear application f in terms of the standard basis.
Output:	A list of vectors representing a basis of the image of f .
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).

$$\begin{bmatrix} 1 & 1 & 2 \\ 2 & 1 & 3 \\ 3 & 1 & 4 \end{bmatrix}$$

Example:	Find the image of
Command:	IMAGE ([1,1,2] [2,1,3] [3,1,4])
Result:	{[1,0,-1] [0,1,2]}
See also:	BASIS, KER

INCR

Type: Command

Description: Increment Command: Takes a variable, adds 1, stores the new value back into the original variable, and returns the new value.

The value in *name* must be a real number or an integer.

Access:  PRG MEMORY ARITHMETIC INCR ( is the left-shift of the  key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'name'	$\rightarrow x_{\text{increment}}$

Example: If 35.7 is stored in A, 'A' INCR returns 36.7.

See also: DECR

INDEP

Type: Command

Description: Independent Variable Command: Specifies the independent variable and its plotting range.

The specification for the independent variable name and its plotting range is stored as the third parameter in the reserved variable PPAR. If the argument to INDEP is a:

- Global variable name, that name replaces the independent variable entry in PPAR.
- List containing a global name, that name replaces the independent variable name but leaves unchanged any existing plotting range.
- List containing a global name and two real numbers, that list replaces the independent variable entry.
- List containing two real numbers, or two real numbers from levels 1 and 2, those two numbers specify a new plotting range, leaving the independent variable name unchanged. (LASTARG returns a list, even if the two numbers were entered separately.)

The default entry is X.

Access:  CAT INDEP

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
	'global'	\rightarrow
	{ global }	\rightarrow
	{ global $x_{\text{start}} x_{\text{end}}$ }	\rightarrow
	{ $x_{\text{start}} x_{\text{end}}$ }	\rightarrow
x_{start}	x_{end}	\rightarrow

See also: DEPND

INFORM

Type: Command

Description: User-Defined Dialog Box Command: Creates a user-defined input form (dialog box).

INFORM creates a standard dialog box based upon the following specifications:

Variable	Function
"title"	Title. This appears at the top of the dialog box.

Variable	Function
{ <i>s₁ s₂ ... s_n</i> }	Field definitions. A field definition (<i>s_x</i>) can have two formats: “label”, a field label, or { “label” “helpInfo” <i>type₀ type₁ ... type_n</i> }, a field label with optional help text that appears near the bottom of the screen, and an optional list of valid object types for that field. If object types aren’t specified, all object types are valid. For information about object types, see the TYPE command. When creating a multi-column dialog box, you can span columns by using an empty list as a field definition. A field that appears to the left of an empty field automatically expands to fill the empty space.
format	Field format information. This is the number <i>col</i> or a list of the form { <i>col tabs</i> }: <i>col</i> is the number of columns the dialog box has, and <i>tabs</i> optionally specifies the number of tab stops between the labels and the highlighted fields. This list can be empty. <i>col</i> defaults to 1 and <i>tabs</i> defaults to 3.
{ <i>resets</i> }	Default values displayed when RESET is selected. Specify reset values in the list in the same order as the fields were specified. To specify no value, use the NOVAL command as a place holder. This list can be empty.
{ <i>init</i> }	Initial values displayed when the dialog box appears. Specify initial values in the list in the same order as the fields were specified. To specify no value, use the NOVAL command as a place holder. This list can be empty.

If you exit the dialog box by selecting OK or **[ENTER]**, INFORM returns the field values { *vals* } in item 1 or level 2, and puts a 1 in item 2 or level 1. (If a field is empty, NOVAL is returned as a place holder.) If you exit the dialog box by selecting CANCEL or **[F2]**, INFORM returns 0.

Access: **[←]** **PRG** **[NXT]** IN INFORM

(**PRG** is the left-shift of the **EVAL** key).

Input/Output:

L ₅ /A ₁	L ₄ /A ₂	L ₃ A ₃	L ₂ /A ₄	L ₁ /A ₅	L ₂ /I ₁	L ₁ /I ₂
“title”	{ <i>s₁ s₂ ... s_n</i> }	format	{ <i>resets</i> }	{ <i>init</i> }	→ { <i>vals</i> }	1
“title”	{ <i>s₁ s₂ ... s_n</i> }	format	{ <i>resets</i> }	{ <i>init</i> }	→	0

L = Level; A = Argument; I = item

Example: Place the following five lines on the stack and run INFORM:

```
"The Title"
⟨ ⟨ "ONE" "Name?" 2 ⟩ ⟨ ⟩ ⟨ "TWO" "Age?" ⟩
  ⟨ "THREE" "Lucky numbers?" 5 ⟩ ⟩
⟨ 2 ⟩
⟨ NOVAL NOVAL ⟨ 1 2 3 ⟩ ⟩
⟨ "Charlotte" NOVAL ⟨ 4 5 6 ⟩ ⟩
```

See also: CHOOSE, INPUT, NOVAL, TYPE

INPUT

Type: Command

Description: Input Command: Prompts for data input to the command line and prevents the user access to stack operations.

When INPUT is executed, the stack or history area is blanked and program execution is suspended for data input to the command line. The contents of “stack prompt” are displayed at the top of the screen. Depending on the second argument (level 1), the command line may also contain the contents of a string, or it may be empty. Pressing **[ENTER]** resumes program execution and returns the contents of the command line in string form.

In its general form, the second argument (level 1) for INPUT is a list that specifies the content and interpretation of the command line. The list can contain *one or more* of the following parameters, *in any order*:

- "command-line prompt", whose contents are placed on the command line for prompting when the program pauses.
- Either a *real number*, or a *list containing two real numbers*, that specifies the initial cursor position on the command line:
 - A real number n at the n th character from the left end of the first row (line) of the command line. A *positive* n specifies the insert cursor; a *negative* n specifies the replace cursor. 0 specifies the end of the command-line string.
 - A list that specifies the initial row and column position of the cursor: the first number in the list specifies a row in the command line (1 specifies the first row of the command line); the second number counts by characters from the left end of the specified line. 0 specifies the end of the command-line string in the specified row. A positive row number specifies the insert cursor; a negative row number specifies the replace cursor.
- One or more of the parameters ALG, α , or V, entered as unquoted names:
 - ALG activates Algebraic/Program-entry mode.
 - α specifies alpha lock.
 - V verifies if the characters in the result string "result", without the " delimiters, compose a valid object or objects. If the result-string characters do not compose a valid object or objects, INPUT displays the Invalid Syntax warning and prompts again for data.

You can choose to specify as few as one of the argument 2 (level 1) list parameters. The default states for these parameters are:

- Blank command line.
- Insert cursor placed at the end of the command-line prompt string.
- Program-entry mode.
- Result string not checked for invalid syntax.

If you specify *only* a command-line prompt string for the second argument (level 1), you don't need to put it in a list.

Access:

PRG IN INPUT

(is the left-shift of the .

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
"stack prompt"	"command-line prompt" →	"result"
"stack prompt"	{ list _{command-line} } →	"result"

See also:

PROMPT, STR→

INT

Type:

Function

Description:

Calculates the antiderivative of a function for a given variable, at a given point.

Access:

Catalog, CAT

Input:

Level 3/Argument 1: A function.

Level 2/Argument 2: The variable to obtain the derivative with respect to.

Level 1/Argument 3: The point at which to calculate the antiderivative. This point can be a variable or an expression.

Output:

The antiderivative of the function for the given variable, at the point you specified.

Flags:

Exact mode must be set (flag –105 clear).

Numeric mode must not be set (flag –3 clear).

Radians mode must be set (flag –17 set).

Example: Find the integral of $\sin(x)$ with respect to x , at the point where $x=y$.

Command: `INT(SIN(X), X, Y)`

Result: $-\cos(Y)$

See also: INTVX, RISCH

INTEGER

Type: Command

Description: Displays a menu or list of CAS integer operations.

Access: Catalog, CAT

Flags: If the CHOOSE boxes flag is clear (flag -117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.

See also: ALGB, ARIT, CONSTANTS, DIFF, EXP&LN, MAIN, MATHS, MATR, MODULAR, POLYNOMIAL, REWRITE, TESTS, TRIGO

INTVX

Type: Function

Description: Finds the antiderivative of a function symbolically, with respect to the current default variable.

Access: Calculus, CALC or SYMB CALC or CALC DERIV. & INTEG NXT

Input: An expression.

Output: The antiderivative of the expression.

Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).

Example: Find the antiderivative of the following:

$$x^2 \ln x$$

Command: `INTVX(X^2*LN(X))`

Result: $\frac{1}{3}x^3\ln(x) + (-\frac{1}{9})x^3$

See also: IBP, RISCH, PREVAL

INV

Type: Analytic function

Description: Inverse ($1/x$) Analytic Function: Returns the reciprocal or the matrix inverse.

For a complex argument (x, y) , the inverse is the complex number:

$$\left(\frac{x}{x^2 + y^2}, \frac{-y}{x^2 + y^2} \right)$$

Matrix arguments must be square (real or complex). The computed inverse matrix A^{-1} satisfies $A \times A^{-1} = I_n$, where I_n is the $n \times n$ identity matrix.

Access: I/X

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
\tilde{z}	→	$1/\tilde{z}$
$[[matrix]]$	→	$[[matrix]]^{-1}$
'symb'	→	'INV(symb)'
x_unit	→	$1/x_1/unit$

See also: SINV, /

INVMOD

Type: Function

Description: Performs modular inversion on an object modulo the current modulus.

Access: Arithmetic, $\text{[} \text{]} \text{ ARITH }$ MODULO $\text{[} \text{]}$

Input: An object.

Output: The modular inverse of the object.

Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).

Example: Solve the following for x , modulo the default modulus, 13.
 $(2x \equiv 1)$

Command: INVMOD (2)

Result: -6

IP

Type: Function

Description: Integer Part Function: Returns the integer part of its argument.
The result has the same sign as the argument.

Access: $\text{[} \text{]} \text{ MTH }$ REAL $\text{[} \text{]}$ IP (MTH is the left-shift of the SYMB key).

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
x	→	n
x_unit	→	n_unit
'symb'	→	'IP(symb)'

Example: 32.3_m IP returns 32_m .

See also: FP

IQUOT

Type: Function

Description: Returns the integer quotient (or Euclidean quotient) of two integers. That is, given two integers, a and b , returns the integer q , such that:
 $a = qb + r$, and $0 \leq r < b$

Access: $\text{[SYMB} \text{] ARITH}$ or Arithmetic, $\text{[} \text{]} \text{ ARITH }$ INTEGER $\text{[} \text{]}$

Input: Level 2/Argument 1: The dividend.
Level 1/Argument 2: The divisor.

Output: The integer quotient.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

See also: QUOT, IDIV2

IREMAINDER

Type: Function

Description: Returns the remainder of an integer division.

Access: ARITH or Arithmetic, INTEGER

Input: Level 2/Argument 1: The numerator.
Level 1/Argument 2: The denominator.

Output: The remainder.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

See also: IDIV2

ISOL

Type: Command

Description: Isolate Variable Command: Returns an algebraic *symb*₂ that rearranges *symb*₁ to “isolate” the first occurrence of variable *global*.

The result *symb*₂ is an equation of the form *global* = *expression*. If *global* appears more than once, then *symb*₂ is effectively the right side of an equation obtained by rearranging and solving *symb*₁ to isolate the first occurrence of *global* on the left side of the equation.

If *symb*₁ is an expression, it is treated as the left side of an equation *symb*₁ = 0.

If *global* appears in the argument of a function within *symb*₁, that function must be an *analytic* function, that is, a function for which the calculator provides an inverse. Thus ISOL cannot solve IP(*x*)=0 for *x*, since IP has no inverse.

ISOL is identical to SOLVE.

Access: ISOL (is the left-shift of the .

Flags: Principal Solution (–1), Numerical Results (–3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1	
' <i>symb</i> ₁ '	' <i>global</i> '	→	' <i>symb</i> ₂ '

See also: COLCT, EXPAN, QUAD, SHOW, SOLVE

ISOM

Type: Command

Description: Determine the characteristics of a 2-d or 3-d linear isometry.

Access: Matrices, LINEAR APPL

Input: A square matrix representing a linear isometry.

Output: A vector and/or an angle that represent the symmetry of the matrix, and 1 (for a direct isometry) or –1 (for an indirect isometry).

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

Example 1: Analyze the isometry given by the matrix

$$\begin{bmatrix} 0 & -1 \\ -1 & 0 \end{bmatrix}$$

Command: `ISOM([[0,-1] [-1,0]])`

Result: $\{[1, 1] -1\}$, meaning the matrix represents a symmetry in the line $y = -x$, and this is an indirect isometry.

$$\begin{bmatrix} \frac{1}{2} & \frac{-\sqrt{3}}{2} \\ \frac{\sqrt{3}}{2} & \frac{1}{2} \end{bmatrix}$$

Example 2: Analyze the isometry given by the matrix

Command: `ISOM([[1/2, -sqrt(3)/2] [sqrt(3)/2, 1/2]])`

Result: $\{\pi/3, 1\}$, meaning the matrix represents a rotation of $\pi/3$ radians, and this is a direct isometry.

See also: MKISOM

ISPRIME?

Type: Function

Description: Tests if a number is prime. For numbers of the order of 10^{14} or greater (to be exact, greater than 341550071728321), tests if the number is a pseudoprime; this has a chance of less than 1 in 10^{12} of wrongly identifying a number as a prime.

Access: `[SYMB] ARITH` or Arithmetic, `[\leftarrow] ARITH` INTEGER `[NXT]`

Input: An object that evaluates to an integer or a whole real number.

Output: 1 (True) if the number is prime, 0 (False) if it is not.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).

See also: NEXTPRIME, PREVPRIME

I→R

Type: Function

Description: Converts an integer into a real number.

Access: `[\leftarrow] CONVERT` REWRITE

Flags: Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). The flags affect the output only if the input is not an integer.

Input: Level 1/Argument 1: An integer or real number.

Output: Level 1/Item 1: The integer converted to a real number.

See also: →NUM, R→I, XNUM

JORDAN

Type: Command

Description: Diagonalization, or Jordan cycle decomposition, of a matrix. Computes the eigenvalues, eigenvectors, minimum polynomial, and characteristic polynomial of a matrix.

Access: Matrices, `[\leftarrow] MATRICES` `[NXT]`EIGENVECTORS

Input: An $n \times n$ matrix.

Output: Level 4/Item 1: The minimum polynomial.
Level 3/Item 2: The characteristic polynomial.
Level 2/Item 3: A list of characteristic spaces tagged by the corresponding eigenvalue (either a

vector or a list of Jordan chains, each of them ending with an "Eigen:"-tagged eigenvector).
Level 1/Item 4: An array of the eigenvalues, with multiplicities

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

Example: Perform the following diagonalization:

Command: JORDAN([1,1][1,1])

Result: {X^2-2*X,
 X^2-2*X,
 {0: [1,-1]}, 2: [1,1]
 [0,2]}

KER

Type: Command

Description: Computes the basis of the kernel of a linear application f .

Access: Matrices,  MATRICES LINEAR APPL

Input: A matrix representing a linear application f in terms of the standard basis.

Output: A list of vectors representing a basis of the kernel (also called the nullspace) of f .

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).

$$\begin{bmatrix} 1 & 1 & 2 \\ 2 & 1 & 3 \\ 3 & 1 & 4 \end{bmatrix}$$

Example: Find the kernel of

Command: KER([1,1,2][2,1,3][3,1,4])

Result: {[1,1,-1]}

See also: BASIS, IMAGE

KERRM

Type: Command

Description: Kermit Error Message Command: Returns the text of the most recent Kermit error packet.
If a Kermit transfer fails due to an error packet sent from the connected Kermit device to the calculator, then executing KERRM retrieves and displays the error message. (Kermit errors not in packets are retrieved by ERRM rather than KERRM.)

Access:  CAT KERRM

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ “error message”

See also: FINISH, KGET, PKT, RECN, RECV, SEND, SERVER

KEY

Type: Command

Description: Key Command: Returns a test result and, if a key is pressed, returns the row-column location $x_{n,m}$ of that key.

KEY returns a false result (0) to item 2 (stack level 1) until a key is pressed. When a key is pressed, it returns a true result (1) to item 2 (stack level 1) and $x_{n,m}$ to item 1 (stack level 2). The result $x_{n,m}$ is a two- or three-digit number that identifies the row and column location of the key just pressed.

Unlike WAIT, which returns a three-digit number that identifies alpha and shifted keyboard planes, KEY returns the row-column location of *any* key pressed, including \leftarrow , \rightarrow , and ALPHA .
Access: $\leftarrow \text{PRG} \text{ } \text{NXT} \text{ IN KEY}$ (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
	$x_{n,m}$	1
		0

Example: The program « DO UNTIL KEY END 81 SAME » returns 1 to the stack if the \leftarrow key is pressed while the indefinite loop is running.

See also: WAIT, KEYEVAL

KEYEVAL

Type: Command

Description: Actions the specified key press.

You input a number, in the format *ab.c*, that represents the key. In the number *ab.c*:

- *a* is the row coordinate number, where row 1 is the top-most row.
- *b* is the column number, where column 1 is the left-most column.
- *c* is the shift state of the key, i.e., whether it is normal, alpha-shifted, left shifted, etc.

The shift state representations are as follows:

- | | |
|--------------------------------|--|
| 1: Normal function. | 21: Left shift-and-hold function. |
| 2: Left-shift function. | 31: Right shift-and-hold function. |
| 3: Right-shift function. | 41: Alpha shift-and-hold function. |
| 4: Alpha-function. | 51: Alpha-left-shift function. |
| 5: Alpha-left-shift function. | 61: Alpha-right-shift-and-hold function. |
| 6: Alpha-right-shift function. | |

The sign of the input controls whether USER mode key assignments are used. Positive inputs specify the USER mode key definition. Negative inputs specify the default system keyboard.

Access: $\rightarrow \text{CAT KEYEVAL}$

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$nn.n$	\rightarrow

Example: Turn the calculator off using a command.

Command: KEYEVAL (101.3)

Result: The calculator is turned off.

\rightarrow KEYTIME

Type: Command

Description: Sets a new keytime value.

Keytime is the time after a keypress during which further keypresses will not be actioned. It is measured in ticks, with valid values between 0 and 4096 ticks. If you experience key bounce, you can increase the value of keytime. If you experience lost keystrokes when rapidly hitting the same key in succession, you can decrease the value of keytime. The default is 1138 ticks.

Access: $\rightarrow \text{CAT } \rightarrow\text{KEYTIME}$

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$time$	\rightarrow

See also: KEYTIME \rightarrow

KEYTIME→

Type: Command

Description: Displays the current keytime value.

Keytime is the time after a keypress during which further keypresses will not be actioned. It is measured in ticks. If you experience key bounce, you can increase the value of keytime.

Access:  KEYTIME→

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ <i>time</i>

See also: →KEYTIME

KGET

Type: Command

Description: Kermit Get Command: Used by a local Kermit to get a Kermit server to transmit the named object(s).

To rename an object when the local device gets it, include the old and new names in an embedded list. For example, {{ AAA BBB }} KGET gets the variable named *AAA* but changes its name to *BBB*. {{ AAA BBB } CCC } KGET gets *AAA* as *BBB* and gets *CCC* under its own name. (If the original name is not legal on the calculator, enter it as a string.)

Access:  KGET

Flags: I/O Device (-33), RECV Overwrite (-36), I/O Messages (-39), I/O Device for Wire (-78)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'name'	→
"name"	→
{ name _{old} name _{new} }	→
{ name ₁ ... name _n }	→
{{ name _{old} name _{new} } name ... }	→

See also: BAUD, CKSM, FINISH, PARITY, RECN, RECV, SEND, SERVER, TRANSIO

KILL

Type: Command

Description: Cancel Halted Programs Command: Cancels all currently halted programs. If KILL is executed within a program, that program is also canceled.

Canceled programs cannot be resumed.

KILL cancels *only* halted programs and the program from which KILL was executed, if any. Commands that halt programs are HALT and PROMPT.

Suspended programs cannot be canceled. Commands that suspend programs are INPUT and WAIT.

Access:  PRG   RUN & DEBUG KILL (PRG is the left-shift of the EVAL key).

Input/Output: None

See also: CONT, DOERR, HALT, PROMPT

LABEL

Type: Command

Description: Label Axes Command: Labels axes in PICT with *x*- and *y*-axis variable names and with the minimum and maximum values of the display ranges.

The horizontal axis name is chosen in the following priority order:

1. If the *axes* parameter in the reserved variable PPAR is a list, then the *x-axis* element from that list is used.

2. If *axes* parameter is not a list, then the independent variable name in *PPAR* is used. The vertical axis name is chosen in the following priority order:
 1. If the *axes* parameter in *PPAR* is a list, then the *y-axis* element from that list is used.
 2. If *axes* is not a list, then the dependent variable name from *PPAR* is used.

Access:  CAT LABEL

Input/Output: None

See also: AXES, DRAW, DRAX

LAGRANGE

Type: Command

Description: Returns the interpolating polynomial of minimum degree for a set of pairs of values. For two pairs, DROITE will fit a straight line.

Access: Arithmetic,  ARITH POLY 

Input: A two \times *n* matrix of the *n* pairs of values.

Output: The polynomial that results from the Lagrange interpolation of the data.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Find an interpolating polynomial for the data (1,6), (3,7), (4,8), (2,9)

Command: LAGRANGE ([[1, 3, 4, 2] [6, 7, 8, 9]])

$$\frac{8x^3 - 63x^2 + 151x - 60}{6}$$

Result:

See also: DROITE

LANGUAGE→

Type: Command

Description: Language: Returns the language that is currently set. 0 for English, 1 for French, and 2 for Spanish.

Access:  CAT LANGUAGE→

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	\rightarrow <i>value</i>

See also: →LANGUAGE

→LANGUAGE

Type: Command

Description: Language: Sets the language for things such as error messages: 0 for English, 1 for French, and 2 for Spanish.

Access:  CAT →LANGUAGE

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>value</i>	\rightarrow

See also: LANGUAGE→

LAP

Type:	Function
Description:	Performs a Laplace transform on an expression with respect to the current default variable.
Access:	Calculus, DIFFERENTIAL EQNS
Input:	An expression.
Output:	The Laplace transform of the expression.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear). Radians mode must be set (flag -17 set).
Example:	Find the Laplace transform of e^x .
Command:	LAP (EXP (X))
Result:	$1 / (X-1)$
See also:	ILAP, LAPL

LAPL

Type:	Command
Description:	Returns the Laplacian of a function with respect to a list of variables.
Access:	DERIV & INTEG
Input:	Level 2/Argument 1: An expression. Level 1/Argument 2: A vector of variables.
Output:	The Laplacian of the expression with respect to the variables.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear). Radians mode must be set (flag -17 set).
Example:	Find, and simplify, the Laplacian of the following expression: $e^x \cos(zy)$
Command:	LAPL (EXP (X) *COS (Z*Y) , [X, Y, Z]) EXPAND (ANS (1))
Result:	$-((Y^2+Z^2-1)*EXP(X)*COS(Z*Y))$
See also:	LAP, ILAP

LAST

Type:	Command
Description:	Returns copies of the arguments of the most recently executed command. LAST is provided for compatibility with the HP 28S. LAST is the same as LASTARG.
Access:	None. Must be typed in.
Flags:	Last Arguments (-55)
Input/Output:	

Level 1	Level n	...	Level 1
→	obj_n	...	obj_1

See also:	ANS, LASTARG
------------------	--------------

LASTARG

Type: Command

Description: Returns copies of the arguments of the most recently executed command.

The objects return to the same stack levels that they originally occupied. Commands that take no arguments leave the current saved arguments unchanged. When LASTARG follows a command that evaluates an algebraic expression or program, the last arguments saved are from the evaluated algebraic expression or program, not from the original command.

Access: LASTARG

PRG ERROR LASTA

(is the left-shift of the .

ANS in RPN mode.

(is the left-shift of the .

Flags: Last Arguments (-55)

Input/Output:

Level 1	Level n	...	Level 1
	→ obj_n	...	obj_1

See also: ANS, LAST

LCD→

Type: Command

Description: LCD to Graphics Object Command: Returns the current stack and menu display as a 131×80 (on the HP 50g and 49g+) or 131×64 (on the HP 48gII) graphics object.

Access: PRG GROB LCD→ (is the left-shift of the .

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ $grob$

Example: `LCD→ PICT STO PICTURE` returns the current display to level 1 as a graphics object, stores it in *PICT*, then shows the image in the Picture environment.

See also: →GROB, →LCD

→LCD

Type: Command

Description: Graphics Object to LCD Command: Displays the specified graphics object with its upper left pixel in the upper left corner of the display. If the graphics object is larger than 131×72 (on the HP 50g and 49g+) or 131×56 (on the HP 48gII), it is truncated.

Access: PRG GROB →LCD (is the left-shift of the .

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$grob$	→

See also: BLANK, →GROB, LCD→

LCM

Type: Function

Description: Returns the least common multiple of two objects.

Access: Arithmetic, POLYNOMIAL

Input: Level 2/Argument 1: An expression, a number, or object that evaluates to a number.
Level 1/Argument 2: An expression, a number, or object that evaluates to a number.

Output:	The least common multiple of the objects.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Find the least common multiple of the following two expressions: $x^2 - 1$ $x - 1$
Command:	<code>LCM(X^2-1, X-1)</code>
Results:	$x^2 - 1$
See also:	GCD

LCXM

Type:	Command
Description:	From a program with two arguments, builds a matrix with the specified number of rows and columns, with $a_{ij} = f(i,j)$.
Access:	Catalog, <u>CAT</u>
Input:	Level 3/Argument 1: The number of rows you want in the resulting matrix. Level 2/Argument 2: The number of columns you want in the resulting matrix. Level 1/Argument 3: A program that uses two arguments. An expression with the two variables I, J can be used instead.
Output:	The resulting matrix.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).
Example:	Build a 2×3 matrix with $a_{ij}=i+2j$.
Command:	<code>LCXM(2, 3, « →I J 'I+2*J' »)</code>
Result:	$\begin{bmatrix} 3 & 5 & 7 \\ 4 & 6 & 8 \end{bmatrix}$

LDEC

Type:	Command
Description:	Solves a linear differential equation with constant coefficients, or a system of first order linear differential equations with constant coefficients.
Access:	Symbolic solve, <u>S.SLV</u> or <u>SOLVER</u> or <u>CALC</u> DIFF
Input:	Level 2/Argument 1: For a single equation, the function forming the right hand side of the equation. For a system of equations, an array comprising the terms not containing the dependent variables. Level 1/Argument 2: For one equation, the auxiliary polynomial. For a system of equations, the matrix of coefficients of the dependent variables.
Output:	The solution.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Solve $2\sin(x)$, with the auxiliary polynomial x^2+1 :
Command:	<code>LDEC(2*SIN(X), X^2+1)</code>

Result: $\cos(x) * (\text{cC0} - x) + (\text{cC1} - -1) * \sin(x)$

See also: DESOLVE

LEGENDRE

Type: Function

Description: Returns the n th degree Legendre polynomial.

Access: Arithmetic, $\boxed{\leftarrow}$ ARITH POLYNOMIAL $\boxed{\text{NXT}}$ $\boxed{\text{NXT}}$

Input: An integer, n .

Output: The n th Legendre polynomial.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).

Example: Find the Legendre polynomial with degree 4.

Command: LEGENDRE (4)

Result: $(35*x^4 - 30*x^2 + 3) / 8$

See also: HERMITE, TCHEBYCHEFF

LGCD

Type: Function

Description: Returns the greatest common divisor of a list of expressions or values.

Access: Arithmetic, $\boxed{\leftarrow}$ ARITH $\boxed{\text{NXT}}$

Input: A list of expressions or values.

Output: Level 2/Item 1: The list of elements.
Level 1/Item 2: The greatest common divisor of the elements.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

See also: GCD

LIBEVAL

Type: Command

Description: Evaluate Library Function Command: Evaluates unnamed library functions.

WARNING: Use extreme care when executing this function. Using LIBEVAL with random addresses will almost always cause a memory loss. Do not use this function unless you know what you are doing.

#n_{function} is of the form llljjjh, where lll is the library number, and jjj the function number.

Access: $\boxed{\rightarrow}$ CAT LIBEVAL

Input/Output:

Level 1/Argument 1	Level 1/Item 1
#n _{function}	→

See also: EVAL, FLASHEVAL, SYSEVAL

LIBS

Type: Command

Description: Libraries Command: Lists the title, number, and port of each library attached to the current directory. The title of a library often takes the form LIBRARY-NAME : Description. A library without a title is displayed as " ".

Access:  CAT LIBS

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow \{ "title", n_{lib}, n_{port}, \dots, "title", n_{lib}, n_{port} \}$

See also: ATTACH, DETACH

lim

Type: Function

Description: Returns the limit of a function as its argument approaches a specified value. Expands and simplifies an algebraic expression.

Access: Calculus,  CALC LIMITS&SERIES

Input: Level 2/Argument 1: An expression.

Level 1/Argument 2: An expression of the form $x = y$, where x is the variable and y is the value at which the limit is to be evaluated. If the variable approaching a value is the current CAS variable, it is sufficient to give its value alone. The ∞ symbol provided by the calculator can be used to set the limiting value at plus or minus infinity.

Output: The limit of the expression at the limit point.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Find the following limit:

$$\lim_{x \rightarrow y} \frac{x^n - y^n}{x - y}$$

Command: `lim ((X^N-Y^N) / (X-Y) , X=Y)`

Result: `N*EXP(N*LN(Y)) / Y`

See also: SERIES

LIMIT

Type: Function

Description: Returns the limit of a function as its argument approaches a specified value. This function is identical to the `lim` function, described above, and is included to ensure backward-compatibility with the HP 49G calculator.

Access: Catalog,  CAT

LIN

Type: Command

Description: Linearizes expressions involving exponential terms.

Access:  ALG or Exponential and logarithm,  EXP&LN or  SYMB ALG, or  CONVERT REWRITE, or   EXPLN.

Input: An expression.

Output: The linearized expression.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Linearize the following expression:

$$x(e^x e^y)^4$$

Command: LIN (X* (EXP (X) *EXP (Y)) ^4)

Result: X*EXP (4X+4Y)

See also: TEXPAND

LINE

Type: Command Operation

Description: Draw Line Command: Draws a line in PICT between the input coordinates.

Access: PRG PICT LINE
(is the left-shift of the .

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
(x_1, y_1)	(x_2, y_2)	\rightarrow
{ #n ₁ , #m ₁ }	{ #n ₂ , #m ₂ }	\rightarrow

Example: This program:

```
< (0,0) (2,3) LINE < # 0d # 0d > PVIEW 7 FREEZE >
draws a line in PICT between two user-unit coordinates, displays PICT with pixel coordinate < #
0d # 0d > at the upper left corner of the picture display, and freezes the display.
```

See also: ARC, BOX, TLINE

SILINE

Type: Command

Description: Regression Model Formula Command: Returns an expression representing the best fit line according to the current statistical model, using X as the independent variable name, and explicit values of the slope and intercept taken from the reserved variable *ΣPAR*.

For each curve fitting model, the following table indicates the form of the expression returned by ΣLINE, where *m* is the slope, *x* is the independent variable, and *b* is the intercept.

Model	Form of Expression
LINFIT	$mx + b$
LOGFIT	$m \ln(x) + b$
EXPFIT	be^{mx}
PWRFIT	bx^m

Access: CAT ΣLINE

Input/Output:

Level 1/Argument 1	Level 1/Item 1
\rightarrow	' <i>symb_{formula}</i> '

Example: If the current model is EXPFIT, and if the slope is 5 and the intercept 3, ΣLINE returns '3*EXP(5*X)'.

See also: BESTFIT, COLΣ, CORR, COV, EXPFIT, LINFIT, LOGFIT, LR, PREDX, PREDY, PWRFIT, XCOL, YCOL

LINFIT

Type: Command

Description: Linear Curve Fit Command: Stores LINFIT as the fifth parameter in the reserved variable *ΣPAR*, indicating that subsequent executions of LR are to use the linear curve fitting model. LINFIT is the default specification in *ΣPAR*.

Access: CAT LINFIT

Input/Output: None

See also: BESTFIT, EXPFIT, LOGFIT, LR, PWRFIT

LININ

Type: Function

Description: Linear Test Function: Tests whether an algebraic is structurally linear for a given variable. If any two subexpressions containing a variable (*name*) are combined only with addition and subtraction, and any subexpression containing the variable is at most multiplied or divided by another factor not containing the variable, the algebraic (*symb*) is determined to be linear for that variable. LININ returns a 1 if the algebraic is linear for the variable, and a 0 if not.

Access: \leftarrow PRG TEST \leftarrow PREV LININ (PRG is the left-shift of the EVAL key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
'symb'	'name'	\rightarrow 0/1

Example 1: ' $(X+1)*(Y^2-2^Z)+(X*(3-Z^3))$ ' 'X' LININ returns 1.

Example 2: ' $(X^2-1)/(X+1)$ ' 'X' LININ returns 0.

(Although this equation yields a linear equation when factored, LININ tests the equation as described above.)

LINSOLVE

Type: Command

Description: Solves a system of linear equations.

Access: Symbolic solve, \leftarrow S.SLV , SYMB SOLVE, \leftarrow MATRICES LIN-S

Input: Level 2/Argument 1: An array of equations.

Level1/Argument 2: A vector of the variables to solve for.

Output: Level 3/Item 1: The system of equations, as a list containing the inputs as above.

Level 2/Item 2: A list of the pivot points.

Level 1/Item 3: The solution.

Flags: Exact mode must be set (flag –105 clear).

Numeric mode must not be set (flag –3 clear).

See also: DESOLVE, SOLVE, MSLV

LIST→

Type: Command

Description: List to Stack Command: Takes a list of *n* objects and returns each object to a separate level, and returns the total number of objects to item *n*+1 (stack level 1). The command OBJ→ also provides this function.

Access: \rightarrow CAT LIST→

Input/Output:

Level 1/Argument 1	Level _{n+1} /Item ₁ ...	Level ₂ /Item _n	Level ₁ /Item _{n+1}
{ obj ₁ , ..., obj _n }	\rightarrow obj ₁ ...	obj _n	<i>n</i>

See also: ARRY→, DTAG, EQ→, →LIST, OBJ→, STR→

→LIST

Type: Command

Description: Stack to List Command: Takes *n* specified objects and returns a list of those objects.

Access: \leftarrow PRG TYPE →LIST (PRG is the left-shift of the EVAL key).

\leftarrow PRG LIST →LIST (PRG is the left-shift of the EVAL key).

Input/Output:

Level _{n+1} /Argument ₁ ... Level ₂ /Argument _n	Level ₁ /Argument _{n+1}	Level 1/Item 1
$obj_1 \dots obj_n$	n	$\rightarrow \{ obj_1, \dots, obj_n \}$

Example: The program « DEPTH →LIST 'A' STO » combines the entire contents of the stack into a list that is stored in variable A.

See also: →ARRY, LIST→, →STR, →TAG, →UNIT

ΔLIST

Type: Command

Description: List Differences Command: Returns the first differences of the elements in a list. Adjacent elements in the list must be suitable for mutual subtraction.

Access: $\leftarrow \text{MTH}$ LIST ΔLIST (MTH is the left-shift of the SYMB key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\{ list \}$	$\rightarrow \{ differences \}$

Example 1: $\langle 4 \ 20 \ 1 \ 17 \ 60 \ 91 \rangle$ ΔLIST returns $\langle 16 \ -19 \ 16 \ 43 \ 31 \rangle$.

Example 2: $\langle A \ B \ C \ 1 \ 2 \ 3 \rangle$ ΔLIST returns $\langle 'B-A' \ 'C-B' \ '1-C' \ 1 \ 1 \rangle$.

Example 3: $\langle 'A+3' \ 'X^5' \ 'Y^4' \rangle$ ΔLIST returns $\langle 'X^5-(A+3)' \ 'Y^4-X^5' \rangle$.

See also: ΣLIST, ΠLIST, STREAM

ΠLIST

Type: Command

Description: List Product Command: Returns the product of the elements in a list. The elements in the list must be suitable for mutual multiplication.

Access: $\leftarrow \text{MTH}$ LIST ΠLIST (MTH is the left-shift of the SYMB key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\{ list \}$	$\rightarrow product$

Example 1: $\langle 5 \ 8 \ 2 \rangle$ ΠLIST returns 80.

Example 2: $\langle A \ B \ C \ 1 \rangle$ ΠLIST returns 'A*B*C'.

See also: ΣLIST, ΔLIST, STREAM

ΣLIST

Type: Command

Description: List Sum Command: Returns the sum of the elements in a list. The elements in the list must be suitable for mutual addition.

Access: $\leftarrow \text{MTH}$ LIST ΣLIST (MTH is the left-shift of the SYMB key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\{ list \}$	$\rightarrow sum$

Example 1: $\langle 5 \ 8 \ 2 \rangle$ ΣLIST returns 15.

Example 2: $\langle A \ B \ C \ 1 \rangle$ ΣLIST returns 'A+B+C+1'.

See also: ΠLIST, ΔLIST, STREAM

LN

Type: Analytic function

Description: Natural Logarithm Analytic Function: Returns the natural (base e) logarithm of the argument.

For $x = 0$ or $(0, 0)$, an Infinite Result exception occurs, or, if flag –22 is set, –MAXR is returned. The inverse of EXP is a *relation*, not a function, since EXP sends more than one argument to the same result. The inverse relation for EXP is the *general solution*:

$$\text{LN}(Z) + 2\pi i n_1$$

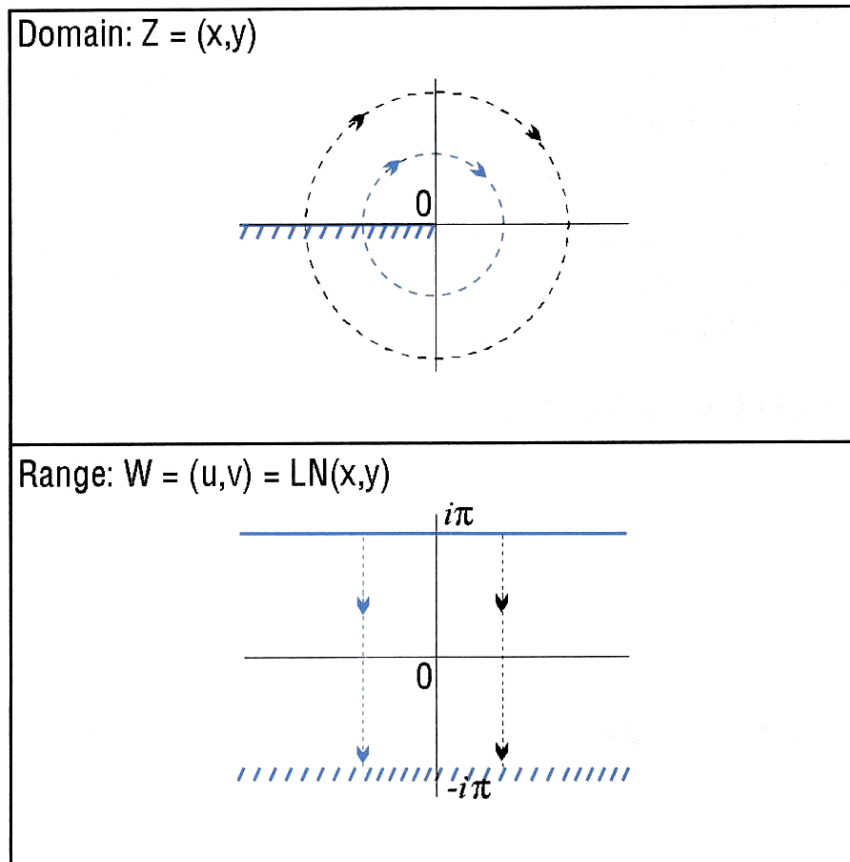
The function LN is the inverse of a *part* of EXP, a part defined by restricting the domain of EXP such that: each argument is sent to a distinct result, and each possible result is achieved.

The points in this restricted domain of EXP are called the *principal values* of the inverse relation. LN in its entirety is called the *principal branch* of the inverse relation, and the points sent by LN to the boundary of the restricted domain of EXP form the *branch cuts* of LN.

The principal branch used by the calculator for LN was chosen because it is analytic in the regions where the arguments of the *real-valued* inverse function are defined. The branch cut for the complex-valued natural log function occurs where the corresponding real-valued function is undefined. The principal branch also preserves most of the important symmetries.

The graphs below show the domain and range of LN. The graph of the domain shows where the branch cut occurs: the heavy solid line marks one side of the cut, while the feathered lines mark the other side of the cut. The graph of the range shows where each side of the cut is mapped under the function.

These graphs show the inverse relation $\text{LN}(Z) + 2\pi i n_1$ for the case $n_1=0$. For other values of n_1 , the horizontal band in the lower graph is translated up (for n_1 positive) or down (for n_1 negative). Taken together, the bands cover the whole complex plane, which is the domain of EXP.



You can view these graphs with domain and range reversed to see how the domain of EXP is restricted to make an inverse *function* possible. Consider the vertical band in the lower graph as the restricted domain $Z = (x,y)$. EXP sends this domain onto the whole complex plane in the range $W = (u,v) = \text{EXP}(x,y)$ in the upper graph.

Access:

(is the right-shift of the .

Flags:

Principal Solution (–1), Numerical Results (–3), Infinite Result Exception (–22)

Input/Output:

Level 1/Argument 1		Level 1/Item 1
z	→	$\ln z$
'symb'	→	'LN(symb)'

See also: ALOG, EXP, ISOL, LNP1, LOG

LNAME

Type:	Command
Description:	Returns the variable names contained in a symbolic expression.
Access:	Catalog, CAT
Input:	A symbolic expression.
Output:	Level 2/Argument 1: The original expression. Level 1/Argument 2: A vector containing the variable names. The variable names are sorted by length, longest first, and ones of equal length are sorted alphabetically.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear).
Example:	List the variables in the expression $\text{COS}(B)/2^*A + \text{MYFUNC}(PQ) + 1/T$.
Command:	<code>LNAME (COS (B) /2^*A + MYFUNC (PQ) + INV (T))</code>
Result:	{COS (B) /2^*A + MYFUNC (PQ) + 1/T, [MYFUNC, PQ, A, B, T]}
See also:	LVAR

LNCOLLECT

Type:	Command
Description:	Simplifies an expression by collecting logarithmic terms. For symbolic powers does not perform the same simplification as EXP2POW; compare example 2 here with example 2 for EXP2POW.
Access:	Algebra, ALG , EXP&LN , or SYMB NXT EXP & LN, or CONVERT REWRITE NXT
Input:	An expression.
Output:	The simplified expression.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear). Radians mode must be set (flag -17 set).
Example 1:	Simplify the following expression: $2(\ln(x)+\ln(y))$
Command:	<code>LNCOLLECT (2 (LN (X) +LN (Y))</code>
Result:	$\ln (X^2 * Y)$
Example 2:	Compare the effect of LNCOLLECT with the effect of EXP2POW on the expression $e^{n \cdot \ln(x)}$
Command:	<code>LNCOLLECT (EXP (N*LN (X))</code>
Result:	$\exp (N * \ln (X))$
See also:	EXP2POW, TEXPAND

LNP1

Type:	Analytic function
Description:	Natural Log of x Plus 1 Analytic Function: Returns $\ln(x + 1)$. For values of x close to zero, $\text{LNP1}(x)$ returns a more accurate result than does $\text{LN}(x+1)$. Using LNP1 allows both the argument and the result to be near zero, and it avoids an intermediate result near 1. The calculator can express numbers within 10^{-449} of zero, but within only 10^{-11} of 1. For values of $x < -1$, an Undefined Result error results. For $x = -1$, an Infinite Result exception occurs, or, if flag -22 is set, LNP1 returns -MAXR.
Access:	MTH HYPERBOLIC LNP1 (MTH is the left-shift of the SYMB key).

Flags: Numerical Results (-3), Infinite Result Exception (-22)

Input/Output:

Level 1/Argument 1		Level 1/Item 1
x	→	$\ln(x + 1)$
'symb'	→	'LNP1(symb)'

See also: EXP, LN

LOCAL

Type: Command

Description: Creates one or more local variables. This command is intended mainly for use in Algebraic mode; it can not be single stepped when a program containing it is being debugged in Algebraic mode.

Access: Catalog,  CAT

Input: Level 1/Argument 1: A list of one or more local variable names (names beginning with the local variable identifier \leftarrow), each one followed by an equals sign and the value to be stored in it. Any variable not followed by an equal sign and a value is set equal to zero.

Output: Level 1/Item 1: The input list.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Example: Create local variables $\leftarrow A$ and $\leftarrow B$ and store the values 0 in the first and 2 in the second.

Command: LOCAL({ $\leftarrow A$, $\leftarrow B=2$ })

Result: { $\leftarrow A$, $\leftarrow B=2$ }

See also: DEF, STORE, UNBIND

LOG

Type: Analytic function

Description: Common Logarithm Analytic Function: Returns the common logarithm (base 10) of the argument.

For $x=0$ or $(0, 0)$, an Infinite Result exception occurs, or, if flag -22 is set (no error), LOG returns -MAXR.

The inverse of ALOG is a *relation*, not a function, since ALOG sends more than one argument to the same result. The inverse relation for ALOG is the *general solution*:

$$\text{LOG}(z) + 2\pi i n \quad z \in \mathbb{C} \setminus \{0\}$$

The function LOG is the inverse of a *part* of ALOG, a part defined by restricting the domain of ALOG such that 1) each argument is sent to a distinct result, and 2) each possible result is achieved. The points in this restricted domain of ALOG are called the *principal values* of the inverse relation. LOG in its entirety is called the *principal branch* of the inverse relation, and the points sent by LOG to the boundary of the restricted domain of ALOG form the *branch cuts* of LOG.

The principal branch used by the calculator for $\text{LOG}(z)$ was chosen because it is analytic in the regions where the arguments of the real-valued function are defined. The branch cut for the complex-valued LOG function occurs where the corresponding real-valued function is undefined. The principal branch also preserves most of the important symmetries.

You can determine the graph for $\text{LOG}(z)$ from the graph for LN (see LN) and the relationship $\log z = \ln z / \ln 10$.

Access:  LOG (LOG is the right-shift of the EEEX key).

Flags: Principal Solution (-1), Numerical Results (-3), Infinite Result Exception (-22)

Input/Output:

Level 1/Argument 1		Level 1/Item 1
\tilde{z}	→	$\log \tilde{z}$
'symb'	→	'LOG(symb)'

See also: ALOG, EXP, ISOL, LN

LOGFIT

Type: Command

Description: Logarithmic Curve Fit Command: Stores LOGFIT as the fifth parameter in the reserved variable ΣPAR , indicating that subsequent executions of LR are to use the logarithmic curve-fitting model. LINFIT is the default specification in ΣPAR .

Access: CAT LOGFIT

Input/Output: None

See also: BESTFIT, EXPFIT, LINFIT, LR, PWRFIT

LQ

Type: Command

Description: LQ Factorization of a Matrix Command: Returns the LQ factorization of an $m \times n$ matrix.

LQ factors an $m \times n$ matrix A into three matrices:

- L is a lower $m \times n$ trapezoidal matrix.
- Q is an $n \times n$ orthogonal matrix.
- P is a $m \times m$ permutation matrix.

Where $P \times A = L \times Q$.

Access: MATRICES FACTORIZATION LQ (is the left-shift of the key).
 MTH MATRIX FACTORS LQ (is the left-shift of the key).

Input/Output:

Level 1/Argument 1	Level 3/Item 1	Level 2/Item 2	Level 1/Item 3
$[[matrix]]_A$	→	$[[matrix]]_L$	$[[matrix]]_Q$

See also: LSQ, QR

LR

Type: Command

Description: Linear Regression Command: Uses the currently selected statistical model to calculate the linear regression coefficients (intercept and slope) for the selected dependent and independent variables in the current statistics matrix (reserved variable ΣDAT).

The columns of independent and dependent data are specified by the first two elements in the reserved variable ΣPAR , set by XCOL and YCOL, respectively. (The default independent and dependent columns are 1 and 2.) The selected statistical model is the fifth element in ΣPAR . LR stores the intercept and slope (untagged) as the third and fourth elements, respectively, in ΣPAR .

The coefficients of the exponential (EXPFIT), logarithmic (LOGFIT), and power (PWRFIT) models are calculated using transformations that allow the data to be fitted by standard linear regression. The equations for these transformations appear in the table below, where b is the intercept and m is the slope. The logarithmic model requires positive x -values (XCOL), the exponential model requires positive y -values (YCOL), and the power model requires positive x - and y -values.

Model	Transformation
Logarithmic	$y = b + m \ln(x)$
Exponential	$\ln(y) = \ln(b) + mx$
Power	$\ln(y) = \ln(b) + m \ln(x)$

Access:  CAT LR

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
	→ Intercept: x_1	Slope: x_2

See also: BESTFIT, COLE, CORR, COV, EXPFIT, ΣLINE, LINFIT, LOGFIT, PREDX, PREDY, PWRFIT, XCOL, YCOL

LSQ

Type: Command

Description: Least Squares Solution Command: Returns the minimum norm least squares solution to any system of linear equations where $A \times X = B$.

If B is a vector, the resulting vector has a minimum Euclidean norm $\|X\|$ over all vector solutions that minimize the residual Euclidean norm $\|A \times X - B\|$. If B is a matrix, each column of the resulting matrix, X_i , has a minimum Euclidean norm $\|X_i\|$ over all vector solutions that minimize the residual Euclidean norm $\|A \times X_i - B_i\|$.

If A has less than full row rank (the system of equations is underdetermined), an infinite number of solutions exist. LSQ returns the solution with the minimum Euclidean length.

If A has less than full column rank (the system of equations is overdetermined), a solution that satisfies all the equations may not exist. LSQ returns the solution with the minimum residuals of $A \times X - B$.

Access:  MATRICES OPERATIONS  LSQ

( is the left-shift of the  key).

 MTH MATRIX LSQ

( is the left-shift of the  key).

Flags: Singular Values (-54)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$[array]_B$	$[[matrix]]_A$	→ $[array]_x$
$[[matrix]]_B$	$[[matrix]]_A$	→ $[[matrix]]_x$

See also: LQ, RANK, QR, /

LU

Type: Command

Description: LU Decomposition of a Square Matrix Command: Returns the LU decomposition of a square matrix.

When solving an exactly determined system of equations, inverting a square matrix, or computing the determinant of a matrix, the calculator factors a square matrix into its Crout LU decomposition using partial pivoting.

The Crout LU decomposition of A is a lower-triangular matrix L , an upper-triangular matrix U with ones on its diagonal, and a permutation matrix P , such that $P \times A = L \times U$. The results satisfy $P \times A \cong L \times U$.

Access:  MATRICES FACTORIZATION LU

( is the left-shift of the  key).

 MTH MATRIX FACTOR LU

( is the left-shift of the  key).

Input/Output:

Level 1/Argument 1	Level 3/Item 1	Level 2/Item 2	Level 1/Item 3
$[[matrix]]_A$	\rightarrow	$[[matrix]]_L$	$[[matrix]]_U$

See also: DET, INV, LSQ, /

LVAR

Type: Command

Description: Returns a list of variables in an algebraic object. Differs from LNAME above in that functions of variables, such as COS(X) or LN(AB) are returned, instead of the variable names, X or AB. INV() and SQ() are not treated as functions. Compare the example here with the same example in LNAME.

Access: Catalog, 

Input: An algebraic object.

Output: Level 2/Item 1: The algebraic object.

Level 1/Item 2: A list which includes both the original expression and a vector containing the variable names. Variable names include functions of variables, as described above. The names are sorted by length, longest first, and ones of equal length are sorted alphabetically.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Example: List the variables and function names in the expression COS(B)/2*A + MYFUNC(PQ) + 1/T.

Command: LVAR(COS(B)/2*A + MYFUNC(PQ) + INV(T))

Result: {COS(B)/2*A + MYFUNC(PQ) + 1/T, [MYFUNC(PQ), COS(B), A, T]}

See also: LNAME

MAD

Type: Command

Description: Returns details of a square matrix, including the information needed to obtain the adjoint matrix. The adjoint matrix is obtained by multiplying the inverse matrix by the determinant.

Access: Matrices,  OPERATIONS 

Input: A square matrix

Output: Level 4/Item 1: The determinant.

Level 3/Item 2: The formal inverse.

Level 2/Item 3: The matrix coefficients of the polynomial, p , defined by $(xi-a)p(x)=m(x)i$, where a is the matrix, and m is the characteristic polynomial of a .

Level 1/Item 4: The characteristic polynomial.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Example: Obtain the adjoint matrix of:

$$\begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix}$$

Command: MAD([[0, -1][1, 0]])

Result: {1, [[0, 1][-1, 0]], [[[1, 0][0, 1]], [[0, -1][1, 0]]], X^2+1}

The determinant is 1, so the adjoint is the second item [[0, 1][-1, 0]].

See also: LNAME

MAIN

Type:	Command
Description:	Displays the main menu (or list) of CAS operations. This displays the CASCFG command, the ALGB, ARIT, DIFF, EXP&LN, MATHS MATR, REWRITE and TRIGO menu commands described in this part of the Command Reference, and the CMPLX and SOLVER menu commands described in the Full Command and Function Reference (Chapter 3). Other menus are not shown because they are within the submenus given by MAIN. More details are given in Appendix K of the User's Guide.
Access:	Catalog, <u>CAT</u>
Flags:	If the CHOOSE boxes flag is clear (flag –117 clear), displays the operations as a list. If the flag is set, displays the operations as a menu of function keys.
See also:	ALGB, ARIT, CONSTANTS, DIFF, EXP&LN, INTEGER, MATHS, MATR, MODULAR, POLYNOMIAL, REWRITE, TESTS, TRIGO

MANT

Type:	Function
Description:	Mantissa Function: Returns the mantissa of the argument.
Access:	<u>MTH</u> REAL <u>MANT</u> (<u>MTH</u> is the left-shift of the key).
Flags:	Numerical Results (–3)
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
x	\rightarrow
' <i>symb</i> '	\rightarrow
	'MANT(<i>symb</i>)'

See also:	SIGN, XPON
-----------	------------

MAP

Type:	Command
Description:	Applies a specified program to a list of objects or values. If one of the objects is a list, MAP will apply the program recursively to the items in the inner list.
	• Level 1/Argument 2 contains the program to apply to the objects or values.
	• Level 2/Argument 1 contains the list, matrix, or vector.
Access:	<u>CAT</u> MAP
Input/Output:	

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
{list} ₁	«program»	→ {list} ₂

Example:	{ 1 2 { 3 4 } } « →STR » MAP returns { "1" "2" { "3" "4" } }.
----------	--

↓MATCH

Type:	Command
Description:	Match Pattern Down Command: Rewrites an expression that matches a specified pattern. ↓MATCH rewrites expressions or subexpressions that match a specified pattern ' <i>symb_{pat}</i> '. An optional condition, ' <i>symb_{cond}</i> ', can further restrict whether a rewrite occurs. A test result is also returned to indicate if command execution produced a rewrite; 1 if it did, 0 if it did not.

The pattern ' $symb_{pat}$ ' and replacement ' $symb_{repl}$ ' can be normal expressions; for example, you can replace $.5$ with ' $\text{SIN}(\pi/6)$ '. You can also use a “wildcard” in the pattern (to match any subexpression) and in the replacement (to represent that expression). A wildcard is a name that begins with $\&$, such as the name ' $\&A$ ', used in replacing ' $\text{SIN}(\&A+\&B)$ ' with ' $\text{SIN}(\&A)*\text{COS}(\&B)+\text{COS}(\&A)*\text{SIN}(\&B)$ '. Multiple occurrences of a particular wildcard in a pattern must match identical subexpressions.

$\downarrow\text{MATCH}$ works from top down; that is, it checks the entire expression first. This approach works well for expansion. An expression expanded during one execution of $\downarrow\text{MATCH}$ will contain additional subexpressions, and those subexpressions can be expanded by another execution of $\downarrow\text{MATCH}$. Several expressions can be expanded by one execution of $\downarrow\text{MATCH}$ provided none is a subexpression of any other.

Access:   $\downarrow\text{MATCH}$

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 2/Item 1	Level 1/Item
$'symb'$	$\{ 'symb_{pat}' 'symb_{repl}' \}$	\rightarrow	$'symb'$ 0/1
$'symb'$	$\{ 'symb_{pat}' 'symb_{repl}' 'symb_{cond}' \}$	\rightarrow	$'symb'$ 0/1

Example 1: $.5 < .5 \text{ 'SIN}(\pi/6)' \rightarrow \downarrow\text{MATCH}$ returns ' $\text{SIN}(\pi/6)$ ' to level 2 and 1 to level 1.

Example 2: ' $\text{SIN}(U+V)$ ' $<$ ' $\text{SIN}(\&A+\&B)$ '

' $\text{SIN}(\&A)*\text{COS}(\&B)+\text{COS}(\&A)*\text{SIN}(\&B)$ ' $\rightarrow \downarrow\text{MATCH}$ returns ' $\text{SIN}(U)*\text{COS}(V)+\text{COS}(U)*\text{SIN}(V)$ ' to level 2 and 1 to level 1.

Example 3: This sequence: ' $\text{SIN}(5\&Z)$ ' $<$ ' $\text{SIN}(\&A+\&B)$ '
 $'\sum(K=0, \&A, \text{COMB}(\&A, K)*\text{SIN}(K*\pi)*\text{COS}(\&B^{(K)})*\text{SIN}(\&B)^K)$ '
 $'\text{ABS}(\text{IP}(\&A)) == \&A'$ $\rightarrow \downarrow\text{MATCH}$ returns ' $\sum(K=0, 5, \text{COMB}(5, K)*\text{SIN}(K*\pi)*\text{COS}(Z^{(5-K)})*\text{SIN}(Z)^K)$ ' to level 2 and 1 to level 1.

See also: $\uparrow\text{MATCH}$

$\uparrow\text{MATCH}$

Type: Command

Description: Bottom-Up Match and Replace Command: Rewrites an expression.

$\uparrow\text{MATCH}$ rewrites expressions or subexpressions that match a specified pattern ' $symb_{pat}$ '. An optional condition, ' $symb_{cond}$ ', can further restrict whether a rewrite occurs. A test result is also returned to indicate if command execution produced a rewrite; 1 if it did, 0 if it did not.

The pattern ' $symb_{pat}$ ' and replacement ' $symb_{repl}$ ' can be normal expressions; for example, you can replace ' $\text{SIN}(\pi/6)$ ' with ' $1/2$ '. You can also use a “wildcard” in the pattern (to match any subexpression) and in the replacement (to represent that expression). A wildcard is a name that begins with $\&$, such as the name ' $\&A$ ', used in replacing ' $\text{SIN}(\&A+\pi)$ ' with ' $-\text{SIN}(\&A)$ '. Multiple occurrences of a particular wildcard in a pattern must match identical subexpressions.

$\uparrow\text{MATCH}$ works from bottom up; that is, it checks the lowest level (most deeply nested) subexpressions first. This approach works well for simplification. A subexpression simplified during one execution of $\uparrow\text{MATCH}$ will be a simpler argument of its parent expression, so the parent expression can be simplified by another execution of $\uparrow\text{MATCH}$.

Several subexpressions can be simplified by one execution of $\uparrow\text{MATCH}$ provided none is a subexpression of any other.

Access:   $\uparrow\text{MATCH}$

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	→	Level 2/Item 1	Level 1/Item 2
'symb _i '	{ 'symb _{pat} ', 'symb _{repl} ' }	→	'symb _i '	0/1
'symb _i '	{ 'symb _{pat} ', 'symb _{repl} ', 'symb _{cond} ' }	→	'symb _i '	0/1

- Example 1:** This sequence: 'SIN(π/6)' ⊂ 'SIN(π/6)' '1/2' → ↑MATCH returns '1/2' to level 2 and 1 (indicating a replacement was made) to level 1.
- Example 2:** This sequence: 'SIN(X+π)' ⊂ 'SIN(&A+π)' '-SIN(&A)' → ↑MATCH returns '-SIN(X)' to level 2 and 1 to level 1.
- Example 3:** This sequence: 'W+∫(SQ(5))' ⊂ '∫(SQ(&A))' '&A' '&A≥0' → ↑MATCH returns 'W+5' to level 2 and 1 to level 1.

See also: ↓MATCH

MATHS

- Type:** Command
- Description:** Displays a menu or list of CAS mathematics submenus. Details are given in Appendix J of the User's Guide.
- Access:** Catalog, CAT
- Flags:** If the CHOOSE boxes flag is clear (flag –117 clear), displays the submenus as a list. If the flag is set, displays the submenus as a menu of function keys.
- See also:** ALGB, ARIT, CONSTANTS, DIFF, EXP&LN, INTEGER, MAIN, MATR, MODULAR, POLYNOMIAL, REWRITE, TESTS, TRIGO

MATR

- Type:** Command
- Description:** Displays a menu or list containing the CAS commands for matrix operations.
- Access:** Catalog, CAT
- Flags:** If the CHOOSE boxes flag is clear (flag –117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.
- See also:** ALGB, ARIT, CONSTANTS, DIFF, EXP&LN, INTEGER, MAIN, MATHS, MODULAR, POLYNOMIAL, REWRITE, TESTS, TRIGO

MAX

- Type:** Function
- Description:** Maximum Function: Returns the greater of two inputs.
- Access:** MTH REAL MAX (MTH is the left-shift of the key).
- Flags:** Numerical Results (-3)
- Input/Output:**

Level 2/Argument 1	Level 1/Argument 2	→	Level 1/Item 1
x	y	→	max(x,y)
x	'symb'	→	'MAX(x, symb)'
'symb'	x	→	'MAX(symb, x)'
'symb _i '	'symb _j '	→	'MAX(symb _i , symb _j)'
x_unit _i	y_unit _j	→	max(x_unit _i , y_unit _j)

- Example 1:** `10 -23 MAX` returns 10.
Example 2: `-10 -23 MAX` returns -10.
Example 3: `1_m 9_cm MAX` returns 1_m.
See also: MIN
-

MAXR

- Type:** Function
Description: Maximum Real Function: Returns the symbolic constant MAXR or its numerical representation 9.9999999999E499.
MAXR is the largest real number that can be represented by the calculator.
Access: `⬅ MTH ➡ CONSTANTS ➡ MAXR` (`MTH` is the left-shift of the `SYMB` key).
Flags: Symbolic Constants (-2), Numerical Results (-3)
Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ 'MAXR'
	→ 9.9999999999E499

- See also:** e, i, MINR, π
-

MAXΣ

- Type:** Command
Description: Maximum Sigma Command: Finds the maximum coordinate value in each of the m columns of the current statistical matrix (reserved value ΣDAT).
The maxima are returned as a vector of m real numbers, or as a single real number if $m = 1$.

Access: `➡ CAT MAXΣ`

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ x_{\max}
	→ $[x_{\max 1} \ x_{\max 2} \ \dots \ x_{\max m}]$

- See also:** BINS, MEAN, MINΣ, SDEV, TOT, VAR
-

MCALC

- Type:** Command
Description: Make Calculated Value Command: Designates a variable as a calculated variable for the multiple-equation solver.
MCALC designates a single variable, a list of variables, or all variables as calculated values.
Access: `➡ CAT MCALC`

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'name'	→
{ list }	→
"ALL"	→

- See also:** MUSER
-

MEAN

- Type:** Command
Description: Mean Command: Returns the mean of each of the m columns of coordinate values in the current statistics matrix (reserved variable ΣDAT).
The mean is returned as a vector of m real numbers, or as a single real number if $m = 1$. The mean is computed from the formula:

$$\frac{1}{n} \sum_{i=1}^n x_i$$

where x_i is the i th coordinate value in a column, and n is the number of data points.

- Access:** $\boxed{\text{CAT}}$ MEAN OR $\boxed{\text{STAT}}$ Single-variable statistics, Mean
($\boxed{\text{STAT}}$ is the right-shift of the $\boxed{5}$ key and always invokes a choose box).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow x_{\text{mean}}$
	$\rightarrow [x_{\text{mean}1}, x_{\text{mean}2}, \dots, x_{\text{mean}m}]$

- See also:** BINS, MAX Σ , MIN Σ , SDEV, TOT, VAR

MEM

- Type:** Command
Description: Memory Available Command: Returns the number of bytes of available RAM.
The number returned is only a rough indicator of usable available memory, since recovery features (LASTARG= $\boxed{\text{ANS}}$, $\boxed{\text{UNDO}}$, and $\boxed{\text{CMD}}$) consume or release varying amounts of memory with each operation.
Before it can assess the amount of memory available, MEM must remove objects in temporary memory that are no longer being used. This clean-up process (also called “garbage collection”) also occurs automatically at other times when memory is full. Since this process can slow down calculator operation at undesired times, you can force it to occur at a desired time by executing MEM. In a program, execute MEM DROP.

- Access:** $\boxed{\text{PRG}}$ MEMORY MEM
($\boxed{\text{PRG}}$ is the left-shift of the $\boxed{\text{EVAL}}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow x$

- See also:** BYTES

MENU

- Type:** Command Operation
Description: Display Menu Command: Displays a built-in menu or a library menu, or defines and displays a custom menu.
A built-in menu is specified by a real number x_{menu} . The format of x_{menu} is $mm.pp$, where mm is the menu number and pp is the page of the menu. If pp doesn't correspond to a page of the specified menu, the first page is displayed.
Library menus are specified in the same way as built-in menus, with the library number serving as the menu number.
Custom menus are specified by a list of the form { "label-object" action-object } or a name containing a list ($name_{\text{definition}}$). Either argument is stored in reserved variable CST , and the custom menu is subsequently displayed.
MENU takes *any* object as a valid argument and stores it in CST . However, the calculator can build a custom menu *only* if CST contains a list or a name containing a list. Thus, if an object other

than a list or name containing a list is supplied to MENU, a Bad Argument Type error will occur when the calculator attempts to display the custom menu.

A full list of all menus can be found in Appendix H of this reference.

Access: $\leftarrow \& \text{MODE}$ [MENU] MENU

$\leftarrow \text{PRG} \quad \text{NXT}$ MODES [MENU] MENU (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x_{menu}	→
$\{ list_{\text{definition}} \}$	→
$'name_{\text{definition}}'$	→
obj	→

Example 1: 5 MENU displays the first page of the MTH MATR NORM menu.

Example 2: 48..02 MENU displays the second page of the UNITS MASS menu.

Example 3: $\langle A \ 123 \ "ABC" \rangle$ MENU displays the custom menu defined by the list argument.

Example 4: 'MYMENU' MENU displays the custom menu defined by the name argument.

See also: RCLMENU, TMENU

MENUXY

Type: Command

Description: Displays a function key menu of computer algebra commands in a specified range.

Access: Catalog, $\boxed{\text{CAT}}$

Input: Level 2/Argument 1: The number of the first command in the range to be displayed.
Level 1/Argument 2: The number of the last command in the range to be displayed.
Arguments below 0 are treated as 0; arguments above 140 are treated as 140.

Output: On the function key menu, the computer algebra commands in the range specified. NOVAL is returned in Algebraic mode.

This list gives the number of each operation that can be displayed by the command. The complete menu below can be generated by MENUXY(0,140). Items 127 through to 135 allow access from the top row of keys to CAS menus.

Number			Operation			
0-5	EXPAND	FACTOR	SUBST	DERVX	INTVX	lim
6-11	TAYLOR0	SERIES	SOLVEVX	PLOT	PLOTADD	IBP
12-17	PREVAL	RISCH	DERIV	DESOLVE	LAP	ILAP
18-23	LDEC	TEXPAND	LIN	TSIMP	LNCOLLECT	EXPLN
24-29	SINCOS	TLIN	TCOLLECT	TRIG	TRIGCOS	TRIGSIN
30-35	TRIGTAN	TAN2SC	HALFTAN	TAN2SC2	ATAN2S	ASIN2T
36-41	ASIN2C	ACOS2S	DIV2	IDIV2	QUOT	IQUOT
42-47	REMAINDER	IREMAINDER	GCD	LCM	EGCD	IEGCD
48-53	ABCUV	IABCUV	LGCD	SIMP2	PARTFRAC	PROPFRAC
54-59	PTAYL	HORNER	EULER	PA2B2	CHINREM	ICHINREM
60-65	ISPRIME?	NEXTPRIME	PREVPRIME	SOLVE	ZEROS	FCOEF
66-71	FROOTS	FACTORS	DIVIS	TRAN	HADAMARD	rref
72-77	REF	AXM	AXL	QXA	AXQ	GAUSS
78-83	SYLVESTER	PCAR	JORDAN	MAD	LINSOLVE	VANDERMONDE
84-89	HILBERT	LCXM	DIV	CURL	LAPL	HESS
90-95	LEGENDRE	TCHEBYCHEFF	HERMITE	LAGRANGE	FOURIER	SIGNTAB
96-101	TABVAR	TABVAL	DIVPC	TRUNC	SEVAL	TEVAL
102-107	MAP	XNUM	XQ	REORDER	LVAR	FXND

108-113	EXLR	LNAME	ADDTMOD	SUBTMOD	MULTMOD	DIVMOD
114-119	DIV2MOD	POWMOD	INVMOD	GCDMOD	EXPANDMOD	FACTORMOD
120-125	RREFMOD	MODSTO	MENUXY	KEYEVAL	GROBADD	SCROLL
126-131	CASCFG	MAIN	ALGB	CMPLX	TRIGO	MATR
132-137	DIFF	ARIT	SOLVER	EXP&LN	EPSX0	?
138-140	∞	PROMPTSTO	VER			

Example: Display a menu containing ATAN2S, ASIN2T, ASIN2C and ACOS2S.

Command: MENUXY (34, 37)

Result: The four functions are displayed above the F1 to F4 keys. In Algebraic mode, NOVAL is returned as item 1.

See also: MENU, TMENU

MERGE

Type: Command

Description: Do not use this command, a carry-over from the HP 48SX for handling plug-in RAM cards.

Access: $\text{CAT} \text{ MERGE}$

MIN

Type: Function

Description: Minimum Function: Returns the lesser of two inputs.

Access: $\text{MTH} \text{ REAL MIN}$ (MTH is the left-shift of the SYMB key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	$\rightarrow min(x,y)$
x	' $symb$ '	$\rightarrow 'MIN(x, symb)'$
' $symb$ '	x	$\rightarrow 'MIN(symb, x)'$
' $symb_1$ '	' $symb_2$ '	$\rightarrow 'MIN(symb_1, symb_2)'$
x_unit_1	y_unit_2	$\rightarrow min(x_unit_1, y_unit_2)$

Example 1: 10 MIN returns 10.

Example 2: -10 MIN returns -23.

Example 3: $1\text{m } 9\text{cm MIN}$ returns 9_cm.

See also: MAX

MINEHUNT

Type: Command

Description: Starts the MINEHUNT game.

In this game, you are standing in the upper-left corner of an 8x16 battlefield grid. Your mission is to travel safely to the lower-right corner, avoiding invisible mines along the way. The game tells you how many mines are under the eight squares adjacent to your position.



Use the number or arrow keys to cross the battlefield one square at a time (use **7**, **9**, **1**, and **3** to move diagonally.) You can exit the game at any time by pressing **CANCEL** (the **ON** key). To interrupt and save a game, press **STOP**. This creates a variable *MHpar* in the current directory and ends the game. If *MHpar* exists when you start MINEHUNT, the interrupted game resumes and *MHpar* is purged.

You can change the number of mines in the battlefield by creating a variable named *Nmines* containing the desired number. *Nmines* must contain a real number (1 to 64). If *Nmines* is negative, the mines are visible during the game (allowing you to cheat).

Access: **[APPS]** EQUATION LIBRARY UTILS MINEHUNT

Input/Output: None.

MINIFONT→

Type: Command

Description: Minifont: Returns the font that is set as the minifont.

Access: **[F1]** **CAT** MINIFONT→

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	<i>Font object</i>

See also: →MINIFONT

→MINIFONT

Type: Command

Description: Minifont: Sets the font that is used as the minifont.

Access: **[F1]** **CAT** →MINIFONT

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>Font object</i>	→

See also: MINIFONT→

MINIT

Type: Command

Description: Multiple-equation Menu Initialization Command. Creates the reserved variable *Mpar*, which includes the equations in *EQ* and the variables in these equations.

Access: **[F1]** **CAT** MINIT

See also: MITM, MROOT, MSOLVR

MINR

Type: Function

Description: Minimum Real Function: Returns the symbolic constant MINR or its numerical representation, 1.0000000000E–499.

MINR is the smallest positive real number that can be represented by the calculator.

Access: **[F1]** **MTH** **[NXT]** CONSTANTS **[NXT]** MINR (**MTH** is the left-shift of the **SYMB** key).

Flags: Symbolic Constants (-2), Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ 'MINR'
	→ 1.0000000000E-499

See also: *e, i, MAXR, π***MINΣ****Type:** Command**Description:** Minimum Sigma Command: Finds the minimum coordinate value in each of the *m* columns of the current statistics matrix (reserved variable *ΣDAT*).The minima are returned as a vector of *m* real numbers, or as a single real number if *m* = 1.**Access:**  CAT MINΣ**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
	→ x_{\min}
	→ $\{x_{\min 1} \ x_{\min 2} \ \dots \ x_{\min m}\}$

See also: BINS, MAXΣ, MEAN, SDEV, TOT, VAR

MITM**Type:** Command**Description:** Multiple-equation Menu Item Order Command. Changes multiple equation menu titles and order. The argument list contains the variable names in the order you want. Use "" to indicate a blank label. You must include all variables in the original menu and no others.**Access:**  CAT MITM**Input/Output:**

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
"title"	$\{list\}$	→

See also: MINIT

MKISOM**Type:** Command**Description:** Returns the matrix representation for a given isometry.**Access:** Matrices,  MATRICES LINEAR APPL**Input:** Level 2/Argument 1: For a 3-d isometry, a list of the characteristic elements of the isometry. For a 2-d isometry, the characteristic element of the isometry (either an angle or a vector).
Level 1/Argument 2: +1 for a direct isometry or -1 for an indirect isometry.**Output:** The matrix that represents the given isometry.**Flags:**
Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).**Example 1:** Find the matrix for a rotation of $\pi/2$ radians in two dimensions**Command:** MKISOM($\pi/2, 1$)

$$\begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix}$$

Result:

Example 2: Find the matrix for a rotation with axis [1 1 1] and angle $\pi/3$ radians combined with a reflection in the plane $x + y + z = 0$

Command: MKISOM({[1, 1, 1], $\pi/3$ }, -1) then simplify with EXPAND(ANS(1))

$$\begin{bmatrix} 0 & -1 & 0 \\ 0 & 0 & -1 \\ -1 & 0 & 0 \end{bmatrix}$$

Result:

See also: ISOM

MOD

Type: Function

Description: Modulo Function: Returns a remainder defined by: $x \bmod y = x - y \lfloor (x/y) \rfloor$
Mod (x, y) is periodic in x with period y . Mod (x, y) lies in the interval $[0, y)$ for $y > 0$ and in $(y, 0]$ for $y < 0$.

Algebraic syntax: argument 1 MOD argument 2

Access: $\boxed{\leftarrow}$ MTH REAL MOD (MTH is the left-shift of the SYMB key).
 $\boxed{\leftarrow}$ ARITH MODUL $\boxed{\text{NXT}}$ MOD (ARITH is the left-shift of the L key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	$\rightarrow x \bmod y$
x	'symb'	$\rightarrow 'MOD(x, symb)'$
'symb'	x	$\rightarrow 'MOD(symb, x)'$
'symb'	'symb'	$\rightarrow 'MOD(symb_1, symb_2)'$

See also: FLOOR, /

MODSTO

Type: Command

Description: Changes the modulo setting to the specified number. The number that you set is reflected in the CAS Modes input form. Negative numbers are replaced by their positive value, 0 and 1 are replaced by 2.

Access: Arithmetic, $\boxed{\leftarrow}$ ARITH MODULO $\boxed{\text{NXT}}$

Input: The modulo value that you want to set, an integer or an expression that evaluates to an integer.

Output: The modulo setting is changed to the specified number. In Algebraic mode, NOVAL is returned as argument 1.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

MODULAR

Type: Command

Description: Displays a menu or list of the CAS modulo operations.

Access: Catalog, $\boxed{\rightarrow}$ CAT

Flags: If the CHOOSE boxes flag is clear (flag -117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.

See also: ALGB, ARIT, CONSTANTS, DIFF, EXP&LN, INTEGER, MAIN, MATHS, MATR, POLYNOMIAL, REWRITE, TESTS, TRIGO

MOLWT

Type:	Function
Description:	Returns the molecular weight for the specified molecular formula. It takes the formula as a string (such as "H2O") or name (with certain restrictions, such as 'H2O'). It returns the molecular weight. It chooses to use or not use units according to the Units Usage flag (flag 61: SI units if clear, no units if set).
	You can store a molecular formula in a variable, then use the variable name with MOLWT. You should do this when you want to use MOLWT in an expression and the formula contains parentheses or matches a command name. You must take care when naming a variable that contains a formula string or name. Make sure the variable name isn't a valid formula — for example, start the variable name with a lowercase letter. (If the variable name is a valid formula, using MOLWT with the variable name returns the molecular weight for the variable name, not for the formula it contains.)
Access:	PERIODIC TABLE MOLWT
Flags:	Units Usage (61)
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
'name'	→ x or x_unit
"string"	→ x or x_unit

Example 1: The command sequence "CH3C6H2(NO2)3" MOLWT returns '227.133_9/gmol' when flag 61 is clear.

Example 2: The command sequence 'C12H17C1N4OS' MOLWT returns 300.8055 when flag 61 is set.

See also: PERINFO, PERTBL, PTPROP

MROOT

Type:	Command
Description:	Multiple Roots Command: Uses the multiple-equation solver to solve for one or more variables using the equations in <i>EQ</i> . Given a variable name, MROOT returns the found value; with "ALL" MROOT stores a found value for each variable but returns nothing.
Access:	MROOT
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
'name'	→ x
"ALL"	→

See also: MCALC, MUSER

MSGBOX

Type:	Command
Description:	Message Box Command: Creates a user-defined message box. MSGBOX displays "message" in the form of a standard message box. Message text too long to appear on the screen is truncated. You can use spaces and new-line characters () to control word-wrapping and line breaks within the message.
	Program execution resumes when the message box is exited by selecting OK or CANCL.
Access:	OUT MSGBOX (is the left-shift of the key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
“message”	→

See also: CHOOSE, INFORM, PROMPT

MSLV

Type: Command

Description: Numerically approximates a solution to a system of equations. Searches for a solution accurate to 12 digits, regardless of the display setting. Underdetermined and overdetermined systems are rejected. Complex solutions will be looked for if any of the inputs contain complex values. If a single expression or equation is to be solved, use SOLVE instead, or for linear equations, use LINSOLVE. This command is similar to MSOLVR, but is more appropriate for use with the CAS as it automates the solution instead of working through a menu. Step-by-step mode is available with this command.

Access: Numeric solve, NUM.SLV or catalog, CAT

Input: Level 3/Argument 1: A vector containing the equations or expressions (assumed equal to zero) to solve.
Level 2/Argument 2: A vector containing the variables to solve for
Level 1/Argument 3: A vector containing initial guesses

Output: Level 3/Item 1: The vector containing the equations to solve.
Level 2/Item 2: The vector containing the variables to solve for
Level 1/Item 3: A vector representing an approximate solution to the system of equations.

Flags: Exact mode must be set (flag –105 clear), The calculator will set approximate mode and will look for approximate results if exact results are not found.
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).
Complex mode must be set (flag –103 set) if complex results are wanted.
Step-by-step mode can be set (flag –100 set).

Example: Find x and y values, allowing for complex solutions, that solve the following two equations. The first equation is an expression equal to zero, so only the expression needs to be given. Setting the second expression equal to a complex number forces the solver to look for complex solutions:
 $\sin(x)+y=0$, $x+\sin(y)=1$:

Command: `MSLV(' [SIN(X)+Y, X+SIN(Y)=(1,0)] ', '[X,Y]', [0,0])`

Results: `(' [SIN(X)+Y, X+SIN(Y)=(1,0)] ', '[X,Y]', [(1.82384112611,0.), (-.968154636174,0.)])`

See also: DESOLVE, LINSOLVE, MSOLVR, SOLVE

MSOLVR

Type: Command

Description: Multiple Equation Solver Command: Gets the multiple-equation solver variable menu for the set of equations defined by M_{par} .

The multiple-equation solver application can solve a set of two or more equations for unknown variables by finding the roots of each equation, one at a time.

The Multiple-Equation Solver uses the list of equations stored in EQ . “Equations” in this context includes programs, expressions, and variable names that evaluate to a single value. The Multiple-Equation Solver requires that EQ contain more than one equation — that is, the HP Solve application would include the NXEQ menu label for EQ . The solver uses EQ to create a reserved

variable *Mpar* that is used during the solution process. *Mpar* contains the equation set plus additional information. See appendix D, “Reserved Variables”, for information about *Mpar*.

Access:  **CAT** MSOLVR

Input/Output: None

See also: EQNLIB, MCALC, MINIT, MITM, MROOT, MSLV, MUSER

MULTMOD

Type: Function

Description: Performs modular multiplication of two objects, modulo the current modulus.

Access: Arithmetic,  **ARITH** MODULO 

Input: Level 2/Argument 1: A number or an expression.

Level 1/Argument 2: A number or an expression.

Output: The result of modular multiplication of the two objects, modulo the current modulus.

Flags: Exact mode must be set (flag –105 clear).

Numeric mode must not be set (flag –3 clear).

Radians mode must be set (flag –17 set).

Example: Find the product of $2x$ and $38x^2$, modulo the default modulus, 3.

Command: MULTMOD (2*x, 38*x^2)

Result: X^3

MUSER

Type: Command

Description: Make User-Defined Variable Command: Designates a variable as user-defined for the multiple-equation solver.

MUSER designates a single variable, a list of variables, or all variables as user-defined.

Access:  **CAT** MUSER

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'name'	→
{ list }	→
"ALL"	→

See also: MCALC

→NDISP

Type: Command

Description: Sets the number of program lines displayed on the screen.

The default value on the calculator is 9. On the HP 50g and 49g+ a value of 12 should be set for →NDISP, which will allow more of these models' taller screen to be used when the font is FONT7, FONT6, or the MINIFONT. Also, note that the →NDISP setting is reset to 9 at every warmstart. Including << 12 →NDISP >> in 'STARTUP' will automatically reset the value to 12.

Access:  **CAT** →NDISP

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>n</i>	→

NDIST

Type: Command

Description: Normal Distribution Command: Returns the normal probability distribution (bell curve) at x based on the mean m and variance v of the normal distribution.

NDIST is calculated using this formula:

$$ndist(m, v, x) = \frac{e^{-\frac{(x-m)^2}{2v}}}{\sqrt{2\pi v}}$$

Access: \leftarrow MTH \rightarrow PROBABILITY \rightarrow NDIST (\rightarrow is the left-shift of the SYMB key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
m	v	x	\rightarrow $ndist(m, v, x)$

See also: UTPN

NDUPN

Type: RPL command

Description:Duplicates an object n times, and returns n .

Access: \leftarrow PRG \rightarrow STACK \leftarrow PREV NDUPN (\rightarrow is the left-shift of the EVAL key).
 \rightarrow TOOL STACK \leftarrow PREV NDUPN

Input/Output:

Level 2	Level 1	Level _{n+1} ... Level ₂	Level ₁
obj	n	\rightarrow	$obj \dots obj$

Example: To make a list of 100 "X"s, run "X" 100 NDUPN →LIST.

See also: DUP, DUPDUP, DUPN, DUP2

NEG

Type: Analytic function

Description: Negate Analytic Function: Changes the sign or negates an object.

Negating an array creates a new array containing the negative of each of the original elements.

Negating a binary number takes its two's complement (complements each bit and adds 1).

Negating a graphics object "inverts" it (toggles each pixel from on to off, or vice-versa). If the argument is PICT, the graphics object stored in PICT is inverted.

Access: \rightarrow CMPLX NEG (\rightarrow is the right-shift of the L key).

\leftarrow MTH \rightarrow COMPLEX \rightarrow NEG (\rightarrow is the left-shift of the SYMB key).

$+/-$

Flags: Numerical Results (-3), Binary Integer Wordsize (-5 through -10)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
\tilde{x}	$-\tilde{x}$
$\#n_1$	$\#n_2$
$[array]$	$[-array]$
'symb'	'-(symb)'
x_unit	$-x_unit$
$grob_1$	$grob_2$
$PICT_1$	$PICT_2$

See also: ABS, CONJ, NOT, SIGN

NEWOB

Type: Command

Description: New Object Command: Creates a new copy of the specified object.

NEWOB has two main uses:

- NEWOB enables the purging of a library or backup object that has been recalled from a port. NEWOB creates a new, separate copy of the object in memory, thereby allowing the original copy to be purged.
- Creating a new copy of an object that originated in a larger composite object (such as a list) allows you to recover the memory associated with the larger object when that larger object is no longer needed.

Access:  PRG MEMORY NEWOB ( is the left-shift of the EVAL key).

Flags: Last Arguments (-55). In order for NEWOB to immediately release the memory occupied by the original copy, flag -55 must be set so that the copy is not saved as a last argument.

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
<i>obj</i>	→	<i>obj</i>

Example 1: :0: BKUP1 RCL NEWOB :0: BKUP1 PURGE recalls and purges the backup object BKUP1.

Example 2: 3 GET NEWOB retrieves the third element out of a list on the stack, recovering the memory occupied by the whole list.

See also: MEM, PURGE

NEXT

Type: Command

Description: NEXT Command: Ends definite loop structures.

See the FOR and START keyword entries for more information.

Access:  PRG BRANCH START/FOR NEXT ( is the left-shift of the EVAL key).

Input/Output: None

See also: FOR, START, STEP

NEXT

Type: Operation

Description: NEXT Operation: Returns but does not execute the next one or two steps of a program.

Access:  PRG   RUN NEXT ( is the left-shift of the EVAL key).

Input/Output: None

See also: SST, SST↓

NEXTPRIME

Type: Function

Description: Given an integer, returns the next prime number larger than the integer. Like ISPRIME?, it uses a pseudoprime check for large numbers.

Access: Arithmetic,  ARITH INTEGER 

Input: An integer or an expression that evaluates to an integer.

Output: The next prime number larger than the integer.

Example: Find the closest, larger prime number to 145.

Command: NEXTPRIME (145)
Result: 149
See also: ISPRIME?, PREVPRIME

NIP
Type: RPL command
Description: Drops the $(n-1)^{\text{th}}$ argument, where n is the number of arguments or items on the stack. (that is, the object on level 2 of the stack). This is equivalent to executing SWAP followed by DROP in RPN mode.
Access: $\begin{array}{l} \text{[L]} \text{ PRG } \text{ STACK } \text{ [NXT] } \text{ [NXT] } \text{ NIP } \\ \text{[TOOL] STACK [NXT] [NXT] NIP} \end{array}$ (PRG is the left-shift of the EVAL key).
Input/Output:

Level 2	Level 1	Level 1
obj_1	obj_2	\rightarrow
		obj_2

Example: 333 222 1 NIP returns 333 1
See also: DUP, DUPDUP, DUPN, DUP2

NOT
Type: Function
Description: NOT Command: Returns the one's complement or logical inverse of the argument.
When the argument is a binary integer or string, NOT complements each bit in the argument to produce the result.

- A binary integer is treated as a sequence of bits as long as the current wordsize.
- A string is treated as a sequence of bits, using 8 bits per character (that is, using the binary version of the character code).

When the argument is a real number or symbolic, NOT does a true/false test. The result is 1 (true) if the argument is zero; it is 0 (false) if the argument is nonzero. This test is usually done on a test result (T/F).
If the argument is an algebraic object, then the result is an algebraic of the form NOT $symb$. Execute →NUM (or set flag –3 before executing NOT) to produce a numeric result from the algebraic result.

Access: $\begin{array}{l} \text{[L]} \text{ PRG } \text{ TEST } \text{ [NXT] } \text{ NOT } \\ \text{[R]} \text{ [BASE] } \text{ [NXT] } \text{ LOGIC NOT } \end{array}$ (PRG is the left-shift of the EVAL key).
(BASE is the right-shift of the 3 key).
Flags: Numerical Results (–3), Binary Integer Wordsize (–5 through –10)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$#n_1$	\rightarrow
T/F	\rightarrow
$\text{"string}_1\text{"}$	\rightarrow
$'symb'$	\rightarrow
	$\#n_2$
	$0/1$
	$\text{"string}_2\text{"}$
	$'\text{NOT } symb'$

See also: AND, OR, XOR

NOVAL
Type: Command
Description: INFORM Place Holder/Result Command: Place holder for reset and initial values in user-defined dialog boxes. NOVAL is returned when a field is empty.

NOVAL is used to mark an empty field in a user-defined dialog box created with the INFORM command. INFORM defines fields sequentially. If default values are used for those fields, the defaults must be defined in the same order as the fields were defined. To skip over (not provide defaults for) some of the fields, use the NOVAL command.

After INFORM terminates, NOVAL is returned if a field is empty and OK or **ENTER** is selected.

Access: **PRG** **NXT** IN NOVAL

(**PRG** is the left-shift of the **EVAL** key).

Input/Output: None

See also: INFORM

NΣ

Type: Command

Description: Number of Rows Command: Returns the number of rows in the current statistical matrix (reserved variable ΣDAT).

Access: **CAT** **NΣ**

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ n_{rows}

See also: ΣX , ΣXY , ΣX^2 , ΣY , ΣY^2

NSUB

Type: Command

Description: Number of Sublist Command: Provides a way to access the current sublist position during an iteration of a program or command applied using DOSUBS.

Returns an Undefined Local Name error if executed when DOSUBS is not active.

Access: **PRG** LIST PROCEDURES NSUB (**PRG** is the left-shift of the **EVAL** key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ $n_{position}$

See also: DOSUBS, ENDSUB

→NUM

Type: Command

Description: Evaluate to Number Command. Evaluates a symbolic argument object (other than a list) and returns the numerical result.

→NUM repeatedly evaluates a symbolic argument until a numerical result is achieved. The effect is the same as evaluating a symbolic argument in Numerical Result Mode (flag -3 set).

Access: →NUM (→NUM is the right-shift of the **ENTER** key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
obj_{symbol}	→ \tilde{z}

See also: EVAL

NUM

Type: Command

Description: Character Number Command: Returns the character code n for the first character in the string. The character codes are an extension of ISO 8859/1. Codes 128 through 159 are unique to the calculators.

The number of a character can be found by accessing the Characters tool (**CHARS**) and highlighting that character. The number appears near the bottom of the screen. These are also listed in Appendix J of this manual.

Access:	PRG TYPE NXT NUM	(is the left-shift of the EVAL key).
	PRG NXT CHARS NUM	(is the left-shift of the EVAL key).
	& EVAL NUM	

Input/Output:

Level 1/Argument 1	Level 1/Item 1
"string"	→ <i>n</i>

See also: CHR, POS, REPL, SIZE, SUB

NUMX

Type: Command

Description: Number of X-Steps Command: Sets the number of *x*-steps for each *y*-step in 3D perspective plots.

The number of *x*-steps is the number of independent variable points plotted for each dependent variable point plotted. This number must be 2 or more. This value is stored in the reserved variable *VPAR*. YSLICE is the only 3D plot type that does not use this value.

Access: **CAT** NUMX

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>n_x</i>	→

See also: NUMY

NUMY

Type: Command

Description: Number of Y-Steps Command: Sets the number of *y*-steps across the view volume in 3D perspective plots.

The number of *y*-steps is the number of dependent variable points plotted across the view volume. This number must be 2 or more. This value is stored in the reserved variable *VPAR*.

Access: **CAT** NUMY

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>n_y</i>	→

See also: NUMX

OBJ→

Type: Command

Description: Object to Stack Command: Separates an object into its components. For some object types, the number of components is returned as item *n*+1 (stack level 1).

If the argument is a complex number, list, array, or string, OBJ→ provides the same functions as C→R, LIST→, ARRY→, and STR→, respectively. For lists, OBJ→ also returns the number of list elements. If the argument is an array, OBJ→ also returns the dimensions { *m n* } of the array, where *m* is the number of rows and *n* is the number of columns.

For algebraic objects, OBJ→ returns the arguments of the top-level (least-nested) function (*arg₁ ... arg_n*), the number of arguments of the top-level function (*n*), and the name of the top-level function (*function*).

If the argument is a string, the object sequence defined by the string is executed.

Access: **PRG** TYPE OBJ→ (is the left-shift of the **EVAL** key).

PRG LIST OBJ→ (**PRG** is the left-shift of the **EVAL** key).
 & **NXT** OBJ→
PRG **NXT** CHARS **NXT** OBJ→ (**PRG** is the left-shift of the **EVAL** key).

Input/Output:

Level 1/Argument 1	Level _{n+1} /Item ₁	Level ₂ /Item _n	Level ₁ /Item _{n+1}
(x, y)	→	x	y
{ obj ₁ , ..., obj _n }	→ obj ₁ ... obj _n		n
[x ₁ , ..., x _n]	→ x ₁ ... x _n		{ n }
[[x _{1,1} , ..., x _{m,n}]]	→ x _{1,1} ... x _{m,n}		{ m, n }
"obj"	→		evaluated object
'symb'	→ arg ₁ ... arg _n ...	n	'function'
x_unit	→	x	1_unit
:tag:obj	→	obj	"tag"

Example: The command sequence '∫(0, 1, SIN(X), X)' OBJ→ returns:

6: 0 first argument
 5: 1 second argument
 4: 'SIN(X)' third argument
 3: 'X' fourth argument
 2: 4 number of arguments for ∫
 1: ∫ function name

See also: ARRY→, C→R, DTAG, EQ→, LIST→, R→C, STR→, →TAG

OCT

Type: Command

Description: Octal Mode Command: Selects octal base for binary integer operations.

(The default base is decimal.) Binary integers require the prefix #. Binary integers entered and returned in octal base automatically show the suffix o. If the current base is not octal, enter an octal number by ending it with o. It will be displayed in the current base when entered. The current base does not affect the internal representation of binary integers as unsigned binary numbers.

Access: **BASE** OCT (**BASE** is the right-shift of the **3** key).

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)

Input/Output: None

See also: BIN, DEC, HEX, RCWS, STWS

OFF

Type: Command

Description: Off Command: Turns off the calculator.

When executed from a program, that program will resume execution when the calculator is turned on. This provides a programmable "autostart." (i.e., a programmable OFF).

Access: **PRG** **NXT** **NXT** RUN **NXT** OFF (**PRG** is the left-shift of the **EVAL** key).

Input/Output: None

See also: CONT, HALT, KILL

OLDPRT

Type: Command

Description: Modifies the remapping string in the reserved variable PRTPAR so that the extended character set of the calculator matches that of the HP 82240A Infrared Printer.

The character set in the HP 82240A Infrared Printer does not match the character set of the calculator:

- 24 characters in the calculator's character set are not available in the HP 82240A Infrared Printer. (From the table in Appendix J, these characters are numbers 129, 130, 143-157, 159, 166, 169, 172, 174, 184, and 185.) The HP 82240A prints a  in substitution.
- Many characters in the extended character table (character codes 128 through 255) do not have the same character code. For example, the  character has code 171 in the calculator and code 146 in the HP 82240A Infrared Printer.

To use the CHR command to print extended characters with an HP 82240A Infrared Printer, first execute OLDPRT. The remapping string modified by OLDPRT is the second parameter in PRTPAR. This string (which is empty in the default state) changes the character code of each byte to match the codes in the HP 82240A Infrared Printer character table.

To cancel OLDPRT character mapping in order to print to an HP 82240B Infrared Printer, purge the PRTPAR variable. To print a string containing graphics data, disable OLDPRT.

Access:

  OLDPRT

See also:

CR, DELAY, PRLCD, PRST, PRSTC, PRVAR, PR1

OPENIO

Type: Command

Description: Open I/O Port Command: Opens a serial port using the I/O parameters in the reserved variable IOPAR.

Since all Kermit-protocol commands automatically effect an OPENIO first, OPENIO is not normally needed, but can be used if an I/O transmission does not work. OPENIO is necessary for interaction with devices that interpret a closed port as a break.

OPENIO is also necessary for the automatic reception of data into the input buffer using non-Kermit commands. If the port is closed, incoming characters are ignored. If the port is open, incoming characters are automatically placed in the input buffer (up to 255 characters). These characters can be detected with BUflen, and can be read out of the input buffer using Srecv.

If the port is already open, OPENIO does not affect the data in the input buffer. However, if the port is closed, executing OPENIO clears the data in the input buffer.

For more information, refer to the reserved variable IOPAR in appendix D, "Reserved Variables".

Access:

  OPENIO

Flags:

I/O Device (-33), I/O Device for Wire (-78)

Input/Output: None

See also: BUflen, CLOSEIO, SBRK, SRECV, STIME, XMIT

OR

Type: Function

Description: OR Function: Returns the logical OR of two arguments.

When the arguments are binary integers or strings, OR does a bit-by-bit (base 2) logical comparison.

- An argument that is a binary integer is treated as a sequence of bits as long as the current wordsize. Each bit in the result is determined by comparing the corresponding bits (bit_1 and bit_2) in the two arguments as shown in the following table:

<i>bit₁</i>	<i>bit₂</i>	<i>bit₁ OR bit₂</i>
0	0	0
0	1	1
1	0	1
1	1	1

- An argument that is a string is treated as a sequence of bits, using 8 bits per character (that is, using the binary version of the character code). The two string arguments must be the same length.

When the arguments are real numbers or symbolics, OR simply does a true/false test. The result is 1 (true) if either or both arguments are nonzero; it is 0 (false) if both arguments are zero. This test is usually done to compare two test results.

If either or both of the arguments are algebraic objects, then the result is an algebraic of the form *symb₁ OR symb₂*. Execute →NUM (or set flag –3 before executing OR) to produce a numeric result from the algebraic result.

Access: BASE NXT LOGIC OR
 PRG TEST OR
(BASE is the right-shift of the 3 key).
(PRG is the left-shift of the EVAL key).

Flags: Numerical Results (–3), Binary Integer Wordsize (–5 through –10)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
# <i>n₁</i>	# <i>n₂</i>	→ # <i>n₃</i>
“ <i>string₁</i> ”	“ <i>string₂</i> ”	→ “ <i>string₃</i> ”
<i>T/F₁</i>	<i>T/F₂</i>	→ 0/1
<i>T/F</i>	' <i>symb</i> '	→ 'T/F OR <i>symb</i> '
' <i>symb</i> '	<i>T/F</i>	→ ' <i>symb</i> OR T/F'
' <i>symb₁</i> '	' <i>symb₂</i> '	→ ' <i>symb₁</i> OR <i>symb₂</i> '

See also: AND, NOT, XOR

ORDER

Type: Command

Description: Order Variables Command: Reorders the variables in the current directory (shown in the VAR menu) to the order specified.

The names that appear first in the list will be the first to appear in the VAR menu. Variables not specified in the list are placed after the reordered variables.

If the list includes the name of a large subdirectory, there may be insufficient memory to execute ORDER.

Access: PRG MEMORY DIRECTORY ORDER (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
{ <i>global₁</i> ... <i>global_n</i> }	→

See also: VARS

OVER

Type: RPL command

Description: Over Command: Returns a copy to stack level 1 of the object in level 2.

Access:  PRG STACK OVER

( is the left-shift of the  key).

Input/Output:

Level 2	Level 1	Level 3	Level 2	Level 1
obj_1	obj_2	\rightarrow	obj_1	obj_2

See also: PICK, ROLL, ROLLD, ROT, SWAP

P2C

Type: Command

Description: Takes a list representing a permutation as an argument, and returns the permutation decomposed into lists that represent cycles.

Access:  ARITH PERM

Input: A list representing a permutation. For example, the list {3,1,2,5,4} defines a permutation P , such that $P(1)=3$, $P(2)=1$, $P(3)=2$, $P(4)=5$, and $P(5)=4$

Output: Level 2/Item 1: A list of cycles equivalent to the permutation. For example, the list {3,1,2,5,4} defines a cycle C , such that $C(3)=1$, $C(1)=2$, $C(2)=5$, $C(5)=4$, and $C(4)=3$
Level 1, Item 2: The signature of the permutation, 1 or -1.

Example: Convert the permutation given by {3,4,5,2,1} into cycles:

Command: P2C({3,4,5,2,1})

Result: {{1,3,5},{2,4}}, -1

See also: C2P, CIRC

PA2B2

Type: Function

Description: Takes a prime number, p , such that $p=2$ or $p \equiv 1 \pmod{4}$, and returns a Gaussian integer $a + ib$ such that $p = a^2 + b^2$. This function is useful for factorizing Gaussian integers.

Access: Arithmetic,  ARITH INTEGER 

Input: A prime number, p , such that $p=2$ or $p \equiv 1 \pmod{4}$

Output: A Gaussian integer $a+ib$ such that $p=a^2+b^2$

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Complex mode must be set (flag -103 set).

See also: GAUSS

PARAMETRIC

Type: Command

Description: Parametric Plot Type Command: Sets the plot type to PARAMETRIC.

When the plot type is PARAMETRIC, the DRAW command plots the current equation as a complex-valued function of one real variable. The current equation is specified in the reserved variable EQ . The plotting parameters are specified in the reserved variable $PPAR$, which has the following form:

$$\{(x_{\min}, y_{\min}), (x_{\max}, y_{\max}), \text{indep}, \text{res}, \text{axes}, \text{ptype}, \text{depend}\}$$

For plot type PARAMETRIC, the elements of $PPAR$ are used as follows:

- (x_{\min}, y_{\min}) is a complex number specifying the lower left corner of $PICT$ (the lower left corner of the display range). The default value is $(-6.5, -3.1)$ for the HP 48gII and $(-6.5, -3.9)$ for the HP 50g and 49g+.

- (x_{\max}, y_{\max}) is a complex number specifying the upper right corner of *PICT* (the upper right corner of the display range). The default value is (6.5,3.2) for the HP 48gII and (6.5,4.0) for the HP 50g and 49g+.
- *indep* is a list containing a name that specifies the independent variable, and two numbers specifying the minimum and maximum values for the independent variable (the plotting range). Note that the default value is *X*. If *X* is not modified and included in a list with a plotting range, the values in (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) are used as the plotting range, which generally leads to meaningless results.
- *res* is a real number specifying the interval, in user-unit coordinates, between values of the independent variable. The default value is 0, which specifies an interval equal to 1/130 of the difference between the maximum and minimum values in *indep* (the plotting range).
- *axes* is a list containing one or more of the following, in the order listed: a complex number specifying the user-unit coordinates of the plot origin, a list specifying the tick-mark annotation, and two strings specifying labels for the horizontal and vertical axes. The default value is (0,0).
- *ptype* is a command name specifying the plot type. Executing the command PARAMETRIC places the name PARAMETRIC in *PPAR*.
- *depend* is a name specifying a label for the vertical axis. The default value is *Y*.

The contents of *EQ* must be an expression or program; it cannot be an equation. It is evaluated for each value of the independent variable. The results, which must be complex numbers, give the coordinates of the points to be plotted. Lines are drawn between plotted points unless flag –31 is set.

Access:  CAT PARAMETRIC

Flags: Simultaneous Plotting (–28), Curve Filling (–31)

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

PARITY

Type: Command

Description: Parity Command: Sets the parity value in the reserved variable *IOPAR*.

Legal values are shown below. A negative value means the calculator does not check parity on bytes received during Kermit transfers or with SRECV. Parity is still used during data transmission, however.

<i>n</i> -Value	Meaning
0	no parity (the default value)
1	odd parity
2	even parity
3	mark
4	space

For more information, refer to the reserved variable *IOPAR* in appendix D, “Reserved Variables”.

Access:  CAT PARITY

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>n</i> _{parity}	→

See also: BAUD, CKSM, TRANSIO

PARSURFACE

Type: Command

Description: PARSURFACE Plot Type Command: Sets plot type to PARSURFACE.

When plot type is set to PARSURFACE, the DRAW command plots an image graph of a 3-vector-valued function of two variables. PARSURFACE requires values in the reserved variables *EQ*, *VPAR*, and *PPAR*.

VPAR is made up of the following elements:

{ *x_{left}*, *x_{right}*, *y_{near}*, *y_{far}*, *z_{low}*, *z_{high}*, *x_{min}*, *x_{max}*, *y_{min}*, *y_{max}*, *x_{eye}*, *y_{eye}*, *z_{eye}*, *x_{step}*, *y_{step}* }

For plot type PARSURFACE, the elements of *VPAR* are used as follows:

- *x_{left}* and *x_{right}* are real numbers that specify the width of the view space.
- *y_{near}* and *y_{far}* are real numbers that specify the depth of the view space.
- *z_{low}* and *z_{high}* are real numbers that specify the height of the view space.
- *x_{min}* and *x_{max}* are real numbers that specify the input region's width. The default value is (-1,1).
- *y_{min}* and *y_{max}* are real numbers that specify the input region's depth. The default value is (-1,1).
- *x_{eye}*, *y_{eye}*, and *z_{eye}* are real numbers that specify the point in space from which the graph is viewed.
- *x_{step}* and *y_{step}* are real numbers that set the number of x-coordinates versus the number of y-coordinates plotted.

The plotting parameters are specified in the reserved variable *PPAR*, which has this form:

{ (*x_{min}*, *y_{min}*), (*x_{max}*, *y_{max}*), *indep*, *res*, *axes*, *pype*, *depend* }

For plot type PARSURFACE, the elements of *PPAR* are used as follows:

- (*x_{min}*, *y_{min}*) is not used.
- (*x_{max}*, *y_{max}*) is not used.
- *indep* is a name specifying the independent variable. The default value of *indep* is *X*.
- *res* is not used.
- *axes* is not used.
- *pype* is a command name specifying the plot type. Executing the command PARSURFACE places the name PARSURFACE in *pype*.
- *depend* is a name specifying the dependent variable. The default value is *Y*.

Access:  CAT PARSURFACE

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FAST3D, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

PARTFRAC

Type: Command

Description: Performs partial fraction decomposition on a partial fraction.

Access: Algebra  or Arithmetic,  POLYNOMIAL  

Input: An algebraic expression.

Output: The partial fraction decomposition of the expression.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Perform a partial fraction decomposition of the following expression:

$$\frac{1}{x^2 - 1}$$

Command: PARTFRAC (1 / (X^2-1))

Result: $1/(X-1) + -1/(X+1)$

See also: PROPFRAC

PATH

Type: Command

Description: Current Path Command: Returns a list specifying the path to the current directory. The first directory is always *HOME*, and the last directory is always the current directory. If a program needs to switch to a specific directory, it can do so by evaluating a directory list, such as one created earlier by PATH.

Access: $\leftarrow \text{PRG}$ MEMORY DIRECTORY PATH (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow \{ \text{HOME} \text{ directory-name}_1 \dots \text{directory-name}_n \}$

See also: CRDIR, HOME, PGDIR, UPDIR

PCAR

Type: Command

Description: Returns the characteristic polynomial of an $n \times n$ matrix.

Access: Matrices, $\leftarrow \text{MATRICES}$ NXT EIGENVECTORS

Input: A square matrix.

Output: The characteristic polynomial of the matrix.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).

Example: Find the characteristic polynomial of the following matrix:

$$\begin{bmatrix} 5 & 8 & 16 \\ 4 & 1 & 8 \\ -4 & -4 & -11 \end{bmatrix}$$

Command: PCAR([[5,8,16] [4,1,8] [-4,-4,-11]])

Result: $x^3 + 5x^2 + 3x - 9$

See also: JORDAN, PMINI

PCOEF

Type: Command

Description: Monic Polynomial Coefficients Command: Returns the coefficients of a monic polynomial (a polynomial with a leading coefficient of 1) having specific roots. The argument must be a real or complex array of length n containing the polynomial's roots. The result is a real or complex vector of length $n+1$ containing the coefficients listed from highest order to lowest, with a leading coefficient of 1.

Access: $\leftarrow \text{ARITH}$ POLYNOMIAL NXT NXT PCOEF (ARITH is the left-shift of the I key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$[\text{array}]_{\text{roots}}$	$\rightarrow [\text{array}]_{\text{coefficients}}$

Example: Find the polynomial that has the roots 2, –3, 4, –5:

Command: [2 -3 4 -5] PCOEF

Result: [1 2 -25 -26 120], representing the polynomial $x^4 + 2x^3 - 25x^2 - 26x + 120$.

See also: PEVAL, PROOT

PCONTOUR

Type: Command

Description: PCONTOUR Plot Type Command: Sets the plot type to PCONTOUR.

When plot type is set PCONTOUR, the DRAW command plots a contour-map view of a scalar function of two variables. PCONTOUR requires values in the reserved variables *EQ*, *VPAR*, and *PPAR*.

VPAR is made up of the following elements:

$$\{ \text{xleft, xright, ynear, yfar, zlow, zhigh, xmin, xmax, ymin, ymax, xeye, yeye, zeye, xstep, ystep} \}$$

For plot type PCONTOUR, the elements of *VPAR* are used as follows:

- *xleft* and *xright* are real numbers that specify the width of the view space.
- *ynear* and *yfar* are real numbers that specify the depth of the view space.
- *zlow* and *zhigh* are real numbers that specify the height of the view space.
- *xmin* and *xmax* are not used.
- *ymin* and *ymax* are not used.
- *xeye*, *yeye*, and *zeye* are real numbers that specify the point in space from which the graph is viewed.
- *xstep* and *ystep* are real numbers that set the number of x-coordinates versus the number of y-coordinates plotted.

The plotting parameters are specified in the reserved variable *PPAR*, which has this form:

$$\{ (x_{\min}, y_{\min}) (x_{\max}, y_{\max}) \text{ indep res axes ptype depend} \}$$

For plot type PCONTOUR, the elements of *PPAR* are used as follows:

- (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) are not used.
- *indep* is a name specifying the independent variable. The default value of *indep* is *X*.
- *res* is not used.
- *axes* is not used.
- *ptype* is a command name specifying the plot type. Executing the command PCONTOUR places the name PCONTOUR in *ptype*.
- *depend* is a name specifying the dependent variable. The default value is *Y*.

Access:  CAT PCONTOUR

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

PCOV

Type: Command

Description: Population Covariance Command: Returns the population covariance of the independent and dependent data columns in the current statistics matrix (reserved variable *SUMAT*).

The columns are specified by the first two elements in reserved variable *SUMPAR*, set by XCOL and YCOL respectively. If *SUMPAR* does not exist, PCOV creates it and sets the elements to their default values (1 and 2).

The population covariance is calculated with the following formula:

$$\frac{1}{n} \sum_{k=1}^n (x_{kn_1} - \bar{x}_{n_1})(x_{kn_2} - \bar{x}_{n_2})$$

where x_{kn_1} is the *k*th coordinate value in column n_1 , x_{kn_2} is the *k*th coordinate value in the column n_2 , \bar{x}_{n_1} is the mean of the data in column n_1 , \bar{x}_{n_2} is the mean of the data in column n_2 , and *n* is the number of data points.

Access:  CAT PCOV

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow X_{\text{pcovariance}}$

See also: COLΣ, CORR, COV, PREDX, PREDY, XCOL, YCOL

PDIM

Type: Command

Description: PICT Dimension Command: Replaces *PICT* with a blank *PICT* of the specified dimensions.

If the arguments are complex numbers, PDIM changes the size of *PICT* and makes the arguments the new values of (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) in the reserved variable *PPAR*. Thus, the scale of a subsequent plot is not changed. If the arguments are binary integers, *PPAR* remains unchanged, so the scale of a subsequent plot is changed.

PICT cannot be smaller than 131 pixels wide \times 80 pixels high on the HP 50g and 49g+ (64 pixels high on the HP 48gII) nor wider than 2048 pixels (height is unlimited).

Access:  PICT PDIM ( is the left-shift of the  key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
(x_{\min}, y_{\min})	(x_{\max}, y_{\max})	\rightarrow
$\#n_{\text{width}}$	$\#m_{\text{height}}$	\rightarrow

See also: PMAX, PMIN

PERINFO

Type: Command

Description: Displays the Periodic Table version and copyright information. It doesn't affect the stack.

Access:  PERIODIC TABLE PERINFO

Input/Output: None

See also: MOLWT, PERTBL, PTPROP

PERM

Type: Function

Description: Permutations Function: Returns the number of possible permutations of *n* items taken *m* at a time.

The formula used to calculate $P_{n,m}$ is:

$$P_{n,m} = \frac{n!}{(n-m)!}$$

The arguments *n* and *m* must each be less than 10^{12} . If $n < m$, zero is returned.

Access:   PROBABILITY PERM ( is the left-shift of the  key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
<i>n</i>	<i>m</i>	$\rightarrow P_{n,m}$
' <i>symb_n</i> '	<i>m</i>	$\rightarrow 'PERM('symb_{n,m})'$
<i>n</i>	' <i>symb_m</i> '	$\rightarrow 'PERM(n, symb_m)'$
' <i>symb_n</i> '	' <i>symb_m</i> '	$\rightarrow 'PERM(symb_n, symb_m)'$

See also: COMB, FACT, !

PERTBL

Type: Command
Description: Starts the Periodic Table. It doesn't affect the stack.
Access: PERIODIC TABLE PERTBL
Flags: Units Usage (61), Units Type (60)
Input/Output: None
See also: MOLWT, PERINFO, PTPROP

PEVAL

Type: Command
Description: Polynomial Evaluation Command: Evaluates an n -degree polynomial at x .
The arguments must be an array of length $n+1$ containing the polynomial's coefficients listed from highest order to lowest, and the value x at which the polynomial is to be evaluated.
Access: PEVAL
Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$[array]$ coefficients	x	$\rightarrow p(x)$

Example: Find the polynomial $x^4 + 2x^3 - 25x^2 - 26x + 120$ at $x = 8$:
Command: [1 2 -25 -26 120] 8 PEVAL
Result: 3432
See also: PCOEF, PROOT

PGDIR

Type: Command
Description: Purge Directory Command: Purges the named directory (whether empty or not).
Access: MEMORY DIRECTORY PGDIR (is the left-shift of the key).
Input/Output:

Level 1/Argument 1	Level 1/Item 1
'global'	\rightarrow

See also: CLVAR, CRDIR, HOME, PATH, PURGE, UPDIR

PICK

Type: RPL Command
Description: Pick Object Command: Copies the contents of a specified stack level to level 1.
Access: STACK PICK (is the left-shift of the key).
Input/Output:

L _{n+1...}	L ₂	L ₁	L _{n+1}	L ₂	L ₁
$obj_n \dots$	obj_i	n	\rightarrow	$obj_n \dots$	obj_i

L = Level

See also: DUP, DUPN, DUP2, OVER, ROLL, ROLLD, ROT, SWAP

PICK3

Type: RPL Command
Description: Duplicates the object on level 3 of the stack.
Access: STACK PICK3 (is the left-shift of the key).

Input/Output:

L ₃	L ₂	L ₁	L ₄	L ₃	L ₂	L ₁
<i>obj₁</i>	<i>obj₂</i>	<i>obj₃</i>	→	<i>obj₁</i>	<i>obj₂</i>	<i>obj₃</i>

L = Level; A = Argument; I =Item

Example: 333 22 1 PICK3 returns 333 22 1 333.

See also: PICK, OVER, DUP

PICT

Type: Command

Description: PICT Command: Puts the name PICT on the stack.

PICT is the name of a storage location in calculator memory containing the current graphics object. The command PICT enables access to the contents of that memory location as if it were a variable. Note, however, that *PICT* is *not* a variable as defined in the calculator: its name cannot be quoted, and only graphics objects may be stored in it.

If a graphics object smaller than 131 wide × 80 pixels high is stored in *PICT*, it is enlarged to 131 × 80. (These values are 131 x 64 on the HP 48gII). A graphics object of unlimited pixel height and up to 2048 pixels wide can be stored in *PICT*.

Access: PRG [NEXT] [PICT] PICT (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ PICT

Example: PICT RCL returns the current graphics object to the stack.

See also: GOR, GXOR, NEG, PICTURE, PVIEW, RCL, REPL, SIZE, STO, SUB

PICTURE

Type: Command

Description: Picture Environment Command: Selects the Picture environment (that is, selects the graphics display and activates the graphics cursor and Picture menu).

When executed from a program, PICTURE suspends program execution until CANCEL is pressed.

Access: CAT PICTURE



Input/Output: None

Example: This program:

```
« "Press CANCEL to return to stack"
  1 DISP 3 WAIT PICTURE »
```

displays a message for 3 seconds, then selects the Picture environment. (The # character in the program indicates a linefeed.)

See also: PICT, PVIEW, TEXT

PINIT

Type: Command

Description: Port Initialize Command: Initializes all currently active ports. It may affect data already stored in a port.

PINIT is particularly useful when a third-party library has corrupted memory. It stores and then purges an object in each internal port. This has the effect of initializing each port without disturbing any previous-stored data, while removing any invalid objects.

Access: CAT PINIT

Input/Output: None

PIX?

Type: Command

Description: Pixel On? Command: Tests whether the specified pixel in *PICT* is on; returns 1 (true) if the pixel is on, and 0 (false) if the pixel is off.

Access: PICT PIX? (is the left-shift of the key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
(<i>x,y</i>)	→ 0/1
{ # <i>n</i> # <i>m</i> }	→ 0/1

See also: PIXON, PIXOFF

PIXOFF

Type: Command

Description: Pixel Off Command: Turns off the pixel at the specified coordinate in *PICT*.

Access: PICT PIXOFF (is the left-shift of the key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
(<i>x,y</i>)	→
{ # <i>n</i> # <i>m</i> }	→

See also: PIXON, PIX?

PIXON

Type: Command

Description: Pixel On Command: Turns on the pixel at the specified coordinate in *PICT*.

Access: PICT PIXON (is the left-shift of the key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
(<i>x,y</i>)	→
{ # <i>n</i> # <i>m</i> }	→

See also: PIXOFF, PIX?

PKT

Type: Command

Description: Packet Command: Used to send command “packets” (and receive requested data) to a Kermit server.

To send calculator objects, use SEND.

PKT allows additional commands to be sent to a Kermit server.

The packet data, packet type, and the response to the packet transmission are all in string form. PKT first does an I (*initialization*) packet exchange with the Kermit server, then sends the server a packet constructed from the data and packet-type arguments supplied to PKT. The response to PKT will be either an acknowledging string (possibly blank) or an error packet (see KERRM).

For the *type* argument, only the first letter is significant.

Access: PKT

Flags: I/O Device (-33), I/O Messages (-39), I/O Device for Wire (-78). The I/O Data Format flag (-35) can be significant if the server sends back more than one packet.

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
"data"	"type"	→ "response"

Example 1: A PKT command to send a generic directory request is "D" "G" PKT.

Example 2: To send a *host command* packet, use a command from the server's operating system for the *data* string and "C" for the *type* string. For example, "'ABC' PURGE" "C" PKT on a local calculator would instruct a server calculator to purge variable ABC.

See also: CLOSEIO, KERRM, SERVER

PLOT

Type: Command

Description: Stores its argument in EQ and opens the PLOT SETUP screen.

Access:  GRAPH PLOT

Input: An expression.

Output: The input expression.

Example: Store SIN(X) in EQ and open the PLOT SETUP screen:

Command: PLOT(SIN(X))

Result: PLOT SETUP screen is open with SIN(X) in EQ. SIN(X) is copied to history (LASTARG in RPN mode).

See also: PLOTADD

PLOTADD

Type: Function

Description: Adds a function to the existing plot function list, and opens the Plot Setup screen.

Access:  GRAPH PLOTA

Input/Output:

Level 1/Argument 1	Level 1/Item 1
(sym)	→

PMAX

Type: Command

Description: PICT Maximum Command: Specifies (x, y) as the coordinates at the upper right corner of the display.

The complex number (x, y) is stored as the second element in the reserved variable PPAR.

Access:  PMAX

Input/Output:

Level 1/Argument 1	Level 1/Item 1
(x,y)	→

See also: PDIM, PMIN, XRNG, YRNG

PMIN

Type: Command

Description: PICT Minimum Command: Specifies (x, y) as the coordinates at the lower left corner of the display. The complex number (x, y) is stored as the first element in the reserved variable PPAR.

Access:  CAT PMIN

Input/Output:

Level 1/Argument 1	Level 1/Item 1
(x,y)	→

See also: PDIM, PMAX, XRNG, YRNG

PMINI

Type: Command

Description: Finds the minimal polynomial of a matrix.

Access: Matrices,  MATRICES  EIGENVECTORS

Input: An $n \times n$ matrix A.

Output: A matrix whose first zero-row contains the minimal polynomial of A. In step-by-step mode, PMINI shows the row-reduction steps.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Step-by-step mode can be set (flag -100 set).

$$\begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}$$

Example: Find the minimal polynomial of

Command: PMINI([[0,1][1,0]])

$$\begin{bmatrix} 1 & 0 & 0 & 1 & 1 \\ 0 & 1 & 1 & 0 & X \\ 0 & 0 & 0 & X^2 & -1 \end{bmatrix}$$

Result: So, the minimal polynomial is X^2-1 , as it is in the first row to contain entirely zeros, except for the result.

See also: JORDAN, PCAR

POLAR

Type: Command

Description: Polar Plot Type Command: Sets the plot type to POLAR.

When the plot type is POLAR, the DRAW command plots the current equation in polar coordinates, where the independent variable is the polar angle and the dependent variable is the radius. The current equation is specified in the reserved variable EQ.

The plotting parameters are specified in the reserved variable PPAR, which has this form:

$$\{ (x_{\min}, y_{\min}) (x_{\max}, y_{\max}) indep res axes ptype depend \}$$

For plot type POLAR, the elements of PPAR are used as follows:

- (x_{\min}, y_{\min}) is a complex number specifying the lower left corner of PICT (the lower left corner of the display range). The default value is $(-6.5, -3.1)$ for the HP 48gII and $(-6.5, -3.9)$ for the HP 50g and 49g+.
- (x_{\max}, y_{\max}) is a complex number specifying the upper right corner of PICT (the upper right corner of the display range). The default value is $(6.5, 3.2)$ for the HP 48gII and $(6.5, 4.0)$ for the HP 50g and 49g+.
- $indep$ is a name specifying the independent variable, or a list containing such a name and two numbers specifying the minimum and maximum values for the independent variable (the plotting range). The default value of $indep$ is X.

- *res* is a real number specifying the interval, in user-unit coordinates, between values of the independent variable. The default value is 0, which specifies an interval of 2 degrees, 2 grads, or $\pi/90$ radians.
- *axes* is a list containing one or more of the following, in the order listed: a complex number specifying the user-unit coordinates of the plot origin, a list specifying the tick-mark annotation, and two strings specifying labels for the horizontal and vertical axes. The default value is (0,0).
- *ptype* is a command name specifying the plot type. Executing the command POLAR places the name POLAR in *ptype*.
- *depend* is a name specifying a label for the vertical axis. The default value is *Y*.

The current equation is plotted as a function of the variable specified in *indep*. The minimum and maximum values of the independent variable (the plotting range) can be specified in *indep*; otherwise, the default minimum value is 0 and the default maximum value corresponds to one full circle in the current angle mode (360 degrees, 400 grads, or 2π radians). Lines are drawn between plotted points unless flag –31 is set.

If flag –28 is set, all equations are plotted simultaneously.

If *EQ* contains an expression or program, the expression or program is evaluated in Numerical Results mode for each value of the independent variable to give the values of the dependent variable. If *EQ* contains an equation, the plotting action depends on the form of the equation.

Form of Current Equation	Plotting Action
<i>expr</i> = <i>expr</i>	Each expression is plotted separately. The intersection of the two graphs shows where the expressions are equal
<i>name</i> = <i>expr</i>	Only the expression is plotted

Access:  CAT POLAR

Flags: Simultaneous Plotting (–28), Curve Filling (–31)

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

POLYNOMIAL

Type: Command

Description: Displays a menu or list of CAS operations with polynomials.

Access: Catalog,  CAT

Flags: If the CHOOSE boxes flag is clear (flag –117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.

See also: ALGB, ARIT, CONSTANTS, DIFF, EXP&LN, INTEGER, MAIN, MATHS, MATR, MODULAR, REWRITE, TESTS, TRIGO

POP

Type: Command

Description: Restores the flags and current directory saved by the most recent execution of PUSH. If no PUSH saves are left, the command has no effect.

Access:  CAT POP

Input: None

Output: In Algebraic mode the command returns NOVAL to level 1 of the stack.

See also: PUSH, RCLF, STOF

POS

Type: Command

Description: Position Command: Returns the position of a substring within a string or the position of an object within a list.

If there is no match for *obj* or *substring*, POS returns zero.

Access: $\leftarrow \text{PRG} \text{ } \text{NXT} \text{ CHARS POS}$ (PRG is the left-shift of the EVAL key).

$\leftarrow \text{PRG} \text{ LIST ELEM POS}$ (PRG is the left-shift of the EVAL key).

$\rightarrow \& \text{EVAL} \text{ POS}$

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
"string"	"substring"	$\rightarrow n$
$\{ \text{list} \}$	obj	$\rightarrow n$

See also: CHR, NUM, REPL, SIZE, SUB

POTENTIAL

Type: Command

Description: Find the potential field function describing a field whose vector gradient is input. This command is the opposite of DERIV. Given a vector V it attempts to return a function U such that grad U is equal to V ; $\nabla U = \vec{V}$. For this to be possible, CURL(V) must be zero, otherwise the command reports a “Bad Argument Value” error. Step-by-step mode is available with this command.

Access: Catalog, $\rightarrow \text{CAT}$

Input: Level 2/Argument 1: A vector V of expressions.

Level 1/Argument 2: A vector of the names of the variables.

Output: Level 1/Item 1: A function U of the variables that is the potential from which V is derived. An arbitrary constant can be added, the command does not do this.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Step-by-step mode can be set (flag -100 set).

Example: To confirm that this command is the opposite of DERIV, use the output of the example in DERIV, and show that the result is the same as the input given in the DERIV example. Find the function of the spatial variables x , y , and z whose gradient is:

$(4xy+z)\mathbf{i} + (2x^2 + 6yz)\mathbf{j} + (x+3y^2)\mathbf{k}$

Command: POTENTIAL ([4*X*Y+Z, 2*X^2+6*Y*Z, X+3*Y^2], [X, Y, Z])
EXPAND (ANS (1))

Result: $2*Y*X^2+Z*X+3*Z*Y^2$

See also: DERIV, VPOTENTIAL

POWEXPAND

Type: Function

Description: Rewrites an expression raised to a power as a product. If followed by repeated execution of DISTRIB allows an expression to be expanded fully, step by step.

Access: $\leftarrow \text{CONVERT REWRITE} \text{ } \text{NXT}$

Input: An expression raised to a power.

Output:	The result from applying the distributive property of exponentiation over multiplication.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).
Example:	Expand $(X+1)^3$.
Command:	POWEXPAND ($(X+1)^3$)
Result:	$(X+1) \cdot (X+1) \cdot (X+1)$

POWMOD

Type:	Function
Description:	Raises an object (number or expression) to the specified power, and expresses the result modulo the current modulus.
Access:	Arithmetic, ARITH MODULO
Input:	Level 2/Argument 1: The object. Level 1/Argument 2: The exponent.
Output:	The result of the object raised to the exponent, modulo the current modulus.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).

PR1

Type:	Command
Description:	Print Level 1 Command: Prints an object in multiline printer format. All objects except strings are printed with their identifying delimiters. Strings are printed without the leading and trailing " delimiters. If flag –34 is set (printer output directed to the serial port), flag –33 must be clear. Multiline printer format is similar to multiline display format, with the following exceptions: <ul style="list-style-type: none">• Strings and names that are more than 24 characters long are continued on the next printer line.• The real and imaginary parts of complex numbers are printed on separate lines if they don't fit on the same line.• Grobs are printed graphically.• Arrays are printed with a numbered heading for each row and with a column number before each element.
	For example, the 2×3 array
	$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix}$
	would be printed as follows:

Array < 2 3 >

Row 1

1] 1

2] 2

3] 3

Row 2

1] 4

2] 5

3] 6

Access:  CAT PR1
Flags: I/O Device (-33), Printing Device (-34), Double-spaced Printing (-37), Linefeed (-38), I/O Device for Wire (-78). If flag -34 is set, flag -33 must be clear.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>object</i>	→ <i>object</i>

See also: CR, DELAY, OLDPRT, PRLCD, PRST, PRSTC, PRVAR

PREDV

Type: Command

Description: Predicted y-Value Command: Returns the predicted dependent-variable value $y_{\text{dependent}}$, based on the independent-variable value $x_{\text{independent}}$, the currently selected statistical model, and the current regression coefficients in the reserved variable ΣPAR .

PREDV is the same as PREDY. See PREDY.

Access:  CAT PREDV

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$x_{\text{independent}}$	→ $y_{\text{dependent}}$

See also: PREDY

PREDX

Type: Command

Description: Predicted x-Value Command: Returns the predicted independent-variable value $x_{\text{independent}}$, based on the dependent-variable value $y_{\text{dependent}}$, the currently selected statistical model, and the current regression coefficients in the reserved variable ΣPAR .

The value is predicted using the regression coefficients most recently computed with LR and stored in the reserved variable ΣPAR . For the linear statistical model, the equation used is this:

$$y_{\text{dependent}} = (mx_{\text{independent}}) + b$$

where m is the slope (the third element in ΣPAR) and b is the intercept (the fourth element in ΣPAR).

For the other statistical models, the equations used by PREDX are listed in the LR entry.

If PREDX is executed without having previously generated regression coefficients in ΣPAR , a default value of zero is used for both regression coefficients, and an error results.

Access:  CAT PREDX

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$y_{\text{dependent}}$	→ $x_{\text{independent}}$

Example: Given five columns of data in ΣDAT , the command sequence:

2 XCOL 5 YCOL LOGFIT LR 23 PREDX

sets column 2 as the independent variable column, sets column 5 as the dependent variable column, and sets the logarithmic statistical model. It then executes LR, generating intercept and slope regression coefficients, and storing them in ΣPAR . Then, given a dependent value of 23, it returns a predicted independent value based on the regression coefficients and the statistical model.

See also: COLΣ, CORR, COV, EXPFIT, ΣLINE, LINFIT, LOGFIT, LR, PREDY, PWRFIT, XCOL, YCOL

PREDY

Type: Command
Description: Predicted y-Value Command: Returns the predicted dependent-variable value $y_{\text{dependent}}$, based on the independent-variable value $x_{\text{independent}}$, the currently selected statistical model, and the current regression coefficients in the reserved variable ΣPAR .

The value is predicted using the regression coefficients most recently computed with LR and stored in the reserved variable ΣPAR . For the linear statistical model, the equation used is this:

$$y_{\text{dependent}} = (mx_{\text{independent}}) + b$$

where m is the slope (the third element in ΣPAR) and b is the intercept (the fourth element in ΣPAR).

For the other statistical models, the equations used by PREDY are listed in the LR entry.

If PREDY is executed without having previously generated regression coefficients in ΣPAR , a default value of zero is used for both regression coefficients—in this case PREDY will return 0 for statistical models LINFIT and LOGFIT, and error for statistical models EXPFIT and PWRFIT.

Access:  CAT PREDY

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
$x_{\text{independent}}$	→	$y_{\text{dependent}}$

Example: Given four columns of data in ΣDAT , the command sequence:

2 XCOL 4 YCOL PWRFIT LR 11 PREDY

sets column 2 as the independent variable column, sets column 4 as the dependent variable column, and sets the power statistical model. It then executes LR, generating intercept and slope regression coefficients, and storing them in ΣPAR . Then, given an independent value of 11, it returns a predicted dependent value based on the regression coefficients and the statistical model.

See also: COLΣ, CORR, COV, EXPFIT, ΣLINE, LINFIT, LOGFIT, LR, PREDX, PWRFIT, XCOL, YCOL

PREVAL

Type: Function
Description: With respect to the current default variable, returns the difference between the values of a function at two specified values of the variable.
PREVAL can be used in conjunction with INTVX to evaluate definite integrals. See the example below.

Access: Calculus,  DERIV. & INTEG .

Input: Level 3/Argument 1: A function.
Level 2/Argument 2: The lower bound.
Level 3/Argument 1: The upper bound.
The bounds can be expressions.

Output: The result of the evaluation.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

Example: Evaluate the following:

$$\int_0^3 (x^3 + 3x) dx$$

Command: PREVAL (INTVX (X^3+3*X), 0, 3)

PREVPRIME

Type:	Function
Description:	Given an integer, finds the closest prime number smaller than the integer. Like ISPRIME?, it uses a pseudoprime check for large numbers.
Access:	Arithmetic, ARITH INTEGER
Input:	An integer or an expression that evaluates to an integer.
Output:	The closest prime number smaller than the integer.
Example:	Find the closest, smaller prime number to 145.
Command:	PREVPRIME (145)
Result:	139
See also:	ISPRIME?, NEXTPRIME

PRLCD

Type:	Command
Description:	Print LCD Command: Prints a pixel-by-pixel image of the current display (excluding the annunciators). The width of the printed image of characters in the display is narrower using PRLCD than using a print command such as PR1. The difference results from the spacing between characters. On the display there is a single blank column between characters, and PRLCD prints this spacing. Print commands such as PR1 print two blank columns between adjacent characters.
Access:	CAT PRLCD
Flags:	I/O Device (-33), Printing Device (-34), Double-spaced Printing (-37), Linefeed (-38). Flag -38 must be clear, I/O Device for Wire (-78). If flag -34 is set, flag -33 must be clear.
Input/Output:	None
Example:	The command sequence ERASE DRAW PRLCD clears PICT, plots the current equation, then prints the graphics display.
See also:	CR, DELAY, OLDPRT, PRST, PRSTC, PRVAR, PR1

PROMPT

Type:	Command
Description:	Prompt Command: Displays the contents of “ <i>prompt</i> ” in the status area, and halts program execution. PROMPT is equivalent to 1 DISP 1 FREEZE HALT.
Access:	PRG IN PROMPT (is the left-shift of the key).
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
<i>“prompt”</i>	→

See also:	CONT, DISP, FREEZE, HALT, INFORM, INPUT, MSGBOX
------------------	---

PROMPTSTO

Type:	Command
Description:	Prompt Command: Creates a variable with the name supplied as an argument, prompts for a value, and stores the value you enter in the variable.
Access:	PROMPTSTO

Input/Output:

Level 1/Argument 1	Level 1/Item 1
“global”	→

See also: PROMPT, STO

PROOT**Type:** Command**Description:** Polynomial Roots Command: Returns all roots of an n -degree polynomial having real or complex coefficients.

For an n^{th} -order polynomial, the argument must be a real or complex array of length $n + 1$ containing the coefficients listed from highest order to lowest. The result is a real or complex vector of length n containing the computed roots.

PROOT interprets leading coefficients of zero in a limiting sense. As a leading coefficient approaches zero, a root of the polynomial approaches infinity: therefore, if flag –22 is clear (the default), PROOT reports an Infinite Result error if a leading coefficient is zero. If flag –22 is set, PROOT returns a root of (MAXREAL,0) for each leading zero in an array containing real coefficients, and a root of (MAXREAL,MAXREAL) for each leading zero in an array containing complex coefficients.

Access: $\boxed{\leftarrow}$ ARITH POLYNOMIAL $\boxed{\text{NXT}}$ $\boxed{\text{NXT}}$ PROOT(ARITH is the left-shift of the $\boxed{|}$ key).**Flags:** Infinite Result Exception (–22)**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
$[\text{array}]_{\text{coefficients}}$	→

Example: Find the roots of the polynomial $x^4 + 2x^3 - 25x^2 - 26x + 120$:**Command:** $[1 \ 2 \ -25 \ -26 \ 120]$ PROOT**Result:** $[2 \ -3 \ 4 \ -5]$

See also: PCOEFF, PEVAL

PROPFRAC**Type:** Command**Description:** Toggles between an improper fraction and its corresponding integer and fractional part.**Access:** $\boxed{\text{SYMB}}$ ARITH or Arithmetic, $\boxed{\leftarrow}$ ARITH $\boxed{\text{NXT}}$ **Input:** An improper fraction, or an object that evaluates to an improper fraction. It must not contain real numbers. Alternately, the input may be an integer part plus a proper fraction.**Output:** An integer part plus a proper fraction; or alternately, if the input was an integer part plus a proper fraction, an improper fraction.**Flags:** Exact mode must be set (flag –105 clear).

Numeric mode must not be set (flag –3 clear).

Radians mode must be set (flag –17 set).

Example: Express the following as a proper fraction:

$$\frac{x^3 + 4}{x^2}$$

Command: PROPFRAC ($(X^3+4) / X^2$)**Result:** $X + (4/X^2)$

PRST

Type: Command

Description: Print Stack Command: Prints all objects in the stack, starting with the object on the highest level. Objects are printed in multiline printer format. See the PR1 entry for a description of multiline printer format.

Access:  PRST

Flags: I/O Device (-33), Printing Device (-34), Double-spaced Printing (-37), Linefeed (-38), I/O Device for Wire (-78). If flag -34 is set, flag -33 must be clear. Generally, flag -38 should be clear.

Input/Output: None

See also: CR, DELAY, OLDPRT, PRLCD, PRSTC, PRVAR, PR1

PRSTC

Type: Command

Description: Print Stack (Compact) Command: Prints in compact form all objects in the stack, starting with the object on the highest level.

If flag -34 is set (printer output directed to the serial port), flag -33 must be clear.

When flag -38 is set, linefeeds are *not* added at the end of each print line. Generally, flag -38 should be clear for execution of PRSTC.

Compact printer format is the same as compact display format. Multiline objects are truncated and appear on one line only.

Access:  PRSTC

Flags: I/O Device (-33), Printing Device (-34), Double-spaced Printing (-37), Linefeed (-38), I/O Device for Wire (-78)

Input/Output: None

See also: CR, DELAY, OLDPRT, PRLCD, PRST, PRVAR, PR1

PRVAR

Type: Command

Description: Print Variable Command: Searches the current directory path or port for the specified variables and prints the name and contents of each variable.

Objects are printed in multiline printer format. See the PR1 entry for a description of multiline printer format.

If flag -34 is set (printer output directed to the serial port), flag -33 must be clear.

When flag -38 is set, linefeeds are *not* added at the end of each print line. Generally, flag -38 should be clear for execution of PRVAR.

Access:  PRVAR

Flags: I/O Device (-33), Printing Device (-34), Double-spaced Printing (-37), Linefeed (-38), I/O Device for Wire (-78). If flag -34 is set, flag -33 must be clear. Generally, flag -38 should be clear.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'name'	→
{ name ₁ name ₂ ... }	→
:n _{port} : 'global'	→

See also: CR, DELAY, OLDPRT, PR1, PRLCD, PRST, PRSTC

PSDEV

Type: Command

Description: Population Standard Deviation Command: Calculates the population standard deviation of each of the m columns of coordinate values in the current statistics matrix (reserved variable ΣDAT). PSDEV returns a vector of m real numbers, or a single real number if $m = 1$. The population standard deviation is computed using this formula:

$$\sqrt{\frac{1}{n} \sum_{k=1}^n (x_k - \bar{x})^2}$$

where x_k is the k th coordinate value in a column, \bar{x} is the mean of the data in this column, and n is the number of data points.

Access:  CAT PSDEV

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ x_{psdev}
	→ $\{ x_{psdev1} x_{psdev2} \dots x_{psdevm} \}$

See also: MEAN, PCOV, PVAR, SDEV, TOT, VAR

PSI

Type: Function

Description: Calculates the polygamma function, the n th derivative of the digamma function, at a point a . PSI($a, 0$) is equivalent to Psi(a).

Access:  MTH  SPECIAL

Input: Level 2/Argument 1: A real or complex expression specifying the point a .

Output: Level 1/Argument 2: A non-negative integer, n .

Flags: The value of the polygamma function PSI(a, n).

See also: Exact mode must be set (flag -105 clear), and

numeric mode must not be set (flag -3 clear), if symbolic results are wanted.

Complex mode must be set (flag -103 set) if a complex value is used for point a .

See also: Psi

Psi

Type: Function

Description: Calculates the digamma function at a point a . The digamma function is the derivative of the natural logarithm (ln) of the gamma function. The function can be represented as follows:

$$\Psi(z) = \frac{d}{dz}(\ln \Gamma(z)) = \frac{\Gamma'(z)}{\Gamma(z)}$$

Access:  MTH  SPECIAL

Input: A real or complex expression specifying the point a .

Output: The digamma function at the specified point.

Flags: Exact mode must be set (flag -105 clear), and

numeric mode must not be set (flag -3 clear), if symbolic results are wanted. For example, with these settings, Psi(3) evaluates to the symbolic value Psi(3).

Complex mode must be set (flag -103 set) if a complex value is used for point a .

See also: PSI

PTAYL

Type:	Function
Description:	Returns the Taylor polynomial at $x = a$ for a specified polynomial.
Access:	Arithmetic, POLYNOMIAL
Input:	Level 2/Argument 1: A polynomial, P. Level 1/Argument 2: A number, a .
Output:	A polynomial, Q such that $Q(x - a) = P(x)$.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear). Radians mode must be set (flag -17 set).
Example:	Find the polynomial Q(x) such that $Q(x-2) = x^2 + 3x + 2$.
Command:	PTAYL ($X^2 + 3*x + 2$, 2)
Result:	$X^2 + 7*x + 12$

PTPROP

Type:	Function
Description:	Returns the specified property for the specified element. It takes the element's atomic number or symbol as a name (with certain restrictions) and the property number. It returns the property, usually a value or a string. It chooses to use or not use units according to the Units Usage flag (flag 61: SI units if clear, no units if set). If you use PTPROP as an algebraic function, you <i>must</i> use the symbol to define the element — you can't use its atomic number. See Appendix B for a full list of available properties.
Access:	PERIODIC TABLE PTPROP
Flags:	Units Usage (61)
Input/Output:	

Level 2	Level 1	Level 1
'symbol'	x	→ "string" or x or x_unit or 'name'
y	x	→ "string" or x or x_unit or 'name'

Example 1: The command sequence 'Hg' 6 PTPROP returns "[Xe]4f14·5d10·6s2".

Example 2: The command sequence 79 8 PTPROP returns 1337.58 when flag 61 is set.

See also: MOLWT, PERINFO, PERTBL

PURGE

Type:	Command
Description:	Purge Command: Purges the named variables or empty subdirectories from the current directory. PURGE executed in a program does not save its argument for recovery by LASTARG. To empty a named directory before purging it, use PGDIR. To help prepare a list of variables for purging, use VARS. Purging PICT replaces the current graphics object with a 0×0 graphics object. If a list of objects (with global names, backup objects, library objects, or PICT) for purging contains an invalid object, then the objects preceding the invalid object are purged, and the error Bad Argument Type occurs. To purge a library or backup object, tag the library number or backup name with the appropriate port number (:nport), which must be in the range from 0 to 3. For a backup object, the port

number can be replaced with the wildcard character &, in which case the calculator will search ports 0 through 2, and then main memory for the named backup object.

A library object must be detached before it can be purged from the *HOME* directory.

Neither a library object nor a backup object can be purged if it is currently “referenced” internally by stack pointers (such as an object on the stack, in a local variable, on the LAST stack, or on an internal return stack). This produces the error Object in Use. To avoid these restrictions, use NEWOB before purging. (See NEWOB.)

Access:   MEMORY PURGE ( is the left-shift of the  key).
 PURGE

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>'global'</i>	→
<i>{ global₁ ... global_n }</i>	→
<i>PICT</i>	→
<i>:n_{port} :name_{backup}</i>	→
<i>:n_{port} :n_{library}</i>	→

See also: CLEAR, CLVAR, NEWOB, PGDIR

PUSH

Type: Command
Description: Saves the current status of the flags, and the current directory path. This allows the user to change the flags or the directory path, then restore them all with the command POP. PUSH is equivalent to saving the results of the commands RCLF and PATH, but it saves them in a stack from which the most recently saved values are recovered by POP, with no need to use named variables. The flags and the path are stored in the CASDIR directory, as a list of lists, in the variable ENVSTACK.

Access:   PUSH
Input: None.
Output: Item 1: In Algebraic mode the command returns NOVAL.
See also: POP, RCLF, STOF

PUT

Type: Command
Description: Put Element Command: Replaces the object at a specified position (second input) in a specified array or list (first input) with a specified object (third input). If the array or list is unnamed, returns the new array or list.
For matrices, *n_{position}* counts in row order.

Access:   LIST ELEMENTS PUT ( is the left-shift of the  key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	→	Level 1/Item 1
$[[matrix]]$ ₁	$n_{position}$	$\tilde{\chi}_{put}$	→	$[[matrix]]$ ₂
$[[matrix]]$ ₁	{ $n_{row} m_{col}$ }	$\tilde{\chi}_{put}$	→	$[[matrix]]$ ₂
'name _{matrix} '	$n_{position}$	$\tilde{\chi}_{put}$	→	
'name _{matrix} '	{ $n_{row} m_{col}$ }	$\tilde{\chi}_{put}$	→	
[vector] ₁	$n_{position}$	$\tilde{\chi}_{put}$	→	[vector] ₂
[vector] ₁	{ $n_{position}$ }	$\tilde{\chi}_{put}$	→	[vector] ₂
'name _{vector} '	$n_{position}$	$\tilde{\chi}_{put}$	→	
'name _{vector} '	{ $n_{position}$ }	$\tilde{\chi}_{put}$	→	
{ list } ₁	$n_{position}$	obj_{put}	→	{ list } ₂
{ list } ₁	{ $n_{position}$ }	obj_{put}	→	{ list } ₂
'name _{list} '	$n_{position}$	obj_{put}	→	
'name _{list} '	{ $n_{position}$ }	obj_{put}	→	

Example 1:

This command sequence:

$[[2 \ 3 \ 4][4 \ 1 \ 2]] \langle \ 1 \ 3 \ \rangle \ 96$ PUT returns
 $[[2 \ 3 \ 96][4 \ 1 \ 2]].$

Example 2:

The command sequence:

$[[2 \ 3 \ 4][4 \ 1 \ 2]] \ 5 \ 96$ PUT returns $[[2 \ 3 \ 4][4 \ 96 \ 2]].$

Example 3:

The command sequence:

$\langle A \ B \ C \ D \ E \ \rangle \ \langle \ 3 \ \rangle \ 'Z'$ PUT returns $\langle A \ B \ Z \ D \ E \ \rangle.$

See also:

GET, GETI, PUTI

PUTI

Type:

Command

Description:

Put and Increment Index Command: Replaces the object at a specified position (second input) in a specified array or list (first input) with a specified object (third input), returning a new array or list together with the next position in the array or list.

For matrices, the position is incremented in *row* order.

Unlike PUT, PUTI returns a named array or list. This enables a subsequent execution of PUTI at the next position of a named array or list.

Access:

 PRG LIST ELEMENTS PUTI

(PRG is the left-shift of the EVAL key).

Flags:

Index Wrap Indicator (-64)

Input/Output:

L₃/A₁	L₂/A₂	L₁/A₃		L₂/I₁	L₁/I₂
$[[matrix]]_1$	$n_{\text{position1}}$	\tilde{x}_{put}	→	$[[matrix]]_2$	$n_{\text{position2}}$
$[[matrix]]_1$	{ $n_{\text{row}} m_{\text{col}}$ } ₁	\tilde{x}_{put}	→	$[[matrix]]_2$	{ $n_{\text{row}} m_{\text{col}}$ } ₂
'name _{matrix} '	$n_{\text{position1}}$	\tilde{x}_{put}	→	'name _{matrix} '	$n_{\text{position2}}$
'name _{matrix} '	{ $n_{\text{row}} m_{\text{col}}$ } ₁	\tilde{x}_{put}	→	'name _{matrix} '	{ $n_{\text{row}} m_{\text{col}}$ } ₂
[vector] ₁	$n_{\text{position1}}$	\tilde{x}_{put}	→	[vector] ₂	$n_{\text{position2}}$
[vector] ₁	{ $n_{\text{position1}}$ }	\tilde{x}_{put}	→	[vector] ₂	{ $n_{\text{position2}}$ }
'name _{vector} '	$n_{\text{position1}}$	\tilde{x}_{put}	→	'name _{vector} '	$n_{\text{position2}}$
'name _{vector} '	{ $n_{\text{position1}}$ }	\tilde{x}_{put}	→	'name _{vector} '	{ $n_{\text{position2}}$ }
{ list } ₁	$n_{\text{position1}}$	obj_{put}	→	{ list } ₂	$n_{\text{position2}}$
{ list } ₁	{ $n_{\text{position1}}$ }	obj_{put}	→	{ list } ₂	{ $n_{\text{position2}}$ }
'name _{list} '	$n_{\text{position1}}$	obj_{put}	→	'name _{list} '	$n_{\text{position2}}$
'name _{list} '	{ $n_{\text{position1}}$ }	obj_{put}	→	'name _{list} '	{ $n_{\text{position2}}$ }

L = Level; A = Argument; I = item

Example: The following program uses PUTI and flag -64 to replace *A*, *B*, and *C* in the list with *X*.

```
* { A B C } DO 'X' PUTI UNTIL -64 FS? END *
```

See also: GET, GETI, PUT

PVAR

Type: Command

Description: Population Variance Command: Calculates the population variance of the coordinate values in each of the *m* columns in the current statistics matrix (*ΣDAT*).

The population variance (equal to the square of the population standard deviation) is returned as a vector of *m* real numbers, or as a single real number if *m* = 1. The population variances are computed using this formula:

$$\frac{1}{n} \sum_{k=1}^n (x_k - \bar{x})^2$$

where x_k is the *k*th coordinate value in a column, \bar{x} is the mean of the data in this column, and *n* is the number of data points.

Access:  CAT PVAR

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ $x_{\text{pvariance}}$
	→ [$x_{\text{pvariance1}}, \dots, x_{\text{pvariancem}}$]

See also: MEAN, PCOV, PSDEV, SDEV, VAR

PVARS

Type: Command

Description: Port-Variables Command: Returns a list of the backup objects (*:n_{port}:name*) and the library objects (*:n_{port}:library*) in the specified port. Also returns the available memory size (RAM).

The port number, *n_{port}*, must be in the range from 0 to 2.

If $n_{\text{port}} = 0$, then memory is bytes of available main RAM; otherwise memory is bytes of available RAM in the specified port.

Access:   CAT PVARS

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
n_{port}	$\rightarrow \{ .n_{\text{port}} :name_{\text{backup}} \dots \}$	memory
n_{port}	$\rightarrow \{ .n_{\text{port}} :m_{\text{library}} \dots \}$	memory

See also: PVARS, VARS

PVIEW

Type: Command

Description: PICT View Command: Displays *PICT* with the specified coordinate at the upper left corner of the graphics display.

PICT must fill the entire display on execution of PVIEW. Thus, if a position other than the upper left corner of *PICT* is specified, *PICT* must be large enough to fill a rectangle that extends 131 pixels to the right and 80 pixels down on the HP 50g and 49g+ (64 pixels down on the HP 48gII). If PVIEW is executed from a program with a coordinate argument (versus an empty list), the graphics display persists only until the keyboard is ready for input (for example, until the end of program execution). However, the FREEZE command freezes the display until a key is pressed. If PVIEW is executed with an *empty* list argument, *PICT* is centered in the graphics display with scrolling mode activated. In this case, the graphics display persists until CANCEL is pressed.

PVIEW does *not* activate the graphics cursor or the Picture menu. To activate the graphics cursor and Picture menu, execute PICTURE.

Access:   PRG  PICT  PVIEW ( is the left-shift of the  key).

  PRG  OUT PVIEW ( is the left-shift of the  key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
(x, v)	\rightarrow
$\{ \#n, \#m \}$	\rightarrow
$\{ \}$	\rightarrow

Example: The program

`* { # 0d # 0d } PVIEW ? FREEZE *`

displays *PICT* in the graphics display with coordinates `{ # 0d # 0d }` in the upper left corner of the display, then freezes the full display until a key is pressed.

See also: FREEZE, PICTURE, TEXT

PWRFIT

Type: Command

Description: Power Curve Fit Command: Stores PWRFIT as the fifth parameter in the reserved variable ΣPAR , indicating that subsequent executions of LR are to use the power curve fitting model. LINFIT is the default specification in ΣPAR .

Access:   CAT PWRFIT

Input/Output: None

See also: BESTFIT, EXPFIT, LINFIT, LOGFIT, LR

PX→C

Type: Command

Description: Pixel to Complex Command: Converts the specified pixel coordinates to user-unit coordinates. The user-unit coordinates are derived from the (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) parameters in the reserved variable *PPAR*. The coordinates correspond to the geometrical center of the pixel.

Access: $\leftarrow \text{PRG} \text{ PICT} \text{ NXT} \text{ PX}\rightarrow\text{C}$ (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\{ \#n \#m \}$	(x, y)

See also: C→PX

→Q

Type: Command

Description: To Quotient Command: Returns a rational form of the argument.

The rational result is a “best guess”, since there might be more than one rational expression consistent with the argument. →Q finds a quotient of integers that agrees with the argument to within the number of decimal places specified by the display format mode.

→Q also acts on numbers that are part of algebraic expressions or equations.

Access: $\leftarrow \text{CONVERT} \text{ REWRITE} \text{ NXT} \rightarrow\text{Q}$ (CONVERT is the left-shift of the 6 key).

Flags: Number Display Format (-45 to -50)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	$'a/b'$
(x.v)	$'a/b + c/d*i'$
'svmb,'	$'svmb.'$

Example: ' $Y+2.5$ ' →Q returns ' $Y+5/2$ '

See also: →Qπ, /, XQ

→Qπ

Type: Command

Description: To Quotient Times π Command: Returns a rational form of the argument, or a rational form of the argument with π , square roots, natural logs, and exponentials factored out, whichever yields the smaller denominator.

The rational result is a “best guess”, since there might be more than one rational expression consistent with the argument. →Qπ finds a quotient of integers that agrees with the argument to the number of decimal places specified by the display format mode.

→Qπ also acts on numbers that are part of algebraic expressions or equations.

For a complex argument, the real or imaginary part (or both) can have π as a factor.

Access: $\leftarrow \text{CONVERT} \text{ REWRITE} \text{ NXT} \rightarrow\text{Q}\pi$ (CONVERT is the left-shift of the 6 key).

Flags: Number Display Format (-45 to -50)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	'a/b*π'
x	'a/b'
'symb ₁ '	'symb ₂ '
(x,y)	'a/b*π + c/d*π*i'
(x,y)	'a/b + c/d*i'

Example: In Fix mode to three decimal places, $\text{6.2832} \rightarrow \text{Q}\pi$ returns ' $44/7$ '. In Standard mode, however, $\text{6.2832} \rightarrow \text{Q}\pi$ returns ' $3927/625$ '.

See also: →Q, /, XQ, π

qr

Type: Command

Description: qr Factorization of a square Matrix Command: Returns the qr factorization of an $n \times n$ matrix. qr factors an $n \times n$ matrix A into two matrices:

- Q is an $n \times m$ orthogonal matrix.
- R is an $n \times n$ triangular matrix.

Where $A = Q \times R$.

Access: $\boxed{\leftarrow}$ MATRICES FACTORIZATION qr (MATRICES is the left-shift of the $\boxed{5}$ key).

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
$[[\text{matrix}]]_A$	\rightarrow	$[[\text{matrix}]]_Q$ $[[\text{matrix}]]_R$

See also: LQ, LSQ

QR

Type: Command

Description: QR Factorization of a Matrix Command: Returns the QR factorization of an $m \times n$ matrix.

QR factors an $m \times n$ matrix A into three matrices:

- Q is an $m \times m$ orthogonal matrix.
- R is an $m \times n$ upper trapezoidal matrix.
- P is a $n \times n$ permutation matrix.

Where $A \times P = Q \times R$.

Access: $\boxed{\leftarrow}$ MATRICES FACTORIZATION QR (MATRICES is the left-shift of the $\boxed{5}$ key).

$\boxed{\leftarrow}$ MTH MATRIX FACTORS QR (MTH is the left-shift of the SYMB key).

Input/Output:

Level 1/Argument 1	Level 3/Item 1	Level 2/Item 2	Level 1/Item 3
$[[\text{matrix}]]_A$	\rightarrow	$[[\text{matrix}]]_Q$ $[[\text{matrix}]]_R$	$[[\text{matrix}]]_P$

See also: LQ, LSQ

QUAD

Type: Command

Description: Solve Quadratic Equation Command: This command is identical to the computer algebra command SOLVE, and is included for backward compatibility with the HP 48G series.

Access: $\boxed{\rightarrow}$ CAT QUAD

Flags: Principal Solution (-1)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
'symb,'	'global'	→ 'symb'

See also: COLCT, EXPAN, ISOL, SHOW, SOLVE

QUOT

Type: Function

Description: Returns the quotient part of the Euclidean division of two polynomials.

Access: Arithmetic, \leftarrow ARITH POLYNOMIAL \leftarrow PREV

Input: Level 2/Argument 1: The numerator polynomial.
Level 1/Argument 2: The denominator polynomial.

Output: The quotient of the Euclidean division.

Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).

Example: Find the quotient of the division of $x^3 + 6x^2 + 11x + 6$ by $x^2 + 5x + 6$.

Command: QUOT(X^3+6*X^2+11*X+6, X^2+5*X+6)

Result: X+1

See also: REMAINDER, DIV2, IQUOT

QUOTE

Type: Function

Description: Quote Argument Function: Returns its argument unevaluated.

When an algebraic expression is evaluated, the arguments to a function in the expression are evaluated before the function. For example, when SIN(X) is evaluated, the name X is evaluated first, and the result is placed on the stack as the argument for SIN.

This process creates a problem for functions that require symbolic arguments. For example, the integration function requires as one of its arguments a name specifying the variable of integration. If evaluating an integral expression caused the name to be evaluated, the result of evaluation would be left on the stack for the integral, rather than the name itself. To avoid this problem, the calculator automatically (and invisibly) quotes such arguments. When the quoted argument is evaluated, the unquoted argument is returned.

If a user-defined function takes symbolic arguments, quote the arguments using QUOTE.

Access: \rightarrow CAT QUOTE

Input/Output:

Level 1/Argument 1	Level 1/Item 1
obj	→ obj

Example: The following user-defined function *ArcLen* calculates the arc length of a function:

```
<→ start end expr var  
<→ start end expr var → SQ 1 + ∫ var >  
»  
[ENTER] [!] ArcLen [STOP]
```

To use this user-defined function in an algebraic expression, the symbolic arguments must be quoted:

```
'ArcLen(0,π,QUOTE(SIN(X)),QUOTE(X))'
```

See also: APPLY, | (Where)

QXA

Type:	Command
Description:	Expresses a quadratic form in matrix form.
Access:	   
Input:	Level 2/Argument 1: A quadratic form. Level 1/Argument 2: A vector containing the variables.
Output:	Level 2/Item 1: The quadratic form expressed in matrix form. Level 1/Item 2: The vector containing the variables.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Express the following quadratic form in matrix form: $x^2 + xy + y^2$
Command:	<code>QXA(X^2+X*Y+Y^2, [X, Y])</code>
Result:	{ [[1, 1/2] [1/2, 1]], [X, Y] }
See also:	AXQ, GAUSS, SYLVESTER

RAD

Type:	Command
Description:	Radians Mode Command: Sets Radians angle mode. RAD sets flag –17 and clears flag –18, and displays the RAD annunciator. In Radians angle mode, real-number arguments that represent angles are interpreted as radians, and real-number results that represent angles are expressed in radians.
Access:	 &  ANGLE RAD   MODES ANGLE RAD ( is the left-shift of the  key).
Input/Output:	None
See also:	DEG, GRAD

RAND

Type:	Command
Description:	Random Number Command: Returns a pseudo-random number generated using a seed value, and updates the seed value. The calculator uses a linear congruential method and a seed value to generate a random number x_{random} in the range $0 \leq x < 1$. Each succeeding execution of RAND returns a value computed from a seed value based upon the previous RAND value. (Use RDZ to change the seed.)
Access:	  PROBABILITY RAND ( is the left-shift of the  key).
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
→	x_{random}

See also:	COMB, PERM RDZ, !
------------------	-------------------

RANK

Type:	Command
Description:	Matrix Rank Command: Returns the rank of a rectangular matrix.

Rank is computed by calculating the singular values of the matrix and counting the number of non-negligible values. If all computed singular values are zero, RANK returns zero. Otherwise RANK consults flag –54 as follows:

- If flag –54 is clear (the default), RANK counts all computed singular values that are less than or equal to 1.E–14 times the largest computed singular value.
- If flag –54 is set, RANK counts all nonzero computed singular values.

Access: MATRICES OPERATIONS RANK (is the left-shift of the key).

MTH MATRIX NORMALIZE RANK (is the left-shift of the key).

Flags: Singular Value (–54)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\llbracket \text{matrix} \rrbracket$	$\rightarrow N_{\text{rank}}$

See also: LQ, LSQ, QR

RANM

Type: Command

Description: Random Matrix Command: Returns a matrix of specified dimensions that contains random integers in the range –9 through 9.

The probability of a particular nonzero digit occurring is 0.05; the probability of 0 occurring is 0.1.

Access: MATRICES CREATE RANM (is the left-shift of the key).

MTH MATRIX MAKE RANM (is the left-shift of the key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\{ m n \}$	$\rightarrow \llbracket \text{random matrix} \rrbracket_{m \times n}$
$\llbracket \text{matrix} \rrbracket_{m \times n}$	$\rightarrow \llbracket \text{random matrix} \rrbracket_{m \times n}$

See also: RAND, RDZ

RATIO

Type: Function

Description: Prefix Divide Function: Prefix form of / (divide).

RATIO is identical to / (divide), except that, in algebraic syntax, RATIO is a *prefix* function, while / is an *infix* function. For example, RATIO(A,2) is equivalent to A/2.

Access: RATIO

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
z_1	z_2	$\rightarrow z_1/z_2$
[array]	{[matrix]}	$\rightarrow [[\text{array} \times \text{matrix}^{-1}]]$
[array]	z	$\rightarrow [\text{array}/z]$
z	'symb'	$\rightarrow 'z/\text{symb}'$
'symb'	z	$\rightarrow '\text{symb}/z'$
'symb'	'symb.'	$\rightarrow '\text{symb}_1/\text{symb}_2'$
#n ₁	n ₂	$\rightarrow \#n_1$
n ₁	#n ₂	$\rightarrow \#n_1$
#n ₁	#n ₂	$\rightarrow \#n_1$
x_unit ₁	y_unit ₂	$\rightarrow (x/y)_1/\text{unit}_2$
x	y_unit	$\rightarrow (x/y)_1/\text{unit}$
x_unit	y	$\rightarrow (x/y)_1/\text{unit}$
'symb'	x_unit	$\rightarrow '\text{symb}/x_{\text{unit}}$
x_unit	'symb'	$\rightarrow 'x_{\text{unit}}/\text{symb}'$

See also:

/

RCEQ

Type: Command

Description: Recall from EQ Command: Returns the unevaluated contents of the reserved variable *EQ* from the current directory.

To recall the contents of *EQ* from a parent directory (when *EQ* doesn't exist in the current directory) evaluate the name *EQ*.

Access: RCEQ (or EQ after pressing

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow \text{obj}_{EQ}$

See also:

STEQ

RCI

Type: Command

Description: Multiply Row by Constant Command: Multiplies row *n* of a matrix (or element *n* of a vector) by a constant *x_{factor}*, and returns the modified matrix.

RCI rounds the row number to the nearest integer, and treats vector arguments as column vectors.

Access: CREATE ROW RCI (is the left-shift of the .

(is the left-shift of the .

MATRIX ROW RCI

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
$[[\text{matrix}]]_i$	x_{factor}	$n_{\text{row number}}$	$\rightarrow [[\text{matrix}]]_i$
[vector] _i	x_{factor}	$n_{\text{element number}}$	$\rightarrow [\text{vector}]_j$

See also:

RCIJ

RCIJ

Type: Command

Description: Add Multiplied Row Command: Multiplies row *i* of a matrix by a constant *x_{factor}*, adds this product to row *j* of the matrix, and returns the modified matrix; or multiplies element *i* of a vector

by a constant x_{factor} , adds this product to element j of the vector, and returns the modified vector. RCIJ rounds the row numbers to the nearest integer, and treats vector arguments as column vectors.

Access: $\leftarrow \boxed{\text{MATRICES}} \text{CREATE ROW RCIJ}$ ($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key).
 $\leftarrow \boxed{\text{MTH}} \text{ MATRIX ROW RCIJ}$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

Input/Output:

Level 4/Argument 1	Level 3/Argument 2	Level 2/Argument 3	Level 1/Argument 4	Level 1/Item 1
$\boxed{[[\text{matrix}]]}$,	x_{factor}	$n_{\text{row } i}$	$n_{\text{row } j}$	$\rightarrow \boxed{[[\text{matrix}]]}_2$
$\boxed{[\text{vector}]}$,	x_{factor}	$n_{\text{element } i}$	$n_{\text{element } j}$	$\rightarrow \boxed{[\text{vector}]}_2$

See also: RCI

RCL

Type: Command Operation

Description: Recall Command: Returns the unevaluated contents of a specified variable.

RCL searches the entire current path, starting with the current directory. To search a different path, specify $\{ \text{path name} \}$, where *path* is the new path to the variable *name*. The *path* subdirectory does not become the current subdirectory (unlike EVAL).

To recall a library or backup object, tag the library number or backup name with the appropriate port number (n_{port}), which must be an integer in the range 0 to 3. Recalling a backup object brings a copy of its *contents* to the stack, not the entire backup object.

To search for a backup object, replace the port number with the wildcard character &, in which case the calculator will search (in order) ports 0 through 3, and the main memory for the named backup object.

You can specify a port (that is, n_{port}) in one of two ways:

- H, 0, 1, 2, or 3
- H, R, E, F, or SD

In each case, the ports are home, RAM, extended RAM, flash memory, and the plug-in SD card slot, respectively.

Access: $\leftarrow \boxed{\text{RCL}}$ ($\boxed{\text{RCL}}$ is the left-shift of the $\boxed{\text{STO}}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'obj'	\rightarrow obj
PICT	\rightarrow grob
$:n_{\text{port}} :n_{\text{library}}$	\rightarrow obj
$:n_{\text{port}} :\text{name}_{\text{backup}}$	\rightarrow obj
$:n_{\text{port}} :\{ \text{path} \}$	\rightarrow obj

See also: STO

RCLALARM

Type: Command

Description: Recall Alarm Command: Recalls a specified alarm.

obj_{action} is the alarm execution action. If an execution action was not specified, obj_{action} defaults to an empty string.

x_{repeat} is the repeat interval in clock ticks, where 1 clock tick equals 1/8192 second. If a repeat interval was not specified, the default is 0.

Access:	\leftarrow TIME Tools ALRM RCLALARM	(TIME is the right-shift of the 9 key).
	\leftarrow & 9 ALRM RCLALARM	
	\leftarrow PRG \leftarrow NXT NXT TIME ALRM RCLALARM	(PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n_{index}	→ { date time obj _{action} x _{repeat} }

See also: DELALARM, FINDALARM, STOALARM

RCLF

Type: Command

Description: Recall Flags Command: Returns a list of integers representing the states of the system and user flags, respectively.

A bit with value 1 indicates that the corresponding flag is set; a bit with value 0 indicates that the corresponding flag is clear. The rightmost (least significant) bit of #n_{system} and #n_{user} indicate the states of system flag -1 and user flag +1, respectively.

Used with STOF, RCLF lets a program that alters the state of a flag or flags during program execution preserve the pre-program-execution flag status.

Access: \leftarrow &**MODE** FLAG **NXT** RCLF

\leftarrow **PRG** \leftarrow **NXT** MODES FLAG **NXT** RCLF (**PRG** is the left-shift of the **EVAL** key).

Flags: Binary Integer Wordsize (-5 through -10)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ { #n _{system} #n _{user} #n _{system2} #n _{user2} }

See also: STOF, PUSH, POP

RCLKEYS

Type: Command

Description: Recall Key Assignments Command: Returns the current user key assignments. This includes an S if the standard definitions are active (not suppressed) for those keys without user key assignments.

The argument x_{key} is a real number of the form r;c;p specifying the key by its row number r, its column number c, and its plane (shift) p. (For a definition of plane, see the entry for ASN.)

Access: \leftarrow &**MODE** KEYS RCLKEYS

\leftarrow **PRG** \leftarrow **NXT** MODES KEYS RCLKEYS (**PRG** is the left-shift of the **EVAL** key).

Flags: User-Mode Lock (-61) and User Mode (-62) affect the status of the user keyboard

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ { obj ₁ , x _{key 1} , ..., obj _n , x _{key n} }
	→ { S, obj ₁ , x _{key 1} , ..., obj _n , x _{key n} }

See also: ASN, DELKEYS, STOKEYS

RCLMENU

Type: Command

Description: Recall Menu Number Command: Returns the menu number of the currently displayed menu. x_{menu} has the form mm;pp, where mm is the menu number and pp is the page of the menu.

Executing RCLMENU when the current menu is a user-defined menu (build by TMENU) returns 0.01 (in 2 Fix mode), indicating “Last menu”.

Access: $\leftarrow \& \text{MODE}$ MENU RCLMENU

$\leftarrow \text{PRG} \quad \text{NXT}$ MODES MENU RCLMENU (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow x_{\text{menu}}$

Example: If the third page of the PRG STACK menu is currently active, RCLMENU returns 73.03.

See also: MENU, TMENU

RCLVX

Type: Command

Description: Returns the name or list of names stored in the current CAS variable. This is the same action as recalling the contents of the variable VX in the CASDIR directory.

Access: Catalog, $\rightarrow \text{CAT}$

Input: None.

Output: Level 1/Item 1: The name of the current CAS variable.

See also: STOVX

RCLΣ

Type: Command

Description: Recall Sigma Command: Returns the current statistical matrix (the contents of reserved variable ΣDAT) from the current directory.

To recall ΣDAT from the parent directory (when ΣDAT doesn't exist in the current directory), evaluate the name ΣDAT .

Access: $\rightarrow \text{CAT}$ RCLΣ (or $\rightarrow \Sigma DAT$ after pressing VAR)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow \text{obj}$

See also: CLΣ, STOΣ, Σ+, Σ-

RCWS

Type: Command

Description: Recall Wordsize Command: Returns the current wordsize in bits (1 through 64).

Access: $\rightarrow \text{BASE} \quad \text{NXT}$ RCWS (BASE is the right-shift of the 3 key).

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow n$

See also: BIN, DEC, HEX, OCT, STWS

RDM

Type: Command

Description: Redimension Array Command: Rearranges the elements of the argument according to specified dimensions.

If the list contains a single number $n_{elements}$, the result is an n -element vector. If the list contains two numbers n_{rows} and m_{cols} , the result is an $n \times m$ matrix.

Elements taken from the argument vector or matrix preserve the same row order in the resulting vector or matrix. If the result is dimensioned to contain fewer elements than the argument vector or matrix, excess elements from the argument vector or matrix at the end of the row order are discarded. If the result is dimensioned to contain more elements than the argument vector or matrix, the additional elements in the result at the end of the row order are filled with zeros.

If the argument vector or matrix is specified by *global*, the result replaces the argument as the contents of the variable.

Access: $\text{[L]} \text{ MATRICES} \text{ CREATE } \text{[NXT]} \text{[NXT]} \text{ RDM}$ (MATRICES is the left-shift of the [5] key).
 $\text{[L]} \text{ MTH} \text{ MATRIX MAKE RDM}$ (MTH is the left-shift of the [SYMB] key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$[\text{vector}]$	$\{ n_{elements} \}$	$\rightarrow [\text{vector}]_2$
$[\text{vector}]$	$\{ n_{rows}, m_{cols} \}$	$\rightarrow [[\text{matrix}]]$
$[[\text{matrix}]]$	$\{ n_{elements} \}$	$\rightarrow [\text{vector}]$
$[[\text{matrix}]]$	$\{ n_{rows}, m_{cols} \}$	$\rightarrow [[\text{matrix}]]_2$
'global'	$\{ n_{elements} \}$	\rightarrow
'global'	$\{ n_{rows}, m_{cols} \}$	\rightarrow

Example 1: $[2 \ 4 \ 6 \ 8] \times [2 \ 2]$ RDM returns $[[2 \ 4][6 \ 8]]$.

Example 2: $[[2 \ 3 \ 4][1 \ 6 \ 9]] \times 8$ RDM returns $[2 \ 3 \ 4 \ 1 \ 6 \ 9 \ 0 \ 0]$.

See also: TRN

RDZ

Type: Command

Description: Randomize Command: Uses a real number x_{seed} as a seed for the RAND command.

If the argument is 0, a random value based on the system clock is used as the seed.

Access: $\text{[L]} \text{ MTH} \text{[NXT]} \text{ PROBABILITY RDZ}$ (MTH is the left-shift of the [SYMB] key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x_{seed}	\rightarrow

See also: COMB, PERM, RAND, !

RE

Type: Function

Description: Real Part Function: Returns the real part of the argument.

If the argument is a vector or matrix, RE returns a real array, the elements of which are equal to the real parts of the corresponding elements of the argument array.

Access: $\text{[R]} \text{ CMPLX} \text{[NXT]} \text{ RE}$ (CMPLX is the right-shift of the [1] key).

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	→ x
x_unit	→ x
(x,y)	→ x
[R-array]	→ [R-array]
[C-array]	→ [R-array]
'symb'	→ 'RE(symb')

See also: C→R, IM, R→C

RECN**Type:** Command**Description:** Receive Renamed Object Command: Prepares the calculator to receive a file from another Kermit server device, and to store the file in a specified variable.

RECN is identical to RECV except that the name under which the received data is stored is specified.

Access:  CAT RECN**Flags:** I/O Device flag (-33), I/O Data Format (-35), RECV Overwrite (-36), I/O Messages (-39), I/O Device for Wire (-78)**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
'name'	→
"name"	→

See also: BAUD, CKSM, CLOSEIO, FINISH, KERRM, KGET, PARITY, RECV, SEND, SERVER, TRANSIO

RECT**Type:** Command**Description:** Rectangular Mode Command: Sets Rectangular coordinate mode.

RECT clears flags -15 and -16.

In Rectangular mode, vectors are displayed as rectangular components. Therefore, a 3D vector would appear as [X Y Z].

Access:  & ANGLE RECT MTH VECTOR  RECT ( is the left-shift of the  key). PRG  MODES ANGLE RECT ( is the left-shift of the  key).**Input/Output:** None

See also: CYLIN, SPHERE

RECV**Type:** Command**Description:** Receive Object Command: Instructs the calculator to look for a named file from another Kermit server device. The received file is stored in a variable named by the sender.

Since the calculator does not normally look for incoming Kermit files, you must use RECV to tell it to do so.

Access:  CAT RECV

Flags: I/O Device flag (-33), I/O Data Format (-35), RECV Overwrite (-36), I/O Messages (-39), I/O Device for Wire (-78)
Input/Output: None
See also: BAUD, CKSM, FINISH, KGET, PARITY, RECN, SEND, SERVER, TRANSIO

REF

Type: Command
Description: Reduces a matrix to echelon form. This is a subdiagonal reduction (Gauss, not Gauss-Jordan).
Access: Matrices,  MATRICES LINEAR SYSTEMS
Input: A real or complex matrix.
Output: The equivalent matrix in echelon form.
Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Complex mode must be set (flag -103 set) if the input is complex.
See also: rref, RREFMOD

REMAINDER

Type: Function
Description: Returns the remainder of the Euclidean division of two polynomials.
Access: Arithmetic,  ARITH POLYNOMIAL  PREV
Input: Level 2/Argument 1: The numerator polynomial.
Level 1/Argument 2: The denominator polynomial.
Output: The remainder resulting from the Euclidean division.
Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).
Complex mode must be set (flag -103 set) if either input is complex.
Example: Find the remainder of the division of $x^3 + 6x^2 + 11x + 6$ by $x^2 + 5x + 6$.
Command: REMAINDER (X^3+6*X^2+11*X+6, X^2+5*X+6)
Result: 0
See also: QUOT

RENAME

Type: Command
Description: Rename Object Command: Renames an object to the name that you specify.
Access:  CAT RENAME
Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
<i>new 'name'</i>	<i>old 'name'</i>	→

See also: COPY

REORDER

Type:	Function
Description:	Given a polynomial expression and a variable, reorders the variables in the expression in the order of powers set on the CAS Modes screen, that is, either in increasing or decreasing order.
Access:	Catalog, <u>CAT</u>
Input:	Level 2/Argument 1: The polynomial expression. Level 1/Argument 2: The variable with respect to which the reordering is performed.
Output:	The reordered expression.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set). Complex mode must be set (flag –103 set) if the polynomial contains complex terms. The polynomial terms order flag (flag –114) must be set for increasing power order, or clear (the default) for decreasing power order.
Example:	Reorder the polynomial $x^2 + 2y^2 + 2x + 3y$ in order of powers of y. Assume that increasing power mode has been set in the CAS modes.
Command:	REORDER (X^2+2*Y^2+2*X+6+3*Y, Y)
Result:	2*Y^2+3*Y+(X^2+2*X)

REPEAT

Type:	Command
Description:	REPEAT Command: Starts loop clause in WHILE ... REPEAT ... END indefinite loop structure. See the WHILE entry for more information.
Access:	PRG BRANCH WHILE REPEAT (<u>PRG</u> is the left-shift of the <u>EVAL</u> key).
Input/Output:	None
See also:	END, WHILE

REPL

Type:	Command
Description:	Replace Command: Replaces a portion of the target object (first input) with a specified object (third input), beginning at a specified position (second input). For arrays, $n_{position}$ counts in row order. For matrices, $n_{position}$ specifies the new location of the upper left-hand element of the replacement matrix. For graphics objects, the upper left corner of $grob_1$ is positioned at the user-unit or pixel coordinates (x,y) or $\{ \#n \#m \}$. From there, it overwrites a rectangular portion of $grob_{target}$ or $PICT$. If $grob_1$ extends past $grob_{target}$ or $PICT$ in either direction, it is truncated in that direction. If the specified coordinate is not on the target graphics object, the target graphics object does not change.
Access:	PRG LIST REPL (<u>PRG</u> is the left-shift of the <u>EVAL</u> key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	→	Level 1/Item 1
$[[\text{matrix}]]_1$	n_{position}	$[[\text{matrix}]]_2$	→	$[[\text{matrix}]]_3$
$[[\text{matrix}]]_1$	{ $n_{\text{row}}, n_{\text{column}}$ }	$[[\text{matrix}]]_2$	→	$[[\text{matrix}]]_3$
$[\text{vector}]_1$	n_{position}	$[\text{vector}]_2$	→	$[\text{vector}]_3$
{ $\text{list}_{\text{target}}$ }	n_{position}	{ list_1 }	→	{ $\text{list}_{\text{result}}$ }
“ $\text{string}_{\text{target}}$ ”	n_{position}	“ string_i ”	→	“ $\text{string}_{\text{result}}$ ”
$\text{grob}_{\text{target}}$	(#n, #m)	grob_i	→	$\text{grob}_{\text{result}}$
$\text{grob}_{\text{target}}$	(x,y)	grob_i	→	$\text{grob}_{\text{result}}$
PICT	(#n, #m)	grob_i	→	
PICT	(x,y)	grob_i	→	

Example 1: $[[1 \ 1 \ 1 \ 1 \ 1][1 \ 1 \ 1 \ 1][1 \ 1 \ 1 \ 1 \ 1]] \ 6 [[2 \ 2 \ 1][2 \ 2 \ 1]]$
REPL

returns $[[1 \ 1 \ 1 \ 1 \ 1][1 \ 2 \ 2 \ 1 \ 1][1 \ 2 \ 2 \ 1 \ 1]]$.

Example 2: $\langle A \ B \ C \ D \ E \rangle \ 2 \langle F \ G \rangle$ REPL returns $\langle A \ F \ G \ D \ E \rangle$.

Example 3: ERASE PICT (0,0) # 5d # 5d BLANK NEG REPL replaces a portion of PICT with a 5 x 5 graphics object, each of whose pixels is on (dark), and whose upper left corner is positioned at (0,0) in PICT.

See also: CHR, GOR, GXOR, NUM, POS, SIZE, SUB

RES

Type:

Command

Description: Resolution Command: Specifies the resolution of mathematical and statistical plots, where the resolution is the interval between values of the independent variable used to generate the plot. A real number n_{interval} specifies the interval in user units. A binary integer $\#n_{\text{interval}}$ specifies the interval in pixels.

The resolution is stored as the fourth item in *PPAR*, with default value 0. The interpretation of the default value is summarized in the following table.

Plot Type	Default Interval
BAR	10 pixels (bar width = 10 pixel columns)
DIFFEQ	unlimited: step size is not constrained
FUNCTION	2 pixels (plots a point in every other column of pixels)
CONIC	2 pixels (plots a point in every other column of pixels)
TRUTH	2 pixels (plots a point in every other column of pixels)
GRIDMAP	RES does not apply
HISTOGRAM	10 pixels (bin width = 10 pixel columns)
PARAMETRIC	[independent variable range in user units]/130
PARSURFACE	RES does not apply

Plot Type	Default Interval
PCONTOUR	RES does not apply
POLAR	2° , 2 grads, or $\pi/90$ radians
SCATTER	RES does not apply
SLOPEFIELD	RES does not apply
WIREFRAME	RES does not apply
YSLICE	2 pixels (plots a point in every other column of pixels)

Access:  CAT RES

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$n_{interval}$	→
# $n_{interval}$	→

See also: BAR, CONIC, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

RESTORE

Type: Command

Description: Restore HOME Command: Replaces the current *HOME* directory with the specified backup copy ($:n_{port}:name_{backup}$) previously created by ARCHIVE.

The specified port number must be in the range 0 to 3.

To restore a *HOME* directory that was saved on a remote system using :IO:*name* ARCHIVE, put the backup object itself on the stack, execute RESTORE and then execute a warm start.

Access:  PRG MEM  RESTORE (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$:n_{port}:name_{backup}$	→
backup	→

Example: To restore a *HOME* directory that was saved as the file AUG1 on a remote system, execute 'AUG1' SEND on the remote system, then execute the following on the local calculator:
RECV 'AUG1' RCL RESTORE

See also: ARCHIVE

RESULTANT

Type: Function

Description: Returns the resultant of two polynomials of the current variable. That is, it returns the determinant of the Sylvester matrix of the two polynomials.

Access:  POLY 

Input: Level 2/Argument 1: The first polynomial.
Level 1/Argument 2: The second polynomial.

Output: The determinant of the two matrices that correspond to the polynomials.

Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Complex mode must be set (flag –103 set) if either input contains complex terms.
Example:	Obtain the resultant of the two polynomials $x^3 - px + q$ and $3x^2 - p$.
Command:	RESULTANT (X^3-P*X+Q, 3*X^2-P)
Result:	27*Q^2-4*p^3

REVLIST

Type:	Command
Description:	Reverse List Command: Reverses the order of the elements in a list.
Access:	\leftarrow PRG LIST PROCEDURES REVLIST (PRG is the left-shift of the EVAL key).
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
$\{ \text{obj}_n \dots \text{obj}_1 \}$	\rightarrow $\{ \text{obj}_1 \dots \text{obj}_n \}$

See also: SORT

REWRITE

Type:	Command
Description:	Displays a menu or list of CAS operations that rewrite expressions.
Access:	Catalog, \square CAT
Flags:	If the CHOOSE boxes flag is clear (flag –117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.
See also:	ALGB, ARIT, CONSTANTS, DIFF, EXP&LN, INTEGER, MAIN, MATHS, MATR, MODULAR, POLYNOMIAL, TESTS, TRIGO

RISCH

Type:	Function
Description:	Performs symbolic integration on a function using the Risch algorithm. RISCH is similar to the INTVX command, except that it allows you to specify the variable of integration.
Access:	Calculus \leftarrow CALC DERIV. & INTEG NXT.
Input:	Level 2/Argument 1: The function to integrate. Level 1/Argument 2: The variable of integration.
Output:	The antiderivative of the function with respect to the variable.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Find the antiderivative of the following function, with respect to y : $y^2 + 3y + 2$
Command:	RISCH (Y^2-3*Y+2, Y)
Result:	$1/3*Y^3-3*(1/2*Y^2)+2*Y$
See also:	IBP, INT, INTVX

RKF

- Type:** Command
- Description:** Solve for Initial Values (Runge–Kutta–Fehlberg) Command: Computes the solution to an initial value problem for a differential equation, using the Runge–Kutta–Fehlberg (4,5) method.
- RKF solves $y'(t) = f(t,y)$, where $y(t_0) = y_0$. The arguments and results are as follows:
- { list } contains three items in this order: the independent (t) and solution (y) variables, and the right-hand side of the differential equation (or a variable where the expression is stored).
 - x_{tol} sets the absolute error tolerance. If a list is used, the first value is the absolute error tolerance and the second value is the initial candidate step size.
 - x_{Tfinal} specifies the final value of the independent variable.
- RKF repeatedly calls RKFSTEP as it steps from the initial value to x_{Tfinal} .
- Access:**  CAT RKF
- Input/Output:**

L ₃ /A ₁	L ₂ /A ₂	L ₁ /A ₃	L ₂ /I ₁	L ₁ /I ₂
{ list }	x_{tol}	x_{Tfinal}	→	{ list }
{ list }	{ x_{tol} x_{hstep} }	x_{Tfinal}	→	{ list }

L = Level; A = Argument; I = item

- Example:** Solve the following initial value problem for $y(8)$, given that $y(0) = 0$:

$$y' = \frac{1}{1+t^2} - 2y^2 = f(t, y)$$

1. Store the independent variable's initial value, 0, in T.
2. Store the dependent variable's initial value, 0, in Y.
3. Store the expression, $\frac{1}{1+t^2} - 2y^2$, in F.
4. Enter a list containing these three items: { T Y F }.
5. Enter the tolerance. Use estimated decimal place accuracy as a guideline for choosing a tolerance: 0.00001.
6. Enter the final value for the independent variable: 8.

The stack should look like this:

```

{ T Y F }
.00001
8

```

7. Press RKF. The variable T now contains 8, and Y now contains the value .123077277659. The actual answer is .123076923077, so the calculated answer has an error of approximately .00000035, well within the specified tolerance.

- See also:** RKFERR, RKFSTEP, RRK, RRKSTEP, RSBERR

RKFERR

- Type:** Command
- Description:** Error Estimate for Runge–Kutta–Fehlberg Method Command: Returns the absolute error estimate for a given step h when solving an initial value problem for a differential equation.
- The arguments and results are as follows:
- { list } contains three items in this order: the independent (t) and solution (y) variables, and the right-hand side of the differential equation (or a variable where the expression is stored).
 - h is a real number that specifies the step.
 - y_{Δ} displays the change in solution for the specified step.

- *error* displays the absolute error for that step. A zero error indicates that the Runge–Kutta–Fehlberg method failed and that Euler’s method was used instead.

The absolute error is the absolute value of the estimated error for a scalar problem, and the row (infinity) norm of the estimated error vector for a vector problem. (The latter is a bound on the maximum error of any component of the solution.)

Access:  CAT RKFE

Input/Output:

L ₂ /A ₁	L ₁ /A ₂	L ₄ /I ₁	L ₃ /I ₂	L ₂ /I ₃	L ₁ /I ₄
{ list }	h	→	{ list }	h	y _{delta}

L = Level; A = Argument; I = item

See also: RKF, RKFSTEP, RRK, RRKSTEP, RSBERR

RKFSTEP

Type: Command

Description: Next Solution Step for RKF Command: Computes the next solution step (*b_{next}*) to an initial value problem for a differential equation.

The arguments and results are as follows:

- { list } contains three items in this order: the independent (*t*) and solution (*y*) variables, and the right-hand side of the differential equation (or a variable where the expression is stored).
- *x_{tol}* sets the tolerance value.
- *h* specifies the initial candidate step.
- *b_{next}* is the next candidate step.

The independent and solution variables must have values stored in them. RKFSTEP steps these variables to the next point upon completion.

Note that the actual step used by RKFSTEP will be less than the input value *h* if the global error tolerance is not satisfied by that value. If a stringent global error tolerance forces RKFSTEP to reduce its stepsize to the point that the Runge–Kutta–Fehlberg methods fails, then RKFSTEP will use the Euler method to compute the next solution step and will consider the error tolerance satisfied. The Runge–Kutta–Fehlberg method will fail if the current independent variable is zero and the stepsize $\leq 1.3 \times 10^{-498}$ or if the variable is nonzero and the stepsize is 1.3×10^{-10} times its magnitude.

Access:  CAT RKFS

Input/Output:

L ₃ /A ₁	L ₂ /A _n	L ₁ /A _{n+1}	L ₃ /I ₁	L ₂ /I ₂	L ₁ /I ₃
{ list }	x _{tol}	h	→	{ list }	x _{tol}

L = Level; A = Argument; I = item

See also: RKF, RKFERR, RRK, RRKSTEP, RSBERR

RL

Type: Command

Description: Rotate Left Command: Rotates a binary integer one bit to the left.

The leftmost bit of #*n₁* becomes the rightmost bit of #*n₂*.

Access:  BIT RL (BASE is the right-shift of the 3 key).

Flags: Binary Integer Wordsize (–5 through –10), Binary Integer Base (–11, –12)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\#n_1$	\rightarrow

See also: RLB, RR, RRB

RLB**Type:** Command**Description:** Rotate Left Byte Command: Rotates a binary integer one byte to the left.The leftmost byte of $\#n_1$ becomes the rightmost byte of $\#n_2$. RLB is equivalent to executing RL eight times.**Access:** $\boxed{\leftarrow} \underline{\text{BASE}} \boxed{\text{NXT}}$ BYTE RLB ($\underline{\text{BASE}}$ is the right-shift of the $\boxed{3}$ key).**Flags:** Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
$\#n_1$	\rightarrow

See also: RL, RR, RRB

RND**Type:** Function**Description:** Round Function: Rounds an object to a specified number of decimal places or significant digits, or to fit the current display format. n_{round} (or $\text{symb}_{\text{round}}$ if flag -3 is set) controls how the level 2 argument is rounded, as follows:

n_{round} or $\text{symb}_{\text{round}}$	Effect on Level 2 Argument
0 through 11	Rounded to n decimal places.
-1 through -11	Rounded to n significant digits.
12	Rounded to the current display format.

For complex numbers and arrays, each real number element is rounded. For unit objects, the numerical part of the object is rounded.

Access: $\boxed{\leftarrow} \underline{\text{MTH}} \boxed{\text{REAL}} \boxed{\text{NXT}} \boxed{\text{NXT}}$ RND ($\underline{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).**Flags:** Numerical Results (-3)**Input/Output:**

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
z_1	n_{round}	\rightarrow
z	$'\text{symb}_{\text{round}}'$	\rightarrow
$'\text{symb}'$	n_{round}	\rightarrow
$'\text{symb}'$	$'\text{symb}_{\text{round}}'$	\rightarrow
$[\text{array}_1]$	n_{round}	\rightarrow
x_{unit}	n_{round}	\rightarrow
x_{unit}	$'\text{symb}_{\text{round}}'$	\rightarrow

Example 1: $(4.5792, 8.1275) \text{ 2 RND}$ returns $(4.58, 8.13)$.**Example 2:** $[2.34907 \ 3.96351 \ 2.73453] \text{ -2 RND}$ returns $[2.3 \ 4 \ 2.7]$.

See also: TRNC

RNRM

Type: Command

Description: Row Norm Command: Returns the row norm (infinity norm) of its argument array.

The row norm is the maximum (over all rows) of the sums of the absolute values of all elements in each row. For a vector, the row norm is the largest absolute value of any of its elements.

Access: $\boxed{\leftarrow} \text{MATRICES}$ OPERATIONS $\boxed{\text{NXT}}$ RNRM (MATRICES is the left-shift of the $\boxed{5}$ key).

$\boxed{\leftarrow} \text{MTH}$ MATRIX NORMALIZE RNRM (MTH is the left-shift of the $\boxed{\text{SYMB}}$ key).

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
[array]	→	$x_{\text{row norm}}$

See also: CNRM, CROSS, DET, DOT

ROLL

Type: RPL command

Description: Roll Objects Command: Moves the contents of a specified level to level 1, and rolls upwards the portion of the stack beneath the specified level.

In RPN mode, 3 ROLL is equivalent to ROT.

Access: $\boxed{\leftarrow} \text{PRG}$ STACK $\boxed{\text{NXT}}$ ROLL (PRG is the left-shift of the $\boxed{\text{EVAL}}$ key).

Input/Output:

$L_{n+1} \dots L_2$	L_1	$L_n \dots$	L_2	L_1
$\text{obj}_n \dots \text{obj}_1$	n	→	$\text{obj}_{n-1} \dots$	obj_1

$L = \text{Level}$

See also: OVER, PICK, ROLLD, ROT, SWAP

ROLLD

Type: RPL command

Description: Roll Down Command: Moves the contents of level 2 to a specified level, n , and rolls downward the portion of the stack beneath the specified level.

Access: $\boxed{\leftarrow} \text{PRG}$ STACK $\boxed{\text{NXT}}$ ROLLD (PRG is the left-shift of the $\boxed{\text{EVAL}}$ key).

Input/Output:

$L_{n+1} \dots L_2$	L_1	L_n	$L_{n-1} \dots$	L_1
$\text{obj}_n \dots \text{obj}_2$	$n (\text{obj}_1)$	→	obj_1	$\text{obj}_n \dots$

$L = \text{Level}$

See also: OVER, PICK, ROLL, ROT, SWAP

ROMUPLOAD

Type: Command

Description: This command remains from earlier HP graphing calculators and should not be used. It was used to transfer the ROM from one HP 49G to another.

Access: $\boxed{\rightarrow} \text{CAT}$ ROMUPLOAD

ROOT

Type: Command

Description: Root-Finder Command: Returns a real number x_{root} that is a value of the specified variable *global* for which the specified program or algebraic object most nearly evaluates to zero or a local extremum.

ROOT is the programmable form of the HP Solve application.

guess is an initial estimate of the solution. ROOT produces an error if it cannot find a solution, returning the message Bad Guess(es) if one or more of the guesses lie outside the domain of the equation, or returns the message Constant? if the equation returns the same value at every sample point. ROOT does *not* return interpretive messages when a root is found.

Access:  CAT ROOT

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1	
«program»	'global'	guess	→	x_{root}
«program»	'global'	{ guesses }	→	x_{root}
'symb'	'global'	guess	→	x_{root}
'symb'	'global'	{ guesses }	→	x_{root}

ROT

Type: RPL Command

Description: Rotate Objects Command: Rotates the first three objects on the stack, moving the object on level 3 to level 1.

In RPN mode, ROT is equivalent to 3 ROLL.

Access:  STACK ROT ( is the left-shift of the  key).

Input/Output:

L ₃	L ₂	L ₁	L ₃	L ₂	L ₁
obj ₃	obj ₂	obj ₁	→	obj ₂	obj ₁

L = Level

See also: OVER, PICK, ROLL, ROLLD, SWAP, UNROT

ROW-

Type: Command

Description: Delete Row Command: Deletes row *n* of a matrix (or element *n* of a vector), and returns the modified matrix (or vector) and the deleted row (or element).

n_{row} or *n_{element}* is rounded to the nearest integer.

Access:  CRREATE ROW ROW- ( is the left-shift of the  key).
 MATRIX ROW ROW- ( is the left-shift of the  key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 2/Item 1	Level 1/Item 2
[[matrix]] ₁	n_{row}	→	[[matrix]] ₂
[vector] ₁	$n_{element}$	→	[vector] ₂

See also: COL-, COL+, ROW+, RSWP

ROW+

Type: Command

Description: Insert Row Command: Inserts an array into a matrix (or one or more numbers into a vector) at the position indicated by n_{index} , and returns the modified matrix (or vector).

The inserted array must have the same number of columns as the target array.

n_{index} is rounded to the nearest integer. The original array is redimensioned to include the new columns or elements, and the elements at and below the insertion point are shifted down.

Access: $\boxed{\leftarrow} \boxed{\text{MATRICES}} \text{ CREATE ROW ROW+}$ ($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key).
 $\boxed{\leftarrow} \boxed{\text{MTH}} \text{ MATRIX ROW ROW+}$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
$\llbracket \text{matrix} \rrbracket_1$	$\llbracket \text{matrix} \rrbracket_2$	n_{index}	$\rightarrow \llbracket \text{matrix} \rrbracket_3$
$\llbracket \text{matrix} \rrbracket_1$	$\llbracket \text{vector} \rrbracket_{\text{row}}$	n_{index}	$\rightarrow \llbracket \text{matrix} \rrbracket_2$
$\llbracket \text{vector} \rrbracket_1$	n_{element}	n_{index}	$\rightarrow \llbracket \text{vector} \rrbracket_2$

See also: COL-, COL+, ROW-, RSWP

ROW→

Type: Command

Description: Rows to Matrix Command: Transforms a series of row vectors and a row count into a matrix containing those rows, or transforms a sequence of numbers and an element count into a vector with those numbers as elements.

Access: $\boxed{\leftarrow} \boxed{\text{MATRICES}} \text{ CREATE ROW ROW}\rightarrow$ ($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key).
 $\boxed{\leftarrow} \boxed{\text{MTH}} \text{ MATRIX ROW ROW}\rightarrow$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

Input/Output:

$L_{n+1}/A_1 \dots$	L_2/A_n	L_1/A_{n+1}	Level 1/Item 1
$\llbracket \text{vector} \rrbracket_{\text{row } 1} \dots$	$\llbracket \text{vector} \rrbracket_{\text{row } n}$	$n_{\text{row count}}$	$\rightarrow \llbracket \text{matrix} \rrbracket$
element ₁ ...	element _n	$n_{\text{element count}}$	$\rightarrow \llbracket \text{vector} \rrbracket_{\text{column}}$

L = Level; A = Argument; I = item

See also: →COL, COL→, →ROW

→ROW

Type: Command

Description: Matrix to Rows Command: Transforms a matrix into a series of row vectors, returning the vectors and row count, or transforms a vector into its elements, returning the elements and element count.

Access: $\boxed{\leftarrow} \boxed{\text{MATRICES}} \text{ CREATE ROW }\rightarrow\text{ROW}$ ($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key).
 $\boxed{\leftarrow} \boxed{\text{MTH}} \text{ MATRIX ROW }\rightarrow\text{ROW}$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

Input/Output:

$L_1/\text{Argument}_1$	$L_{n+1}/I_1 \dots L_2/I_n$	L_1/I_{n+1}
$\llbracket \text{matrix} \rrbracket$	$\rightarrow \llbracket \text{vector} \rrbracket_{\text{row } 1} \dots \llbracket \text{vector} \rrbracket_{\text{row } n}$	n_{rowcount}
$\llbracket \text{vector} \rrbracket$	$\rightarrow \text{element}_1 \dots \text{element}_n$	$n_{\text{elementcount}}$

L = Level; A = Argument; I = Item

See also: →COL, COL→, ROW→

RPL>

Type:	Command				
Description:	User RPL program function. This function allows for the entry and execution of User RPL programs while in algebraic mode. While RPL programs can be written in algebraic mode without the use of this function, some RPL constructs, such as FOR...NEXT loops, will produce an error message if not preceded by the RPL> function. As an algebraic function, it will be placed on the command line with a pair of parentheses attached, which must be removed before its use. For example, to enter the user RPL program of $\diamond \ 1 \ 5 \ + \ \diamond$ in algebraic mode, choose the RPL> function from the catalog and press ENTER . Remove the parentheses by pressing RIGHT LEFT LEFT . Then enter the program by pressing RIGHT LEFT SPC 5 SPC + ENTER . The program object will now be on the first command line. It can be evaluated by pressing EVAL RIGHT ANS ENTER .				
Access:	RIGHT CAT RPL>				
Input/Output:	<table border="1"><tr><td style="text-align: center;">Level 1/Argument 1</td><td style="text-align: center;">Level 1/Item 1</td></tr><tr><td></td><td style="text-align: center;">→ obj</td></tr></table>	Level 1/Argument 1	Level 1/Item 1		→ obj
Level 1/Argument 1	Level 1/Item 1				
	→ obj				

RR

Type:	Command				
Description:	Rotate Right Command: Rotates a binary integer one bit to the right. The rightmost bit of $\#n_1$ becomes the leftmost bit of $\#n_2$.				
Access:	RIGHT BASE NEXT BIT RR (BASE is the right-shift of the 3 key). LEFT MTH BASE NEXT BIT RR (MTH is the left-shift of the SYMB key). LEFT CONVERT BASE NEXT BIT RR (CONVERT is the left-shift of the 6 key).				
Flags:	Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)				
Input/Output:	<table border="1"><tr><td style="text-align: center;">Level 1/Argument 1</td><td style="text-align: center;">Level 1/Item 1</td></tr><tr><td style="text-align: center;">$\#n_1$</td><td style="text-align: center;">→ $\#n_2$</td></tr></table>	Level 1/Argument 1	Level 1/Item 1	$\#n_1$	→ $\#n_2$
Level 1/Argument 1	Level 1/Item 1				
$\#n_1$	→ $\#n_2$				

See also:

RL, RLB, RRB

RRB

Type:	Command				
Description:	Rotate Right Byte Command: Rotates a binary integer one byte to the right. The rightmost byte of $\#n_1$ becomes the leftmost byte of $\#n_2$. RRB is equivalent to doing RR eight times.				
Access:	RIGHT BASE NEXT BYTE RRB (BASE is the right-shift of the 3 key). LEFT MTH BASE NEXT BYTE RRB (MTH is the left-shift of the SYMB key). LEFT CONVERT BASE NEXT BYTE RRB (CONVERT is the left-shift of the 6 key).				
Flags:	Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)				
Input/Output:	<table border="1"><tr><td style="text-align: center;">Level 1/Argument 1</td><td style="text-align: center;">Level 1/Item 1</td></tr><tr><td style="text-align: center;">$\#n_1$</td><td style="text-align: center;">→ $\#n_2$</td></tr></table>	Level 1/Argument 1	Level 1/Item 1	$\#n_1$	→ $\#n_2$
Level 1/Argument 1	Level 1/Item 1				
$\#n_1$	→ $\#n_2$				

See also:

RL, RLB, RR

rref

Type:	Command
Description:	Reduces a matrix to row-reduced echelon form, and provides a list of pivot points.
Access:	SOLVE, Matrices, LINEAR SYSTEMS
Input:	A matrix.
Output:	Level 2/Item 1: The pivot points. Level 1/Item 2: An equivalent matrix in row reduced echelon form.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear) If flag –126 is clear (the default), row reduction is done with the last column. If the flag is set, row reduction is done without reducing the last column, but the last column will be modified by the reduction of the rest of the matrix.
Example:	Reduce to row-reduced echelon form, and find the pivot points, for the matrix: $\begin{bmatrix} 2 & 1 \\ 3 & 4 \end{bmatrix}$
Command:	<code>rref([[2,1][3,4]])</code>
Result:	{Pivots: {5,1.,2,1.}, [[10,0][0,5]]}
See also:	RREFMOD

RREF

Type:	Command
Description:	Reduces a matrix to row-reduced echelon form. The reduction is carried out completely, so a square matrix is reduced to an identity matrix. Step-by-step mode can be used to show how the reduction proceeds.
Access:	Matrices, LINEAR SYSTEMS, MATRIX FACTR
Input:	A matrix.
Output:	An equivalent matrix in row reduced echelon form.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Step-by-step mode can be set (flag –100 set).
Example:	Solve the system of linear equations: $3x + 4y = 5$ $5x + 6y = 7$ by reducing the augmented matrix that represents this system.
Command:	<code>RREF([[3, 4, 5] [5, 6, 7]])</code>
Result:	$\begin{bmatrix} 1, 0, -1 \\ 0, 1, 2 \end{bmatrix}$ This reduced matrix represents the system: $1x + 0y = -1$ $0x + 1y = 2$ so that the solution is $x = -1$, $y = 2$.
See also:	rref, RREFMOD

RREFMOD

Type:	Command
Description:	Performs modular row-reduction to echelon form on a matrix, modulo the current modulus.
Access:	Catalog,  <u>CAT</u>
Input:	A matrix.
Output:	The modular row-reduced matrix. The modulo value is set using the Modes CAS input form.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). If flag –126 is clear (the default), row reduction is done with the last column. If the flag is set, row reduction is done without reducing the last column, but the last column will be modified by the reduction of the rest of the matrix.
Example:	Reduce to row-reduced echelon form, modulo 3, the matrix: $\begin{bmatrix} 2 & 1 \\ 3 & 4 \end{bmatrix}$
Command:	<code>rref[[2,1][3,4]]</code>
Result:	<code>[[[-1,0][0,1]]</code>
See also:	rref

RRK

Type:	Command
Description:	Solve for Initial Values (Rosenbrock, Runge–Kutta) Command: Computes the solution to an initial value problem for a differential equation with known partial derivatives. RRK solves $y'(t) = f(t,y)$, where $y(t_0) = y_0$. The arguments and results are as follows:
	<ul style="list-style-type: none">• $\{ list \}$ contains five items in this order:<ul style="list-style-type: none">– The independent variable (t).– The solution variable (y).– The right-hand side of the differential equation (or a variable where the expression is stored).– The partial derivative of $y'(t)$ with respect to the solution variable (or a variable where the expression is stored).– The partial derivative of $y'(t)$ with respect to the independent variable (or a variable where the expression is stored).• x_{tol} sets the tolerance value. If a list is used, the first value is the tolerance and the second value is the initial candidate step size.• x_{Tfinal} specifies the final value of the independent variable. RRK repeatedly calls RKFSTEP as its steps from the initial value to x_{Tfinal}.
Access:	 <u>CAT</u> RRK
Input/Output:	

L ₃ /A ₁	L ₂ /A ₂	L ₁ /A ₃	L ₂ /I ₁	L ₁ /I ₂
{ list }	X _{tol}	X _{Tfinal}	→	{ list }
{ list }	{ X _{tol} X _{hstep} }	X _{Tfinal}	{ list }	X _{tol}

L = Level; A = Argument; I = item

Example:	Solve the following initial value problem for $y(8)$, given that $y(0) = 0$:
-----------------	--

$$y' = \frac{1}{1+t^2} - 2y^2 = f(t, y)$$

The derivative of the function with respect to y ($\partial f/\partial y$) is $-4y$, and the derivative of the function with respect to t ($\partial f/\partial t$) is $\frac{-2t}{(1+t^2)^2}$.

1. Store the independent variable's initial value, 0, in T.
2. Store the dependent variable's initial value, 0, in Y.
3. Store the expression, $\frac{1}{1+t^2} - 2y^2$, in F.
4. Store $\partial f/\partial y$, $-4y$, in FY.
5. Store $\partial f/\partial t$, $\frac{-2t}{(1+t^2)^2}$, in FT.
6. Enter these five items in a list: { T Y F FY FT }.
7. Enter the tolerance. Use estimated decimal place accuracy as a guideline for choosing a tolerance: 0.00001.
8. Enter the final value for the independent variable: 8.

The stack should look like this:

```
{ T Y F FY FT }
.00001
8
```

9. Press RRK. The variable T now contains 8, and Y now contains the value .123077277659. The actual answer is .123076923077, so the calculated answer has an error of approximately .00000035, well within the specified tolerance.

See also: RKF, RKFERR, RKFSTEP, RRKSTEP, RSBERR

RRKSTEP

Type: Command

Description: Next Solution Step and Method (RKF or RRK) Command: Computes the next solution step (b_{next}) to an initial value problem for a differential equation, and displays the method used to arrive at that result.

The arguments and results are as follows:

- { $list$ } contains five items in this order:
 - The independent variable (t).
 - The solution variable (y).
 - The right-hand side of the differential equation (or a variable where the expression is stored).
 - The partial derivative of $y'(t)$ with respect to the solution variable (or a variable where the expression is stored).
 - The partial derivative of $y'(t)$ with respect to the independent variable (or a variable where the expression is stored).
- x_{tol} is the tolerance value.
- b specifies the initial candidate step.
- $last$ specifies the last method used (RKF = 1, RRK = 2). If this is the first time you are using RRKSTEP, enter 0.
- $current$ displays the current method used to arrive at the next step.
- b_{next} is the next candidate step.

The independent and solution variables must have values stored in them. RRKSTEP steps these variables to the next point upon completion.

Note that the actual step used by RRKSTEP will be less than the input value b if the global error tolerance is not satisfied by that value. If a stringent global error tolerance forces RRKSTEP to reduce its stepsize to the point that the Runge–Kutta–Fehlberg or Rosenbrock methods fails, then

RRKSTEP will use the Euler method to compute the next solution step and will consider the error tolerance satisfied. The Rosenbrock method will fail if the current independent variable is zero and the stepsize $\leq 2.5 \times 10^{-499}$ or if the variable is nonzero and the stepsize is 2.5×10^{-11} times its magnitude. The Runge–Kutta–Fehlberg method will fail if the current independent variable is zero and the stepsize $\leq 1.3 \times 10^{-498}$ or if the variable is nonzero and the stepsize is 1.3×10^{-10} times its magnitude.

Access:  **CAT** RRKS

Input/Output:

L ₄ /A ₁	L ₃ /A ₂	L ₂ /A ₃	L ₁ /A ₄	L ₄ /I ₁	L ₃ /I ₂	L ₂ /I ₃	L ₁ /I ₄
{ list }	x _{tol}	h	last	→	{ list }	x _{tol}	h _{next} current

L = Level; A = Argument; I = item

See also: RKF, RKFERR, RKFSTEP, RRK, RSBERR

RSBERR

Type: Command

Description: Error Estimate for Rosenbrock Method Command: Returns an error estimate for a given step *h* when solving an initial values problem for a differential equation.

The arguments and results are as follows:

- { list } contains five items in this order:
 - The independent variable (*t*).
 - The solution variable (*y*).
 - The right-hand side of the differential equation (or a variable where the expression is stored).
 - The partial derivative of *y'(t)* with respect to the solution variable (or a variable where the expression is stored).
 - The partial derivative of *y'(t)* with respect to the independent variable (or a variable where the expression is stored).
- *h* is a real number that specifies the initial step.
- *y_{delta}* displays the change in solution.
- *error* displays the absolute error for that step. The *absolute* error is the absolute value of the estimated error for a scalar problem, and the row (infinity) norm of the estimated error vector for a vector problem. (The latter is a bound on the maximum error of any component of the solution.) A zero error indicates that the Rosenbrock method failed and Euler's method was used instead.

Access:  **CAT** RSBER

Input/Output:

L ₂ /A ₁	L ₁ /A ₂	L ₄ /I ₁	L ₃ /I ₂	L ₂ /I ₃	L ₁ /I ₄
{ list }	h	→	{ list }	h	y _{data} error

L = Level; A = Argument; I = item

See also: RKF, RKFERR, RKFSTEP, RRK, RRKSTEP

RSD

Type: Command

Description: Residual Command: Computes the residual B – AZ of the arrays B, A, and Z.

A, B, and Z are restricted as follows:

- A must be a matrix.
- The number of columns of A must equal the number of elements of Z if Z is a vector, or the number of rows of Z if Z is a matrix.
- The number of rows of A must equal the number of elements of B if B is a vector, or the number of rows of B if B is a matrix.

- B and Z must both be vectors or both be matrices.
 - B and Z must have the same number of columns if they are matrices.
- RSD is typically used for computing a correction to Z, where Z has been obtained as an approximation to the solution X to the system of equations AX = B.

Access: MATRICES OPERATIONS RSD (is the left-shift of the key).
 MTH MATRIX RSD (is the left-shift of the key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
$[\text{vector}]_B$	$\begin{bmatrix} \text{matrix} \end{bmatrix}_A$	$[\text{vector}]_Z$	$\rightarrow [\text{vector}]_{B-AZ}$
$\begin{bmatrix} \text{matrix} \end{bmatrix}_B$	$\begin{bmatrix} \text{matrix} \end{bmatrix}_A$	$\begin{bmatrix} \text{matrix} \end{bmatrix}_Z$	$\rightarrow \begin{bmatrix} \text{matrix} \end{bmatrix}_{B-AZ}$

See also: DET, IDN

RSWP

Type: Command

Description: Row Swap Command: Swaps rows i and j of a matrix and returns the modified matrix, or swaps elements i and j of a vector and returns the modified vector.

Row numbers are rounded to the nearest integer. Vector arguments are treated as column vectors.

Access: CREATE ROW RSWP (is the left-shift of the key).
 MATRIX ROW RSWP (is the left-shift of the key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
$\begin{bmatrix} \text{matrix} \end{bmatrix}_i$	n_{row_i}	n_{row_j}	$\rightarrow \begin{bmatrix} \text{matrix} \end{bmatrix}_2$
$[\text{vector}]_i$	$n_{element_i}$	$n_{element_j}$	$\rightarrow [\text{vector}]_2$

See also: CSWP, ROW+, ROW-

RULES

Type: Command

Description: Displays a list of names of individuals involved with the HP 49G calculator project.

Access: RULES

Input/Output: None

R→B

Type: Command

Description: Real to Binary Command: Converts a positive real to its binary integer equivalent.

For any value of $n \leq 0$, the result is # 0. For any value of $n \geq 1.84467440738E19$ (base 10), the result is # FFFFFFFFFFFFFFFF (base 16).

Access: R→B (is the right-shift of the key).

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n	$\rightarrow \#n$

See also: B→R

R→C

Type: Command

Description: Real to Complex Command: Combines two real numbers or real arrays into a single complex number or complex array.

The first input represents the real element(s) of the complex result. The second input represents the imaginary element(s) of the complex result.

Array arguments must have the same dimensions.

Access: $\text{[PRG] } \text{TYPE } \text{[NXT]} \text{ R}\rightarrow\text{C}$ ([PRG] is the left-shift of the [EVAL] key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	(x,y)
$[R\text{-array}_1]$	$[R\text{-array}_2]$	$[C\text{-array}]$

See also: C→R, IM, RE

R→D

Type: Function

Description: Radians to Degrees Function: Converts a real number expressed in radians to its equivalent in degrees.

This function operates independently of the angle mode.

Access: $\text{[MTH] } \text{REAL } \text{[NXT] } \text{[NXT]} \text{ R}\rightarrow\text{D}$ ([MTH] is the left-shift of the [SYMB] key).

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	$(180/\pi)x$
'symb'	' $R\rightarrow D(symb)$ '

See also: D→R

R→I

Type: Function

Description: Converts a real number to an integer.

Access: $\text{[CONVERT] } \text{REWRITE } \text{[NXT] } \text{[NXT]}$

Flags: Numeric mode must not be set (flag -3 clear).

Input: Level 1/Argument 1: An integral real number or an expression that evaluates to an integral real.

Output: Level 1/Item 1: The real value converted to an integer.

See also: I→R

SAME

Type: Command

Description: Same Object Command: Compares two objects, and returns a true result (1) if they are identical, and a false result (0) if they are not.

SAME is identical in effect to == for all object types except algebraics, names, and some units.

(For algebraics and names, == returns an expression that can be evaluated to produce a test result based on numerical values.

Access: $\text{[PRG] } \text{TEST } \text{[NXT]} \text{ SAME}$ ([PRG] is the left-shift of the [EVAL] key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj ₁	obj ₂	→ 0/1

Example 1: `{ A B } { 4,5 } SAME` returns 0.

Example 2: `{ A B } { B A } SAME` returns 0.

Example 3: `"CATS" "CATS" SAME` returns 1.

See also: TYPE, ==

SBRK

Type: Command

Description: Serial Break Command: Interrupts serial transmission or reception.

SBRK is typically used when a problem occurs in a serial data transmission.

Access:  SBRK

Flags: I/O Device (-33), I/O Device for Wire (-78)

Input/Output: None

See also: BUflen, Srecv, Stime, Xmit

SCALE

Type: Command

Description: Scale Plot Command: Adjusts the first two parameters in *PPAR*, (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) , so that x_{scale} and y_{scale} are the new plot horizontal and vertical scales, and the center point doesn't change.

The scale in either direction is the number of user units per tick mark. The default scale in both directions is 1 user-unit per tick mark.

Access:  SCALE

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
X _{scale}	Y _{scale}	→

See also: AUTO, CENTR, SCALEH, SCALEW

SCALEH

Type: Command

Description: Multiply Height Command: Multiplies the vertical plot scale by x_{factor} .

Executing SCALEH changes the y -axis display range — the y_{\min} and y_{\max} components of the first two complex numbers in the reserved variable *PPAR*. The plot origin (the user-unit coordinate of the center pixel) is not changed.

Access:  SCALEH

Input/Output:

Level 1/Argument 1	Level 1/Item 1
X _{factor}	→

See also: AUTO, SCALEW, YRNG

SCALEW

Type: Command

Description: Multiply Width Command: Multiplies the horizontal plot scale by x_{factor} .

Executing SCALEW changes the x -axis display range—the x_{\min} and x_{\max} components of the first two complex numbers in the reserved variable $\Sigma P A R$. The plot origin (the user-unit coordinate of the center pixel) is not changed.

Access:  **CAT** SCALEW

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x_{factor}	→

See also: AUTO, SCALEH, XRNG

SCATRPLT

Type: Command

Description: Draw Scatter Plot Command: Draws a scatterplot of (x, y) data points from the specified columns of the current statistics matrix (reserved variable $\Sigma D A T$). The data columns plotted are specified by XCOL and YCOL, and are stored as the first two parameters in the reserved variable $\Sigma P A R$. If no data columns are specified, columns 1 (independent) and 2 (dependent) are selected by default. The y -axis is autoscaled and the plot type is set to SCATTER.

When SCATRPLT is executed from a program, the resulting display does not persist unless PICTURE or PVIEW is subsequently executed.

Access:  **CAT** SCATRPLT

Input/Output: None

Example: The following program plots a scatter plot of the data in columns 3 and 4 of $\Sigma D A T$, draws a best fit line, and displays the plot:

```
« 3 XCOL 4 YCOL SCATRPLT BESTFIT ZLINE STEQ
    FUNCTION DRAW { # 0d # 0d } PVIEW 7 FREEZE »
```

See also: BARPLOT, PICTURE, HISTPLOT, PVIEW, SCLΣ, XCOL, YCOL

SCATTER

Type: Command

Description: Scatter Plot Type Command: Sets the plot type to SCATTER.

When the plot type is SCATTER, the DRAW command plots points by obtaining x and y coordinates from two columns of the current statistics matrix (reserved variable $\Sigma D A T$). The columns are specified by the first and second parameters in the reserved variable $\Sigma P A R$ (using the XCOL and YCOL commands). The plotting parameters are specified in the reserved variable $P P A R$, which has this form:

$$\{ (x_{\min}, y_{\min}), (x_{\max}, y_{\max}), \text{indep}, \text{res}, \text{axes}, \text{ptype}, \text{depend} \}$$

For plot type SCATTER, the elements of $P P A R$ are used as follows:

- (x_{\min}, y_{\min}) is a complex number specifying the lower left corner of $PICT$ (the lower left corner of the display range). The default value is $(-6.5, -3.1)$ for the HP 48gII and $(-6.5, -3.9)$ for the HP 50g and 49g+.
- (x_{\max}, y_{\max}) is a complex number specifying the upper right corner of $PICT$ (the upper right corner of the display range). The default value is $(6.5, 3.2)$ for the HP 48gII and $(6.5, 4.0)$ for the HP 50g and 49g+.
- indep is a name specifying the independent variable. The default value of indep is X .
- res is not used.
- axes is a list containing one or more of the following, in the order listed: a complex number specifying the user-unit coordinates of the plot origin, a list specifying the tick-mark annotation, and two strings specifying labels for the horizontal and vertical axes. The default value is $(0, 0)$.

- p_{type} is a command name specifying the plot type. Executing the command SCATTER places the name SCATTER in p_{type} .
- $depend$ is a name specifying the dependent variable. The default value is Y .

Access: SCATTER

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SLOPEFIELD, TRUTH, WIREFRAME, YSLICE

SCHUR

Type: Command

Description: Schur Decomposition of a Square Matrix Command: Returns the Schur decomposition of a square matrix. SCHUR decomposes A into two matrices Q and T :

- If A is a complex matrix, Q is a unitary matrix, and T is an upper-triangular matrix.
- If A is a real matrix, Q is an orthogonal matrix, and T is an upper quasi-triangular matrix (T is upper block triangular with 1×1 or 2×2 diagonal blocks where the 2×2 blocks have complex conjugate eigenvalues).

In either case, $A \equiv Q \times T \times \text{TRN}(Q)$

Access: FACTORIZATION SCHUR
 MATRIX FACTORS SCHUR

(is the left-shift of the key).

(is the left-shift of the key).

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
$\llbracket \text{matrix} \rrbracket_A$	\rightarrow	$\llbracket \text{matrix} \rrbracket_Q$ $\llbracket \text{matrix} \rrbracket_T$

See also: LQ, LU, QR, SVD, SVL, TRN

SCI

Type: Command

Description: Scientific Mode Command: Sets the number display format to scientific mode, which displays one digit to the left of the fraction mark and n significant digits to the right.

Scientific mode is equivalent to scientific notation using $n + 1$ significant digits, where $0 \leq n \leq 11$. (Values for n outside this range are rounded to the nearest integer.) In scientific mode, numbers are displayed and printed like this:

$(sign) \text{ mantissa E } (sign) \text{ exponent}$

where the mantissa has the form $n.(n \dots)$ and has zero to 11 decimal places, and the exponent has one to three digits.

Access: & FMT SCI
 MODES FMT SCI

(is the left-shift of the key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n	\rightarrow

Example: The number 103.6 in Scientific mode to four decimal places appears as 1.0360E2.

See also: ENG, FIX, STD

SCLΣ

Type: Command

Description: Scale Sigma Command: Adjusts (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) in $PPAR$ so that a subsequent scatter plot exactly fills $PICT$.

When the plot type is SCATTER, the command AUTO incorporates the functions of SCLΣ. In addition, the command SCATRPLOT automatically executes AUTO to achieve the same result. SCLΣ is included for compatibility with the HP 28.

Access:  **CAT** SCLΣ
Input/Output: None
See also: AUTO, SCATRPLT

SCONJ

Type: Command
Description: Store Conjugate Command: Conjugates the contents of a named object.
The named object must be a number, an array, or an algebraic object. For information on conjugation, see CONJ.
Access:  **PRG** MEMORY ARITHMETIC  **SCONJ** (**PRG** is the left-shift of the **EVAL** key).
Input/Output:

Level 1/Argument 1	Level 1/Item 1
'name'	→

See also: CONJ, SINV, SNEG

SCROLL

Type: Command
Description: Displays any object. This is the programmable equivalent of pressing  and is the best way to view any object larger than the screen, such as complicated algebraic expressions.
Access:  **SCROLL**
Input/Output:

Level 1/Argument 1	Level 1/Item 1
Grob	→

SDEV

Type: Command
Description: Standard Deviation Command: Calculates the sample standard deviation of each of the m columns of coordinate values in the current statistics matrix (reserved variable ΣDAT).
SDEV returns a vector of m real numbers, or a single real number if $m = 1$. The standard deviation (the square root of the variances) is computed using this formula:

$$\sqrt{\frac{1}{n-1} \sum_{i=1}^n (x_i - \bar{x})^2}$$

where x_i is the i th coordinate value in a column, \bar{x} is the mean of the data in this column, and n is the number of data points.

Access:  **SDEV**

Input/Output:

Level 1/Argument 1	Level 1/Item 1
→	X_{sdev}
→	$[X_{sdev\ 1}\ X_{sdev\ 2}\ ...]\ X_{sdev\ m}$

See also: MAXΣ, MEAN, MINΣ, PSDEV, PVAR, TOT, VAR

SEND

Type: Command
Description: Send Object Command: Sends a copy of the named objects to a Kermit device.

Data is always sent from a local Kermit, but can be sent either to another local Kermit (which must execute RECV or RECN) or to a server Kermit.

To rename an object when sending it, include the old and new names in an embedded list.

Access:

 **CAT** SEND

Flags:

I/O Device flag (-33), I/O Data Format (-35), I/O Messages (-39), I/O Device for Wire (-78)
If flag -35 is clear (ASCII transfer), the translation setting also has an effect.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'name'	\rightarrow
$\{ \text{name}_1 \dots \text{name}_n \}$	\rightarrow
$\{ \{ \text{name}_{\text{old}} \text{ name}_{\text{new}} \} \text{ name } \dots \}$	\rightarrow

Example 1: Executing `((AAA BBB)) SEND` sends the variable named *AAA* but changes its name to *BBB*.

Example 2: Executing `((AAA BBB)) CCC) SEND` sends *AAA* as *BBB* and sends *CCC* under its own name. (If the new name is not legal on the calculator, just enter it as a string.)

See also: BAUD, CLOSEIO, CKSM, FINISH, KERRM, KGET, PARITY, RECN, RECV, SERVER, TRANSIO

SEQ

Type:

Command

Description: Sequential Calculation Command: Returns a list of results generated by repeatedly executing *obj_{exec}* using *index* over the range *x_{start}* to *x_{end}*, in increments of *x_{incr}*.
obj_{exec} is a program or algebraic object that is a function of *index*. *index* must be a global or local name. The remaining objects can be anything that will evaluate to real numbers.

The action of SEQ for arbitrary inputs can be predicted exactly from this equivalent program.

$x_{\text{start}} \ x_{\text{end}}$ FOR *index* *obj_{exec}* EVAL *x_{incr}* STEP *n* \rightarrow LIST

where *n* is the number of new objects left on the stack by the FOR ... STEP loop. Notice that *index* becomes a local variable regardless of its original type.

Access:

 **PRG** LIST PROCEDURES  SEQ (**PRG** is the left-shift of the **EVAL** key).

Input/Output:

L / A.	L / A.	L / A.	L / A.	L / A.	L / L.
obj _{exec}	index	x _{start}	x _{end}	x _{incr}	\rightarrow
L = Level; A = Argument; I = item					

Example 1: ' π^2 ' ' π ' 1 4 1 returns `{ 1 4 9 16 }`.

Example 2: « π SQ » ' π ' 2 4 1 returns `{ 4 9 16 }`.

See also: DOSUBS, STREAM

SERIES

Type:

Command

Description: For a given function, computes Taylor series, asymptotic development and limit at finite or infinite points.

Access:

Calculus,  CALC, or Limits and series,  LIMITS & SERIES

Input:

Level 3/Argument 1: The function *f(x)*

Level 2/Argument 2: The variable if the limit point is 0, or an equation *x = a* if the limit point is *a*. If the function is in terms of the current variable, this can be given as just the value *a*.

	Level 1/Argument 3: The order for the series expansion. The minimum value is 2, and the maximum value is 20.
Output:	Level 2/Item 1: A list containing the limit as a value and as the equivalent expression, an expression approximating the function near the limit point, and the order of the remainder. These are expressed in terms of a small parameter h . Level 1/Item 2: An expression for h in terms of the original variable.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear). Radians mode must be set (flag -17 set).
Example:	Obtain the second order Taylor series expansion of $\ln(x)$ at $x=1$.
Command:	SERIES (LN(X), 1, 2)
Result:	{ {Limit: 0, Equiv: h, Expans: -1/2*h^2+h, Remain: h^3}, h=x- 1 }
See also:	TAYLOR0

SERVER

Type:	Command
Description:	Server Mode Command: Selects Kermit Server mode. A Kermit server (a Kermit device in Server mode) passively processes requests sent to it by the local Kermit. The server receives data in response to SEND, transmits data in response to KGET, terminates Server mode in response to FINISH or LOGOUT, and transmits a directory listing in response to a generic directory request.
Access:	 CAT SERVER
Flags:	I/O Device (-33), I/O Data Format (-35), RECV Overwrite (-36), I/O Messages (-39), I/O Device for Wire (-78)
Input/Output:	None
See also:	BAUD, CKSM, FINISH, KERRM, KGET, PARITY, PKT, RECN, RECV, SEND, TRANSIO

SEVAL

Type:	Function
Description:	Simplifies the given expression. Simplifies the expression except at the highest level, and also evaluates any existing variables that the expression contains and substitutes these back into the expression.
Access:	Catalog,  CAT
Input:	Level 1/Argument 1: An algebraic expression.
Output:	The expression simplified and with existing variables evaluated.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear). Radians mode must be set (flag -17 set).
Example:	With π stored in the variable Y, and the variables X and Z not in the current path, simplify the following expression. Note that the top-level simplification is not carried out. $\text{Sin}(3x - y + 2z - (2x - z)) - \text{Sin}(x - 2y + (y + 3z))$
Command:	SEVAL(SIN(3*X-Y+2*Z-(2*X-Z)) - SIN(X-2*Y+(Y+3*Z)))
Result:	$-\text{Sin}(\pi - (X+3*Z)) - \text{Sin}(\pi - (X+3*Z))$
See also:	EXPAND, SIMPLIFY

SF

Type:	Command
Description:	Set Flag Command: Sets a specified user or system flag.

User flags are numbered 1 through 128. System flags are numbered –1 through –128. See Appendix C for a listing of system flags and their flag numbers.

Access: PRG TEST SF (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$n_{flagnumber}$	→

See also: CF, FC?, FC?C, FS?, FS?C

SHOW

Type: Command

Description: Show Variable Command: Returns $symb_2$, which is equivalent to $symb_1$ except that all implicit references to a variable *name* are made explicit. If the level 1 argument is a list, SHOW evaluates all global variables in $symb_1$ not contained in the list.

Access: CAT SHOW

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
'symb,'	'name'	→
'symb,'	{ name, name ₂ ... }	→

Example: If 7 is stored in C and 5 is stored in D:

Command: 'X-Y+2*C+3*D' { X Y } SHOW

Result: 'X-Y+14+15'

See also: COLCT, EXPAN, ISOL, QUAD

SIDENS

Type: Function

Description: Silicon Intrinsic Density Command: Calculates the intrinsic density of silicon as a function of temperature, x_T .

If x_T is a unit object, it must reduce to a pure temperature, and the density is returned as a unit object with units of $1/cm^3$.

If x_T is a real number, its units are assumed to be K, and the density is returned as a real number with implied units of $1/cm^3$.

x_T must be between 0 and 1685 K.

Access: CAT SIDENS

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x_T	→
x_unit	→
'symb'	→

SIGMA

Type: Function

Description: Calculates the discrete antiderivative of a function f with respect to a specified variable. This is a function G such that:

$G(x + 1) - G(x) = f(x)$
where x is the specified variable.

Access:  **CALC** DERIV 

Input: Level 2/Argument 1: A function
Level 1/Argument 2: The variable to calculate the antiderivative with respect to.

Output: The discrete antiderivative of the function.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

Example: Obtain the discrete antiderivative with respect to the variable y of the expression:
 $2x^2y$

Command: `SIGMA(2*X-2*Y, Y)`

Result: $- (Y^2 - (2*X+1)*Y)$

See also: SIGMAVX, RISCH

SIGMAVX

Type: Function

Description: Calculates the discrete antiderivative of a function f with respect to the current variable. This is a function G such that:
 $G(x + 1) - G(x) = f(x)$
where x is the current variable.

Access:  **CALC** DERIV  

Input: Level 1/Argument 1: A function.

Output: The discrete antiderivative of the function.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

Example: Obtain the discrete antiderivative with respect to the current variable x of the expression:
 $2x^2y$

Command: `SIGMAVX(2*X-2*Y)`

Result: $X^2 - (2*Y+1)*X$

See also: SIGMA, RISCH

SIGN

Type: Function

Description: Sign Function: Returns the sign of a real number argument, the sign of the numerical part of a unit object argument, or the unit vector in the direction of a complex number argument.

For real number and unit object arguments, the sign is defined as +1 for positive arguments, –1 for negative arguments. In exact mode, the sign for argument 0 is undefined (?). In approximate mode, the sign for argument 0 is 0. SIGN in the  MTH menu returns the sign of a number, while SIGN in the  CMPLX menu returns the unit vector of a complex number.

For a complex argument:

$$\text{SIGN}(x + iy) = \frac{x}{\sqrt{x^2 + y^2}} + \frac{iy}{\sqrt{x^2 + y^2}}$$

Access:	\leftarrow MTH REAL $\boxed{\text{NXT}}$ SIGN	($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).
	\leftarrow CMPLX $\boxed{\text{NXT}}$ SIGN	($\boxed{\text{CMPLX}}$ is the right-shift of the $\boxed{\text{I}}$ key).
Flags:	Numerical Results (-3)	
Input/Output:		

Level 1/Argument 1	Level 1/Item 1
z_1	$\rightarrow z_2$
x_{unit}	$\rightarrow x_{\text{sign}}$
'symb'	$\rightarrow 'SIGN(\text{symb})'$

Example 1: `32_ft` SIGN returns 1.

Example 2: `(1,1)` SIGN returns `(.707106781187,.707106781187)`.

See also: ABS, MANT, XPON

SIGNTAB

Type: Command

Description: Tabulates the sign of a rational function of the current CAS variable.

Access: $\boxed{\text{SYMB}}$ GRAPH, \leftarrow CALC GRAPH

Input: An algebraic expression.

Output: A list containing, the points where the expression changes sign, and between each pair of points, the sign of the expression between those points.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Show the ranges of values of x for which the expression $2-x^2$ is positive and negative.

Command: `SIGNTAB(2 - X^2)`

Result: `{ '-∞' - '-√2' + '√2' - '+∞' }`

See also: TABVAR

SIMP2

Type: Command

Description: Simplifies two objects by dividing them by their greatest common divisor.

Access: Arithmetic, \leftarrow ARITH $\boxed{\text{NXT}}$

Input: Level 2/Argument 1: The first object.

Level 1/Argument 2: The second object.

Output: Level 2/Item 1: The first object divided by the greatest common divisor.

Level 1/Item 2: The second object divided by the greatest common divisor.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: Divide the following expressions by their greatest common divisor:

$$x^3 + 6x^2 + 11x + 6$$

$$x^3 - 7x - 6$$

Command: `SIMP2(X^3+6*X^2+11*X+6, X^3-7*X-6)`

Result: `{X+3, X-3}`

See also: EGCD

SIMPLIFY

Type:	Command
Description:	Simplifies an expression.
Access:	
Input:	An expression
Output:	An equivalent simplified expression. SIMPLIFY follows an extensive built-in set of rules, but these might not give exactly the simplification the user expects.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear).
Example:	$\frac{\sin(3 \cdot X) + \sin(7 \cdot X)}{\sin(5 \cdot X)}$
Command:	SIMPLIFY ((SIN(3*X)+SIN(7*X))/SIN(5*X))
Result:	4*COS(X)^2 - 2
See also:	COLLECT, EXPAND

SIN

Type:	Analytic function
Description:	Sine Analytic Function: Returns the sine of the argument. For real arguments, the current angle mode determines the number's units, unless angular units are specified. For complex arguments, $\sin(x + iy) = \sin x \cosh y + i \cos x \sinh y$. If the argument for SIN is a unit object, then the specified angular unit overrides the angle mode to determine the result. Integration and differentiation, on the other hand, always observe the angle mode. Therefore, to correctly integrate or differentiate expressions containing SIN with a unit object, the angle mode must be set to radians (since this is a "neutral" mode).
Access:	
Flags:	Numerical Results (-3), Angle Mode (-17, -18)
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
z	$\sin z$
$x_{\text{unit}}_{\text{angular}}$	$\sin(x_{\text{unit}}_{\text{angular}})$
'symb'	'SIN(symb)'

See also: ASIN, COS, TAN

SINCOS

Type:	Command
Description:	Converts complex logarithmic and exponential expressions to expressions with trigonometric terms.
Access:	Trigonometry, , EXPLN
Input:	An expression with complex linear and exponential terms.
Output:	The expression with logarithmic and exponential subexpressions converted to trigonometric and inverse trigonometric expressions.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag –17 set).
Must be in complex mode (flag –103 set).

Example: Express e^{ix} in trigonometric terms.

Command: SINCOS (EXP (i*X))

Result: COS (X) +iSIN (X)

See also: EXPLN

SINH

Type: Analytic function

Description: Hyperbolic Sine Analytic Function: Returns the hyperbolic sine of the argument.

For complex arguments, $\sinh(x + iy) = \sinh x \cos y + i \cosh x \sin y$.

Access: $\boxed{\text{F2}} \boxed{\text{TRIG}}$ HYPERBOLIC SINH ($\boxed{\text{TRIG}}$ is the right-shift of the $\boxed{8}$ key).

$\boxed{\text{F2}} \boxed{\text{MTH}}$ HYPERBOLIC SINH ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

Flags: Numerical Results (–3)

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
z	→	$\sinh z$
'symb'	→	'SINH(symb)'

See also: ASINH, COSH, TANH

SINV

Type: Command

Description: Store Inverse Command: Replaces the contents of the named variable with its inverse.

The named object must be a number, a matrix, an algebraic object, or a unit object. For information on reciprocals, see INV.

Access: $\boxed{\text{F2}} \boxed{\text{PRG}}$ MEMORY ARITHMETIC $\boxed{\text{NXT}}$ SINV ($\boxed{\text{PRG}}$ is the left-shift of the $\boxed{\text{EVAL}}$ key).

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
'name'	→	

See also: INV, SCONJ, SNEG

SIZE

Type: Command Operation

Description: Size Command: Returns the number of characters in a string, the number of digits in an integer, the number of elements in a list, the dimensions of an array, the number of objects in a unit object or algebraic object, or the dimensions of a graphics object.

The size of a unit is computed as follows: the scalar (+1), the underscore (+1), each unit name (+1), operator or exponent (+1), and each prefix (+2).

Any object type not listed above returns a value of 1.

Access: $\boxed{\text{F2}} \boxed{\text{PRG}}$ $\boxed{\text{NXT}}$ CHARS SIZE ($\boxed{\text{PRG}}$ is the left-shift of the $\boxed{\text{EVAL}}$ key).

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
"string"	→	n
integer	→	n
{ list }	→	n
[vector]	→	{ n }
[[matrix]]	→	{ n m }
'symb'	→	n
grob	→	#n _{width}
PICT	→	#n _{width}
x_unit	→	n

See also: CHR, NUM, POS, REPL, SUB

SL

Type: Command

Description: Shift Left Command: Shift a binary integer one bit to the left.

The most significant bit is shifted out to the left and lost, while the least significant bit is regenerated as a zero. SL is equivalent to binary multiplication by 2, truncated to the current wordsize.

Access:  MTH BASE  BIT SL ( is the left-shift of the  key).

 BASE  BIT SL ( is the right-shift of the  key).

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
#n ₁	→

See also: ASR, SLB, SR, SRB

SLB

Type: Command

Description: Shift Left Byte Command: Shifts a binary integer one byte to the left.

The most significant byte is shifted out to the left and lost, while the least significant byte is regenerated as zero. SLB is equivalent to binary multiplication by 2⁸ (256) (or executing SL eight times), truncated to the current wordsize.

Access:  MTH BASE  BYTE SLB ( is the left-shift of the  key).

 BASE  BYTE SLB ( is the right-shift of the  key).

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
#n ₁	→

See also: ASR, SL, SR, SRB

SLOPEFIELD

Type: Command

Description: SLOPEFIELD Plot Type Command: Sets the plot type to SLOPEFIELD.

When plot type is set to SLOPEFIELD, the DRAW command plots a slope representation of a scalar function with two variables. SLOPEFIELD requires values in the reserved variables *EQ*, *VPAR*, and *PPAR*.

VPAR has the following form:

$$\{ \text{xleft } \text{xright } \text{ynear } \text{yfar } \text{zlow } \text{zhigh } \text{xmin } \text{xmax } \text{ymin } \text{ymax } \text{xeye } \text{yeye } \text{zeye } \text{xstep } \text{ystep } \}$$

For plot type SLOPEFIELD, the elements of *VPAR* are used as follows:

- *xleft* and *xright* are real numbers that specify the width of the view space.
- *ynear* and *yfar* are real numbers that specify the depth of the view space.
- *zlow* and *zhigh* are real numbers that specify the height of the view space.
- *xmin* and *xmax* are not used.
- *ymin* and *ymax* are not used.
- *xeye*, *yeye*, and *zeeye* are real numbers that specify the point in space from which the graph is viewed.
- *xstep* and *ystep* are real numbers that set the number of x-coordinates versus the number of y-coordinates plotted.

The plotting parameters are specified in the reserved variable *PPAR*, which has this form:

$$\{ (\text{xmin}, \text{ymin}) (\text{xmax}, \text{ymax}) \text{ indep res axes ptype depend } \}$$

For plot type SLOPEFIELD, the elements of *PPAR* are used as follows:

- (x_{\min}, y_{\min}) is not used.
- (x_{\max}, y_{\max}) is not used.
- *indep* is a name specifying the independent variable. The default value of *indep* is *X*.
- *res* is not used.
- *axes* is not used.
- *ptype* is a command name specifying the plot type. Executing the command SLOPEFIELD places the command name SLOPEFIELD in *ptype*.
- *depend* is a name specifying the dependent variable. The default value is *Y*.

Access:  **CAT** SLOPEFIELD

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, TRUTH, WIREFRAME, YSLICE

SNEG

Type: Command

Description: Store Negate Command: Replaces the contents of a variable with its negative. The named object must be a number, an array, an algebraic object, a unit object, or a graphics object. For information on negation, see NEG.

Access:  **PRG** MEMORY ARITHMETIC  SNEG ( is the left-shift of the  key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'name'	→

See also: NEG, SCONJ, SINV

SNRM

Type: Command

Description: Spectral Norm Command: Returns the spectral norm of an array.

The spectral norm of a vector is its Euclidean length, and is equal to the largest singular value of a matrix.

Access:  OPERATIONS   SNRM ( is the left-shift of the  key).

 MATRIX NORMALIZE SNRM ( is the left-shift of the  key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
[array]	→ $x_{spectralnorm}$

See also: ABS, CNRM, COND, RNRM, SRAD, TRACE

SOLVE

- Type:** Command
- Description:** Finds zeros of an expression equated to 0, or solves an equation.
- Access:** Symbolic solve, **S.SLV**, SOLVE, **ALG**
- Input:** Level 2/Argument 1: The expression or equation. A list of equations and expressions can be given too, each will be solved for the same variable.
Level 1/Argument 2: The variable to solve for.
- Output:** A zero or solution, or a list of zeros or solutions.
- Flags:** Radians mode must be set (flag –17 set).
If exact mode is set (flag –105 clear) and there are no exact solutions, the command returns a null list even when there are approximate solutions.
Radians mode must be set (flag –17 set).
If complex mode is set (flag –103 set) then SOLVE will search for complex roots as well as real ones. Complex roots are displayed according to the coordinate system selected.
- Example 1:** Find the zeros of the following expression:
 $x^3 - x - 9$
- Command:** SOLVE (X^3-X-9, X)
- Result:** X=2.24004098747
- Example 2:** Find the real and complex roots of the two equations:
 $x^4 - 1 = 3$, $x^2 - A = 0$
- Command:** Clear numeric mode, clear approximate mode, set complex mode, set rectangular mode, enter:
SOLVE ({X^4-1=3, X^2-A=0}, X)
- Result:** { {X=√2×i, X=√2×-1, X=-√2×i, X=√2}, {X=√A×-1, X=√A} } Note that in this case, imaginary solutions for X are returned, even if X is in REALASSUME .
- See also:** DESOLVE, LDEC, LINSOLVE, MSLV, QUAD, SOLVEVX

SOLVEQN

- Type:** Command
- Description:** Starts the appropriate solver for a specified set of equations.
SOLVEQN sets up and starts the appropriate solver for the specified set of equations, bypassing the Equation Library catalogs. It sets *EQ* (and *Mpar* if more than one equation is being solved), sets the unit options according to flags 60 and 61, and starts the appropriate solver.
SOLVEQN uses subject and title numbers (levels 3 and 2) and a “PICT” option (level 1) and returns nothing. Subject and title numbers are listed in chapter 5. For example, a 2 in level 3 and a 9 in level 2 would specify the Electricity category and Capacitive Energy set of equations. If the “PICT” option is 0, *PICT* is not affected; otherwise, the equation picture (if any) is copied into *PICT*.
- Access:** **CAT** SOLVEQN
- Flags:** Unit Type (60), Units Usage (61)
Flags: Units Type (60), Units Usage (61)

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
n	m	0/1	→

See also: EQNLIB, MSOLVR

SOLVER

Type: Command

Description: Displays a menu of commands used in solving equations.

Access: CAT SOLVER

Flags: If the CHOOSE boxes flag is clear (flag –117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.

Input/Output: None

SOLVEVX

Type: Command

Description: Finds zeros of an expression with respect to the current variable, or solves an equation with respect to the current variable. (You use the CAS modes input form to set the current variable.)

Access: Symbolic solve, , SOLVE

Input: An expression or equation in the current variable. A list of equations and expressions can be given too, each will be solved for the current variable.

Output: A zero or solution, or a list of zeros or solutions.

Flags: Radians mode must be set (flag –17 set).

For a symbolic result, clear the CAS modes numeric option (flag –3 clear).

If Exact mode is set (flag –105 clear) and there are no exact solutions, the command returns a null list even when there are approximate solutions.

If complex mode is set (flag –103 set) then SOLVE will search for complex roots as well as real ones. Complex roots are displayed according to the coordinate system selected.

Example: Solve the following expression for 0, where X is the default variable on the calculator:

$$x^3 - x - 9$$

Command: SOLVEVX (X^3-X-9)

Result: X=2.24004098747

Note that if exact mode is set, this example returns a null list as there are no exact solutions to the equation.

See also: LINSOLVE, SOLVE

SORT

Type: Command

Description: Ascending Order Sort Command: Sorts the elements in a list in ascending order.

The elements in the list can be real numbers, strings, lists, names, binary integers, or unit objects. However, all elements in the list must all be of the same type. Strings and names are sorted by character code number. Lists of lists are sorted by the first element in each list.

To sort in reverse order, use SORT REVLIST.

Access: LIST SORT (is the left-shift of the key).
 LIST PROCEDURES SORT (is the left-shift of the key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\{ \text{list} \}$,	\rightarrow $\{ \text{list} \}$,

See also: REVLIST

SPHERE**Type:** Command**Description:** Spherical Mode Command: Sets spherical coordinate mode.
SPHERE sets flags –15 and –16.
In spherical mode, vectors are displayed as polar components.**Access:** \leftarrow & MODE ANGLE SPHERE**Input/Output:** None

See also: CYLIN, RECT

SQ**Type:** Analytic function**Description:** Square Analytic Function: Returns the square of the argument.The square of a complex argument (x, y) is the complex number $(x^2 - y^2, 2xy)$.

Matrix arguments must be square.

Access: \leftarrow x^2 (x^2 is the left-shift of the \sqrt{x} key).**Flags:** Numerical Results (–3)**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
z	\rightarrow z^2
x_unit	\rightarrow $x^2_unit^2$
$[[\text{matrix}]]$	\rightarrow $[[\text{matrix} \times \text{matrix}]]$
$'\text{symb}'$	\rightarrow $'SQ(\text{symb})'$

See also: $\sqrt{ }, ^{ }$ **SR****Type:** Command**Description:** Shift Right Command: Shifts a binary integer one bit to the right.

The least significant bit is shifted out to the right and lost, while the most significant bit is regenerated as a zero. SR is equivalent to binary division by 2.

Access: \leftarrow MTH BASE NXT BIT SR (MTH is the left-shift of the SYMB key). \rightarrow BASE NXT BIT SR (BASE is the right-shift of the 3 key).**Flags:** Binary Integer Wordsize (–5 through –10), Binary Integer Base (–11, –12)**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
$\#n_1$	\rightarrow $\#n_2$

See also: ASR, SL, SLB, SRB

SRAD**Type:** Command**Description:** Spectral Radius Command: Returns the spectral radius of a square matrix.

The spectral radius of a matrix is a measure of the size of the matrix, and is equal to the absolute value of the largest eigenvalue of the matrix.

Access: $\leftarrow \boxed{\text{MATRICES}} \text{ OPERATIONS } \boxed{\text{NXT}} \boxed{\text{NXT}} \text{ SRAD}$ ($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key).
 $\leftarrow \boxed{\text{MTH}} \text{ MATRIX NORMALIZE SRAD}$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\boxed{[[\text{matrix}]]}_{n \times n}$	$\rightarrow \boxed{x_{\text{spectralradius}}}$

See also: COND, SNRM, TRACE

SRB

Type: Command

Description: Shift Right Byte Command: Shifts a binary integer one byte to the right.

The least significant byte is shifted out to the right and lost, while the most significant byte is regenerated as zero. SRB is equivalent to binary division by 2^8 (or executing SR eight times).

Access: $\leftarrow \boxed{\text{MTH}} \text{ BASE } \boxed{\text{NXT}} \text{ BYTE SRB}$ ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).
 $\rightarrow \boxed{\text{BASE}} \boxed{\text{NXT}} \text{ BYTE SRB}$ ($\boxed{\text{BASE}}$ is the right-shift of the $\boxed{3}$ key).

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\#n_1$	$\rightarrow \#n_2$

See also: ASR, SL, SLB, SR

SRECV

Type: Command

Description: Serial Receive Command: Reads up to n characters from the serial input buffer and returns them as a string, along with a digit indicating whether errors occurred.

SRECV does not use Kermit protocol.

If n characters are not received within the time specified by STIME (default is 10 seconds), SRECV “times out”, returning a 0 to level 1 and as many characters as were received to level 2. If the level 2 output from BUflen is used as the input for SRECV, SRECV will not have to wait for more characters to be received. Instead, it returns the characters already in the input buffer.

If you want to accumulate bytes in the input buffer before executing SRECV, you must first open the port using OPENIO (if the port isn't already open).

SRECV can detect three types of error when reading the input buffer:

- Framing errors and UART overruns (both causing "Receive Error" in ERRM).
- Input-buffer overflows (causing "Receive Buffer Overflow" in ERRM).
- Parity errors (causing "Parity Error" in ERRM).

SRECV returns 0 if an error is detected when reading the input buffer, or 1 if no error is detected.

Parity errors do not stop data flow into the input buffer. However, if a parity error occurs, SRECV stops reading data after encountering a character with an error.

Framing, overrun, and overflow errors cause all subsequently received characters to be ignored until the error is cleared. SRECV does not detect and clear any of these types of errors until it tries to read the byte where the error occurred. Since these three errors cause the byte where the error occurred and all subsequent bytes to be ignored, the input buffer will be empty after all previously received good bytes have been read. Therefore, SRECV detects and clears these errors when it tries to read a byte from an empty input buffer.

Note that BUFLEN also clears the above-mentioned framing, overrun, and overflow errors. Therefore, SRECV cannot detect an input-buffer overflow after BUFLEN is executed, unless more characters were received after BUFLEN was executed (causing the input buffer to overflow again). SRECV also cannot detect framing and UART overrun errors cleared by BUFLEN. To find where the data error occurred, save the number of characters returned by BUFLEN (which gives the number of “good” characters received), because as soon as the error is cleared, new characters can enter the input buffer.

Access:   SRECV

Flags: I/O Device (-33), I/O Device for Wire (-78)

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
n	→ 'string'	0/1

Example: If 10 good bytes were received followed by a framing error, then an SRECV command told to read 10 bytes would *not* indicate an error. Only when SRECV tries to read the byte that caused the framing error does it return a 0. Similarly, if the input buffer overflowed, SRECV would not indicate an error until it tried to read the first byte that was lost due to the overflow.

See also: BUFLEN, CLOSEIO, OPENIO, SBRK, STIME, XMIT

SREPL

Type: Command

Description: Find and replace: Finds and replaces a string in a given text object. You supply the following inputs:

Level 3/argument 1: the string to search.

Level 2/argument 2: the string to find.

Level 1/argument 3: the string to replace it with.

Access:  &   SREPL

   CHARS  SREPL

( is the left-shift of the .

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
'string'	'string'	'string'	→ 'string'

See also: REPL

SST

Type: Operation

Description: Execute Program Step Operation: Returns and executes the next step of a program. If the next step is a subroutine, executes the subroutine in a single step.
SST is not programmable.

Access:     RUN SST

( is the left-shift of the .

Input/Output: None

See also: NEXT, SST↓

SST↓

Type: Operation

Description: Execute Subroutine Step Operation: Returns and executes the next step of a program or subroutine. If the next step is a subroutine, returns and executes the first step of the subroutine.
SST↓ is not programmable.

Access:     RUN SST↓

( is the left-shift of the .

Input/Output: None

See also: NEXT, SST

START

- Type:** Command Operation
- Description:** START Definite Loop Structure Command: Begins START ... NEXT and START ... STEP definite loop structures.
- Definite loop structures* execute a command or sequence of commands a specified number of times.
- START ... NEXT executes a portion of a program a specified number of times.
The RPL syntax is this: $x_{start} \ x_{finish}$ START *loop-clause* NEXT
The algebraic syntax is this: START($x_{start} \ x_{finish}$) *loop-clause* NEXT
START takes two numbers (x_{start} and x_{finish}) from the stack and stores them as the starting and ending values for a loop counter. Then the loop clause is executed. NEXT increments the counter by 1 and tests to see if its value is less than or equal to x_{finish} . If so, the loop clause is executed again. Notice that the loop clause is always executed at least once.
 - START ... STEP works just like START ... NEXT, except that it can use an increment value other than 1. The RPL syntax is this: $x_{start} \ x_{finish}$ START *loop-clause* $x_{increment}$ STEP
The algebraic syntax is this: START (xstart xfinish) *loop-clause* STEP(xincrement)
START takes two numbers (xstart and xfinish) from the stack and stores them as the starting and ending values for the loop counter. Then the loop clause is executed. STEP takes xincrement from the stack and increments the counter by that value. If the argument of STEP is an algebraic or a name, it is automatically evaluated to a number.
The increment value can be positive or negative:
 - If positive, the loop is executed again when the counter is less than or equal to x_{finish} .
 - If negative, the loop is executed when the counter is greater than or equal to x_{finish} .

Access:  PRG BRANCH START (PRG is the left-shift of the EVAL key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
START x_{start}	x_{finish}	→
NEXT		→
STEP	$x_{increment}$	→
STEP	'symb _{increment} '	→

See also: FOR, NEXT, STEP

STD

- Type:** Command
- Description:** Standard Mode Command: Sets the number display format to standard mode.
- Executing STD has the same effect as clearing flags –49 and –50.
- Standard format (ANSI Minimal BASIC Standard X3J2) produces the following results when displaying or printing a number.
- Numbers that can be represented exactly as integers with 12 or fewer digits are displayed without a fraction mark or exponent. Zero is displayed as 0.
 - Numbers that can be represented exactly with 12 or fewer digits, but not as integers, are displayed with a fraction mark but no exponent. Leading zeros to the left of the fraction mark and trailing zeros to the right of the fraction mark are omitted.
 - All other numbers are displayed in scientific notation (see SCI) with both a fraction mark (with one number to the left) and an exponent (of one or three digits). There are no leading or trailing zeros.
- In algebraic objects, integers less than 10^3 are always displayed in standard mode.

Access:  CAT STD

Input/Output: None

Example: The following table provides examples of numbers displayed in Standard mode:

Number	Displayed As	Representable With 12 Digits?
10^{11}	100000000000	Yes (integer)
10^{12}	1.E12	No
10^{-11}	.00000000001	Yes
1.2×10^{-11}	1.23E-11	No
12.345	12.345	Yes

See also: ENG, FIX, SCI

STEP

Type: Command Operation

Description: STEP Command: Defines the increment (step) value, and ends definite loop structure.
See the FOR and START keyword entries for more information.

Access:  PRG BRANCH START/FOR STEP (PRG is the left-shift of the EVAL key).

Input/Output: None

See also: FOR, NEXT, START

STEQ

Type: Command

Description: Store in EQ Command: Stores an object into the reserved variable *EQ* in the current directory.

Access:  CAT STEQ

Input/Output:

Level 1/Argument 1	Level 1/Item 1
obj	→

See also: RCEQ

STIME

Type: Command

Description: Serial Time-Out Command: Specifies the period that SRECV (serial reception) and XMIT (serial transmission) wait before timing out.

The value for *x* is interpreted as a positive value from 0 to 25.4 seconds. If no value is given, the default is 10 seconds. If *x* is 0, there is no time-out; that is, the device waits indefinitely, which can drain the batteries.

STIME is not used for Kermit time-out.

Access:  CAT STIME

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$x_{seconds}$	→
0	→

See also: BUFLEN, CLOSEIO, SBRK, SRECV, XMIT

STO

Type: Command

Description: Store Command: Stores an object into a specified variable or object. Storing a graphics object into *PICT* makes it the current graphics object. To create a backup object, store the *obj* into the desired backup location (identified as $:n_{port}:name_{backup}$). STO will not overwrite an existing backup object. To store backup objects and library objects, specify a port number (0 through 3). After storing a library object in a port, it must then be attached to its directory before it can be used. The easiest way to do this is to execute a warm start (by pressing **ON** & **F3**). This also causes the calculator to perform a *system halt*, which clears the stack, the LAST stack, and all local variables. STO can also replace a single element of an array or list stored in a variable. Specify the variable in level 1 as *name(index)*, which is a user function with *index* as the argument. The *index* can be *n* or *n,m*, where *n* specifies the row position in a vector or list, and *n,m* specifies the row-and-column position in a matrix.

Access:



Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj	'name'	→
grob	PICT	→
obj	$:n_{port}:name_{backup}$	→
obj	'name(index)'	→
backup	n_{port}	→
library	n_{port}	→
library	$:n_{port}:n_{library}$	→

Example 1: '*A+B+C+D*' '*SUMAD*' STO stores the expression *A+B+C+D* in the variable *SUMAD*.

Example 2: 5 '*A(3)*' STO stores the integer 5 in the third element in a list or vector *A*.

Example 3: 2 '*A(3,5)*' STO stores the integer 2 in the element in the third row and fifth column of matrix *A*.

See also: DEFINE, RCL, →, ▶

STOALARM

Type: Command

Description: Store Alarm Command: Stores an alarm in the system alarm list and returns its alarm index number.

If the argument is a real number x_{time} , the alarm date will be the current system date by default.

If *objaction* is a string, the alarm is an appointment alarm, and the string is the alarm message. If *objaction* is any other object type, the alarm is a control alarm, and the object is executed when the alarm comes due.

x_{repeat} is the repeat interval for the alarm in clock ticks, where 8192 ticks equals 1 second.

n_{index} is a real integer identifying the alarm based on its chronological position in the system alarm list.

Access:  $\underline{\text{TIME}}$ TOOLS ALRM STOALARM ($\underline{\text{TIME}}$ is the right-shift of the **9** key).

Flags: Date Format (-42), Repeat Alarms Not Rescheduled (-43), Acknowledged Alarms Saved (-44)
Input/Output:

Level 1/Argument 1	Level 1/Item 1
x_{time}	$\rightarrow n_{index}$
{ date time }	$\rightarrow n_{index}$
{ date time obj _{action} }	$\rightarrow n_{index}$
{ date time obj _{action} x _{repeat} }	$\rightarrow n_{index}$

Example: With flag -42 clear, this command:

{ 11.06 15.2530 RUN 491520 } STOALARM

sets a repeating alarm for November 6 of the currently specified year, at 3:25:30 pm. The alarm action is to execute variable RUN. The repeat interval is 491520 clock ticks (1 minute).

See also: DELALARM, FINDALARM, RCLALARM

STOF

Type: Command

Description: Store Flags Command: Sets the states of the system flags or the system and user flags.

With argument $\#n_{system}$, STOF sets the states of the system flags (-1 through -128) only. With argument { $\#n_{system}$, $\#n_{user}$, $\#n_{system2}$ $\#n_{user2}$ }, STOF sets the states of both the system and user flags.

A bit with value 1 sets the corresponding flag; a bit with value 0 clears the corresponding flag. The rightmost (least significant) bit of $\#n_{system}$ and $\#n_{user}$ correspond to the states of system flag -1 and user flag +1, respectively.

STOF can preserve the states of flags before a program executes and changes the states. RCLF can then recall the flag's states after the program is executed.

Access:  $\underline{\text{CAT}}$ STOF

Flags: Binary Integer Wordsize (-5 through -10)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$\#n_{system}$	\rightarrow
{ $\#n_{system}$ $\#n_{user}$ $\#n_{system2}$ $\#n_{user2}$ }	\rightarrow

See also: RCLF, PUSH, POP, STWS, RCWS

STOKEYS

Type: Command

Description: Store Key Assignments Command: Defines multiple keys on the user keyboard by assigning objects to specified keys.

x_{key} is a real number of the form $r.p$ specifying the key by its row number r , its column number c , and its plane (shift) p . (For a definition of plane, see the entry for ASN).

The optional initial list parameter or argument S restores all keys without user assignments to their standard key assignments on the user keyboard. This is meaningful only when all standard key assignments had been suppressed (for the user keyboard) by the command S DELKEYS.

If the argument obj is the name SKEY, the specified key is restored to its standard key assignment.

Access:  $\underline{\text{CAT}}$ STOKEYS

Flags: User-Mode Lock (-61) and User Mode (-62) affect the status of the user keyboard

Input/Output:

Level 1/Argument 1	Level 1/Item 1
{ obj ₁ , x _{key 1} , ... obj _n , x _{key n} }	→
{ S, obj ₁ , x _{key 1} , ... obj _n , x _{key n} }	→
'S'	→

See also: ASN, DELKEYS, RCLKEYS

STORE

Type: Function

Description: Stores a number in a global variable. Given an expression as input, STORE evaluates the expression and stores the numerical value, unlike DEF which stores the expression.

Access: Catalog,  CAT

Input: Level 2/Argument 1: A number or an expression that evaluates to a numeric value.
Level 1/Argument 2: The name of the variable in which the number is to be stored. If this variable does not already exist in the current directory path then it is created.

Output: Level 1/Item 1: The number to which the first argument is evaluated, and which is stored in the variable.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).

Example: Store in variable Z the result of calculating 17*Y. Assume that Y contains the integer number 2.

Command: STORE (17*Y, Z)

Result: 34

See also: DEF, DEFINE, UNASSIGN

STOVX

Type: Command

Description: Stores a name or list of names in the current CAS variable. This is the same as storing into the VX variable in the CASDIR directory. By default, the CAS variable is called X; this command allows a program to change that name.

Access: Catalog,  CAT

Input: Level 1/Argument 1: A name or list of names.

Output: None in RPN mode, NOVAL in Algebraic mode.

See also: RCLVX

STO+

Type: Command

Description: Store Plus Command: Adds a number or other object to the contents of a specified variable. The object on the stack and the object in the variable must be suitable for addition to each other. STO+ can add any combination of objects suitable for addition. Using STO+ to add two arrays (where *obj* is an array and *name* is the global name of an array) requires less memory than using the stack to add them.

Access:  PRG MEMORY ARITHMETIC STO+ (*PRG* is the left-shift of the  key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj	'name'	→
'name'	obj	→

See also: STO-, STO*, STO/, +

STO-

Type: Command

Description: Store Minus Command: Calculates the difference between a number (or other object) and the contents of a specified variable, and stores the new value in the specified variable.

The object on the stack and the object in the variable must be suitable for subtraction with each other. STO- can subtract any combination of objects suitable for stack subtraction.

Using STO- to subtract two arrays (where *obj* is an array and *name* is the global name of an array) requires less memory than using the stack to subtract them.

Access: PRG MEMORY ARITHMETIC STO- (is the left-shift of the EVAL key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj	'name'	→
'name'	obj	→

See also: STO+, STO*, STO/,-

STO*

Type: Command

Description: Store Times Command: Multiplies the contents of a specified variable by a number or other object.

The object on the stack and the object in the variable must be suitable for multiplication with each other. When multiplying two arrays, the result depends on the order of the arguments. The new object of the named variable is the level 2 array times the level 1 array. The arrays must be conformable for multiplication.

Using STO* to multiply two arrays or to multiply a number and an array (where *obj* is an array or a number and *name* is the global name of an array) requires less memory than using the stack to multiply them.

Access: PRG MEMORY ARITHMETIC STO* (is the left-shift of the EVAL key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj	'name'	→
'name'	obj	→

See also: STO+, STO-, STO/,*

STO/

Type: Command

Description: Store Divide Command: Calculates the quotient of a number (or other object) and the contents of a specified variable, and stores the new value in the specified variable.

The new object of the specified variable is the level 2 object divided by the level 1 object.

The object on the stack and the object in the variable must be suitable for division with each other. If both objects are arrays, the divisor (level 1) must be a square matrix, and the dividend (level 2) must have the same number of columns as the divisor.

Using STO/ to divide one array by another array or to divide an array by a number (where *obj* is an array or a number and *name* is the global name of an array) requires less memory than using the stack to divide them.

Access:  PRG MEMORY ARITHMETIC STO/ ( is the left-shift of the EVAL key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj	'name'	→
'name'	obj	→

See also: STO+, STO-, STO*, /

STOΣ

Type: Command

Description: Store Sigma Command: Stores *obj* in the reserved variable ΣDAT.

STOΣ accepts any object and stores it in ΣDAT. However, if the object is not a matrix or the name of a variable containing a matrix, an Invalid ΣDATA error occurs upon subsequent execution of a statistics command.

Access:  CAT STOΣ

Input/Output:

Level 1/Argument 1	Level 1/Item 1
obj	→

See also: CLΣ, RCLΣ, Σ+, Σ-

STR→

Type: Command

Description: Evaluate String Command: Evaluates the text of a string as if the text were entered from the command line.

OBJ→ also includes this function. STR→ is included for compatibility with the HP 28S.

Access:  CAT STR→

Input/Output:

Level 1/Argument 1	Level 1/Item 1
"obj"	→ evaluated-object

See also: ARRY→, DTAG, EQ→, LIST→, OBJ→, →STR

→STR

Type: Command

Description: Object to String Command: Converts any object to string form.

The full-precision internal form of a number is not necessarily represented in the result string. To ensure that →STR preserves the full precision of a number, select Standard number display format or a wordsize of 64 bits (or both) before executing →STR.

The result string includes the entire object, even if the displayed form of the object is too large to fit in the display.

If the argument object is normally displayed in two or more lines, the result string will contain newline characters (character 10) at the end of each line. The newlines are displayed as the character □.

If the argument object is already a string, →STR returns the string.

Access:  CAT →STR

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12), Number Display Format (-49, -50)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
obj	→ “obj”

Example: →STR can create special displays to label program output or provide prompts for input. The sequence
"Result = " SWAP →STR + 1 DISP 1 FREEZE
displays **Result = object** in line 1 of the display, where *object* is a string form of an object taken from level 1.

See also: →ARRY, →LIST, STR→, →TAG, →UNIT

STREAM

Type: Command
Description: Stream Execution Command: Moves the first two elements from the list onto the stack, and executes *obj*. Then moves the next element (if any) onto the stack, and executes *obj* again using the previous result and the new element. Repeats this until the list is exhausted, and returns the final result.
STREAM is nominally designed for *obj* to be a program or command that requires two arguments and returns one result.

Access:  PRG LIST PROCEDURES STREAM (PRG is the left-shift of the EVAL key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
{ list }	obj	→ result

Example 1: { 1 2 3 4 5 } « * » STREAM returns 120.

Example 2: « + » STREAM is equivalent to ΣLIST.

See also: DOSUBS

STRM

Type: Command
Description: Starts the StreamSmart application.
Access: APPS STREAMSMART
Input/Output: None

STURM

Type: Command
Description: For a polynomial *P*, STURM returns a list containing Sturm's sequences of *P* and their multiplicities
Access: Arithmetic,  ARITH POLYNOMIAL  PREV
Input: A polynomial *P*
Output: A list containing the Sturm's sequences for *P*, and the multiplicity for each (as a real number).
Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).
Example: Find the Sturm sequences and their multiplicities for the polynomial:
 $x^3 + 1$
Command: STURM(X^3+1)
Result: {[1], -1., [1], 1., [X^3+1, -(3*X^2), -1], 1.}

See also: STURMAB

STURMAB

Type: Command

Description: For a polynomial P and a closed interval $[a, b]$, STURMAB determines the number of zeroes P has in $[a, b]$.

Access: Arithmetic, \leftarrow ARITH POLYNOMIAL \leftarrow PREV

Input: A polynomial P

Output: A list containing a number that is the same sign as $P(a)$ and the number of zeroes P has in $[a, b]$.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Example: For the polynomial:

$$x^3 + 2$$

in the interval [-2,0] find the sign at the lower bound, and the number of zeroes

Command: STURMAB ($X^3+2, -2, 0$)

Result: $\{-6, 1\}$

See also: STURM, ZEROS

STWS

Type: Command

Description: Set Wordsize Command: Sets the current binary integer wordsize to n bits, where n is a value from 1 through 64 (the default is 64).

Values of n less than 1 or greater than 64 are interpreted as 1 or 64, respectively.

If the wordsize is smaller than an integer entered on the command line, then the *most* significant bits are not displayed upon entry. The truncated bits are still present internally (unless they exceed 64), but they are not used for calculations and they are lost when a command uses this binary integer as an argument.

Results that exceed the given wordsize are also truncated to the wordsize.

Access: \leftarrow MTH BASE \leftarrow STWS (\leftarrow MTH is the left-shift of the SYMB key).

\rightarrow BASE STWS (\rightarrow BASE is the right-shift of the 3 key).

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n	\rightarrow
#n	\rightarrow

See also: BIN, DEC, HEX, OCT, RCWS

SUB

Type: Command Operation

Description: Subset Command: Returns the portion of a string or list defined by specified positions, or returns the rectangular portion of a graphics object or PICT defined by two corner pixel coordinates.

If n_{end} position is less than n_{start} position, SUB returns an empty string or list. Values of n less than 1 are treated as 1; values of n exceeding the length of the string or list are treated as that length.

For graphics objects, a user-unit coordinate less than the minimum user-unit coordinate of the graphics object is treated as that minimum. A pixel or user-unit coordinate greater than the maximum pixel or user-unit coordinate of the graphics object is treated as that maximum.

Access: PRG LIST SUB (PRG is the left-shift of the EVAL key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	→	Level 1/Item 1
$\begin{bmatrix} \text{matrix} \end{bmatrix}_1$	$n_{\text{startposition}}$	$n_{\text{endposition}}$	→	$\begin{bmatrix} \text{matrix} \end{bmatrix}_2$
$\begin{bmatrix} \text{matrix} \end{bmatrix}_1$	{ $n_{\text{row}}, n_{\text{column}}$ }	$n_{\text{endposition}}$	→	$\begin{bmatrix} \text{matrix} \end{bmatrix}_2$
$\begin{bmatrix} \text{matrix} \end{bmatrix}_1$	$n_{\text{startposition}}$	{ $n_{\text{row}}, n_{\text{column}}$ }	→	$\begin{bmatrix} \text{matrix} \end{bmatrix}_2$
$\begin{bmatrix} \text{matrix} \end{bmatrix}_1$	{ $n_{\text{row}}, n_{\text{column}}$ }	{ $n_{\text{row}}, n_{\text{column}}$ }	→	$\begin{bmatrix} \text{matrix} \end{bmatrix}_2$
"string _{target} "	$n_{\text{startposition}}$	$n_{\text{endposition}}$	→	"string _{result} "
{list _{target} }	$n_{\text{startposition}}$	$n_{\text{endposition}}$	→	{list _{result} }
grob _{target}	{#n ₁ , #m ₁ }	{#n ₂ , #m ₂ }	→	grob _{result}
grob _{target}	(x ₁ , y ₁)	(x ₂ , y ₂)	→	grob _{result}
PICT	{#n ₁ , #m ₁ }	{#n ₂ , #m ₂ }	→	grob _{result}
PICT	(x ₁ , y ₁)	(x ₂ , y ₂)	→	grob _{result}

Example 1: { A B C D E } 2 4 SUB returns { B C D }.

Example 2: "ABCDE" 0 10 SUB returns "ABCDE".

Example 3: PICT { # 10d #20d } { # 20d # 40d } SUB returns Graphic 11 × 21.

See also: CHR, GOR, GXOR, NUM, POS, REPL, SIZE

SUBST

Type: Function

Description: Substitutes a value for a variable in an expression. The value can be numeric or an expression. This is similar to the Where function, denoted by the symbol |, but SUBST substitutes without evaluating the resulting expression.

Access: Algebra, ALG SYMB ALG

Input: Level 2/Argument 1: An expression.

Level 1/Argument 2: The value or expression to be substituted.

Output: The expression with the substitution made.

Flags: Exact mode must be set (flag –105 clear).

Numeric mode must not be set (flag –3 clear).

Radians mode must be set (flag –17 set).

Example: Substitute $x = z+1$ for x in the following expression, and apply the EXPAND command to simplify the result:

$$x^2 + 3x + 7$$

Command: SUBST (X^2+3*X+7, X=z+1)

EXPAND (ANS (1))

Result: $z^2 + 5z + 11$

See also: | (where command)

SUBTMOD

Type: Function

Description: Performs a subtraction, modulo the current modulus.

Access: Arithmetic, ARITH MODULO

Input:	Level 2/Argument 1: The object or number to be subtracted from. Level 1/Argument 2: The object or number to subtract.
Output:	The result of the subtraction, modulo the current modulus.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).

SVD

Type:	Command
Description:	Singular Value Decomposition Command: Returns the singular value decomposition of an $m \times n$ matrix. SVD decomposes A into 2 matrices and a vector. U is an $m \times m$ orthogonal matrix, V is an $n \times n$ orthogonal matrix, and S is a real vector, such that $A = U \times \text{diag}(S) \times V$. S has length $\text{MIN}(m,n)$ and contains the singular values of A in nonincreasing order. The matrix $\text{diag}(S)$ is an $m \times n$ diagonal matrix containing the singular values S . The computed results should minimize (within computational precision): $\frac{ A - U \cdot \text{diag}(S) \cdot V }{\min(m, n) \cdot A }$ where $\text{diag}(S)$ denotes the $m \times n$ diagonal matrix containing the singular values S .
Access:	$\boxed{\leftarrow} \boxed{\text{MATRICES}}$ FACTORIZATION SVD $\boxed{\leftarrow} \boxed{\text{MTH}}$ MATRIX FACTORS SVD
	($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key). ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).
Input/Output:	

Level 1/Argument 1	Level 3/Item 1	Level 2/Item 2	Level 1/Item 3
$\boxed{[[\text{matrix}]_A}}$	\rightarrow	$\boxed{[[\text{matrix}]_U]}$	$\boxed{[[\text{matrix}]_V]}$

See also: DIAG \rightarrow , MIN, SVL

SVL

Type:	Command
Description:	Singular Values Command: Returns the singular values of an $m \times n$ matrix. SLV returns a real vector that contains the singular values of an $m \times n$ matrix in non-increasing order. The vector has length $\text{MIN}(m,n)$.
Access:	$\boxed{\leftarrow} \boxed{\text{MATRICES}}$ FACTORIZATION $\boxed{\text{NXT}}$ SVL $\boxed{\leftarrow} \boxed{\text{MTH}}$ MATRIX FACTORS $\boxed{\text{NXT}}$ SVL
	($\boxed{\text{MATRICES}}$ is the left-shift of the $\boxed{5}$ key). ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
$\boxed{[[\text{matrix}]}}$	\rightarrow $\boxed{[\text{vector}]}$

See also: MIN, SVD

SWAP

Type:	RPL Command
Description:	Swap Objects Command: Swaps the position of the two inputs.
Access:	$\boxed{\leftarrow} \boxed{\text{PRG}}$ STACK SWAP
	($\boxed{\text{PRG}}$ is the left-shift of the $\boxed{\text{EVAL}}$ key). ▶ in RPN mode executes SWAP when no command line is present.

Input/Output:

Level 2	Level 1	Level 2	Level 1
obj_1	\rightarrow obj_2	obj_2	obj_1

See also: DUP, DUPN, DUP2, OVER, PICK, ROLL, ROLLD, ROT

SYSEVAL

Type: Command

Description: Evaluate System Object Command: Evaluates unnamed operating system objects specified by their memory addresses.

WARNING: Use extreme care when executing this function. Using SYSEVAL with random addresses will almost always cause a memory loss. Do not use this function unless you know what you are doing.

Access:  CAT SYSEVAL

Input/Output:

Level 1/Argument 1	Level 1/Item 1
#n_address	→

Example: Display the version string of a calculator by executing #2F389h SYSEVAL. This should display "HPHP49-C".

See also: EVAL, LIBEVAL, FLASHEVAL

SYLVESTER

Type: Command

Description: For a symmetric matrix A, returns D and P where D is a diagonal matrix and $A = P^TDP$

Access:  MATRICES QUADF

Input: A symmetric matrix.

Output: Level 2/Item 1: the diagonal matrix, D.
Level 1/Item 2: The matrix P.

Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).

Example: Rewrite in PTDP form the matrix:

$$\begin{bmatrix} 1 & 2 \\ 2 & 4 \end{bmatrix}$$

Command: SYLVESTER([1, 2][2, 4])

Result: {[1, 0], [[1, 2][0, 1]]}

SYST2MAT

Type: Command

Description: Converts a system of linear equations in algebraic form to matrix form.

Access:  CONVERT MATRIX, Matrices,  MATRICES LINEAR SYSTEMS

Input: Level 2/Argument 1: A vector containing a system of linear equations. An expression with no equal sign is treated as an equation setting the expression equal to zero.
Level 1/Argument 2: A vector whose elements are the system's variables. The variables must not exist in the current path.

Output: A matrix that represents the system of linear equations.

Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).

Example:	Convert this system to a matrix: $X - Y = 0$ $2X + Y = 5$
Command:	<code>SYST2MAT([X-Y, 2*X+Y=5], [X, Y])</code>
Result:	$\begin{bmatrix} 1 & -1 & 0 \\ 2 & 1 & -5 \end{bmatrix}$

%T

Type:	Function
Description:	Percent of Total Function: Returns the percent of the first argument that is represented by the second argument. If both arguments are unit objects, the units must be consistent with each other. The dimensions of a unit object are dropped from the result, <i>but units are part of the calculation.</i> For more information on using temperature units with arithmetic functions, refer to the entry for <code>+</code> .
Access:	$\boxed{\leftarrow}$ <u>MTH</u> REAL %T (<u>MTH</u> is the left-shift of the <u>SYMB</u> key).
Flags:	Numerical Results (-3)
Input/Output:	

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	\rightarrow $100y/x$
x	'symb'	\rightarrow ${}^{\prime\prime}T(x,symb)'$
'symb'	x	\rightarrow ${}^{\prime\prime}T(symb,x)'$
'symb,'	'symb ₂ '	\rightarrow ${}^{\prime\prime}T(symb,, symb_2)'$
x_unit,	y_unit ₂	\rightarrow $100y_unit/_x_unit,$
x_unit	'symb'	\rightarrow ${}^{\prime\prime}T(x_unit,symb)'$
'symb'	x_unit	\rightarrow ${}^{\prime\prime}T(symb,x_unit)'$

Example 1: `1_m 500_cm %T` returns 500, because 500 cm represents 500% of 1 m.

Example 2: `100_K 50_K %T` returns 50.

See also: +, %, %CH

TABVAL

Type:	Command
Description:	For an expression and a list of values, stores the expression in EQ, and returns the results of substituting the values for the current variable in the expression.
Access:	<u>SYMB</u> GRAPH <u>NXT</u> , $\boxed{\leftarrow}$ <u>CALC</u> GRAPH <u>NXT</u>
Input:	Level 2/Argument 1: An algebraic expression in terms of the current variable. Level 1/Argument 2: A list of values for which the expression is to be evaluated.
Output:	Level 2/Item 1: The algebraic expression. Level 1/Item 2: A list containing two lists: a list of the values and a list of the corresponding results.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear).
Example:	Substitute 1, 2, and 3 into $x^2 + 1$.
Command:	<code>TABVAL(X^2+1, {1, 2, 3})</code>

Result: { X^2+1, { {1, 2, 3}, {2, 5, 10} } }

TABVAR

Type:	Command
Description:	For a function of the current variable, with a rational derivative, computes the variation table, that is the turning points of the function and where the function is increasing or decreasing.
Access:	[SYMB] GRAPH [NXT], [CALC] GRAPH [NXT]
Input:	An expression in terms of the current variable, which has a rational derivative.
Output:	Level 3/Item 1: The original rational function. Level 2/Item 2: A list of two lists. The first list indicates the variation of the function (where it is increasing or decreasing) in terms of the independent variable. The second list indicates the variation in terms of the dependent variable, the function value. Level 1/Item 3: A graphic object that shows how the variation table was computed.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Tabulate the variation of the function: $x^2 - 1$
Command:	TABVAR (X^2-1)
Result:	{ 'X^2-1' { { '-∞' - 0 + '∞' } { '+∞' ↓ '-1' ↑ '+∞' } } Graphic 96 × 55 }
	Viewing the graphic, one sees the original function F and its derivative, as functions of X, and the variation table for X and F, shown as a matrix
See also:	SIGNTAB

→TAG

Type:	Command
Description:	Stack to Tag Command: Combines objects in levels 1 and 2 to create tagged (labeled) object. The “tag” argument is a string of fewer than 256 characters.
Access:	[PRG] TYPE →TAG
Input/Output:	(PRG is the left-shift of the EVAL key).

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj	“tag”	.:tag:obj
obj	'name'	.:name:obj
obj	x	.x:obj

See also: →ARRY, DTAG, →LIST, OBJ→, →STR, →UNIT

TAIL

Type:	Command
Description:	Last Listed Elements Command: Returns all but the first element of a list or string.
Access:	[PRG] [NXT] CHARS [NXT] TAIL
Input/Output:	(PRG is the left-shift of the EVAL key).

Level 1/Argument 1	Level 1/Item 1
{ obj ₁ ... obj _n }	→ { obj ₂ ... obj _n }
“string ₁ ”	→ “string ₂ ”

Example: "tail1" TAIL returns "all".

TAN

- Type:** Analytic function
Description: Tangent Analytic Function: Returns the tangent of the argument.
 For real arguments, the current angle mode determines the number's interpretation as an angle, unless the angular units are specified.
 For a real argument that is an odd-integer multiple of 90 in Degrees mode, an Infinite Result exception occurs. If flag –22 is set (no error), the sign of the result (MAXR) matches that of the argument.

For complex arguments:

$$\tan(x + iy) = \frac{(\sin x)(\cos x) + i(\sinh y)(\cosh y)}{\sin^2 y + \cos^2 x}$$

If the argument for TAN is a unit object, then the specified angular unit overrides the angle mode to determine the result. Integration and differentiation, on the other hand, always observe the angle mode. Therefore, to correctly integrate or differentiate expressions containing TAN with a unit object, the angle mode must be set to Radians (since this is a “neutral” mode).

Access: 

Flags: Numerical Results (–3), Angle Mode (–17, –18), Infinite Result Exception (–22)

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
<i>z</i>	→	<i>tan z</i>
'symb'	→	"TAN(symb)"
<i>x_unit_{angular}</i>	→	<i>tan (x_unit_{angular})</i>

See also: ATAN, COS, SIN

TAN2CS2

- Type:** Command
Description: Replaces $\tan(x)$ terms in an expression with $(1-\cos(2x))/\sin(2x)$ terms.
Access: Catalog, 

Input: An expression

Output: The transformed expression.

Flags: Exact mode must be set (flag –105 clear).
 Numeric mode must not be set (flag –3 clear).
 Radians mode must be set (flag –17 set).

Example: Replace $\tan(x)$ terms in the function:

$$(\tan(x))^2$$

Command: TAN2CS2 (TAN (X) ^2)

Result: ((1-COS (2*X)) / SIN (2*X)) ^2

See also: TAN2SC, TAN2SC2

TAN2SC

- Type:** Command
Description: Replaces $\tan(x)$ sub-expressions with $\sin(x)/\cos(x)$.
Access:  TRIG, Trigonometry,  

Input:	An expression
Output:	The transformed expression.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Replace $\tan(x)$ terms in the function: $(\tan(x))^2$
Command:	TAN2SC (TAN(X) ^2)
Result:	$(\sin(x)/\cos(x))^2$
See also:	HALFTAN, TAN2CS2, TAN2SC2

TAN2SC2

Type:	Command
Description:	Replaces $\tan(x)$ terms in an expression with $\sin(2x)/1+\cos(2x)$ terms.
Access:	[SYMB] TRIG, Trigonometry, [$\text{[}\rightarrow\text{]}$] <u>TRIG</u> [NXT]
Input:	An expression
Output:	The transformed expression.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set). In previous versions of the CAS, if flag –116 was set (Prefer sin()), then TAN2SC2 replaced $\tan(x)$ terms with: $1 - \cos(2x)/\sin(2x)$. This action is now performed by the TAN2CS2 command.
Example:	Replace $\tan(x)$ terms in the function: $(\tan(x))^2$
Command:	TAN2SC2 (TAN(X) ^2)
Result:	$(\sin(2*x)/(1+\cos(2*x)))^2$
See also:	HALFTAN, TAN2CS2, TAN2SC

TANH

Type:	Analytic function
Description:	Hyperbolic Tangent Analytic Function: Returns the hyperbolic tangent of the argument. For complex arguments,
	$\tanh(x + iy) = \frac{\sinh 2x + i \sin 2y}{\cosh 2x + \cos 2y}$
Access:	[$\text{[}\rightarrow\text{]}$] <u>TRIG</u> HYPERBOLIC TANH (<u>TRIG</u> is the right-shift of the 8 key). [$\text{[}\leftarrow\text{]}$] <u>MTH</u> HYPERBOLIC TANH (<u>MTH</u> is the left-shift of the SYMB key).
Flags:	Numerical Results (–3)
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
z	\rightarrow
'symb'	\rightarrow

'TANH(symb)'

See also: ATANH, COSH, SINH

TAYLOR

Type:	Function
Description:	Performs a fourth-order Taylor expansion of an expression at $x = 0$.
Access:	Calculus, \leftarrow CALC LIMITS & SERIES, SYMB CALC NXT
Input:	An expression
Output:	The Taylor expansion of the expression.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Obtain the fourth-order Taylor series expansion of $\cos(x)$ at $x=0$.
Command:	TAYLOR0 (COS (X))
Result:	$1/24*x^4 - 1/2*x^2 + 1$
See also:	DIVPC, lim, TAYLR, SERIES

TAYLR

Type:	Command
Description:	Taylor Polynomial Command: Calculates the n th order Taylor polynomial of <i>symb</i> in the variable <i>global</i> . The polynomial is calculated at the point <i>global</i> = 0. The expression <i>symb</i> may have a removable singularity at 0. The order, n , is the <i>relative</i> order of the Taylor polynomial — the difference in order between the largest and smallest power of <i>global</i> in the polynomial. TAYLR always returns a symbolic result, regardless of the state of the Numeric Results flag (–3).
Access:	\leftarrow CALC LIMITS & SERIES TAYLR (\leftarrow CALC is the left-shift of the $\boxed{4}$ key).
Input/Output:	

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
'symb'	'global'	n_{order}	\rightarrow 'symb _{Taylor} '

Example:	The command sequence '1+SIN(X)^2' 'X' 5 TAYLR returns '1+x^2-8/4!*x^4'.
See also:	∂ , \int , Σ

TCHEBYCHEFF

Type:	Function
Description:	Returns the n th Tchebycheff polynomial.
Access:	Catalog, \rightarrow CAT
Input:	A non-negative integer, n .
Output:	The n th Tchebycheff polynomial.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear).
Example:	Obtain the fourth Tchebycheff polynomial.
Command:	TCHEBYCHEFF (4)
Result:	$8*x^4 - 8*x^2 + 1$
See also:	HERMITE, LEGENDRE

TCOLLECT

Type:	Command
Description:	Linearizes products in a trigonometric expression by collecting sine and cosine terms, and by combining sine and cosine terms of the same argument.
Access:	Trigonometry, TRIG
Input:	An expression with trigonometric terms.
Output:	The simplified expression.
Flags:	Exact mode must be set (flag -105 clear). Numeric mode must not be set (flag -3 clear). Radians mode must be set (flag -17 set).
Example:	Collect terms in the expression: $\sin 2x + \cos 2x$
Command:	TCOLLECT(SIN(2*X)+COS(2*X))
Result:	$\sqrt{2}\cos(2x - \pi/4)$
See also:	TEXPAND, TLIN

TDELTA

Type:	Function
Description:	Temperature Delta Function: Calculates a temperature change. TDELTA subtracts two points on a temperature scale, yielding a temperature <i>increment</i> (not an actual temperature). <i>x</i> or <i>x_unit1</i> is the final temperature, and <i>y</i> or <i>y_unit2</i> is the initial temperature. If unit objects are given, the increment is returned as a unit object with the same units as <i>x_unit1</i> . If real numbers are given, the increment is returned as a real number.
Access:	TDELTA
Flags:	Numerical Results (-3)
Input/Output:	

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	$\rightarrow x_{\Delta}$
x_unit1	x_unit2	$\rightarrow x_{\Delta \text{unit}}$
x_unit	'symb'	$\rightarrow 'TDELTA(x_unit, symb)'$
'symb'	y_unit	$\rightarrow 'TDELTA(symb, y_unit)'$
'symb'	'symb ₂ '	$\rightarrow 'TDELTA(symb, symb_2)'$

See also:	TINC
-----------	------

TESTS

Type:	Command
Description:	Displays a menu or list containing the ASSUME and UNASSUME commands, and tests that can be included in algebraic expressions.
Access:	Catalog,
Flags:	If the CHOOSE boxes flag is clear (flag -117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.
See also:	ALGB, ARIT, CONSTANTS, DIFF, EXP&LN, INTEGER, MAIN, MATHS, MATR, MODULAR, POLYNOMIAL, REWRITE, TRIGO

TEVAL

Type: Function

Description: For the specified operation, performs the same function as EVAL, and returns the time taken to perform the evaluation as well as the result.

Access: TEVAL

Input/Output:

Level 1/Argument 1	Level 2/Item 2	Level 1/Item 1
Object	→	result time taken

See also: EVAL

TEXPAND

Type: Command

Description: Expands transcendental functions.

Access: EXP&LN, ALG, TRIG, ALG NXT, TRIG NXT, EXPLN

Input: An expression.

Output: The transformation of the expression.

Flags: Exact mode must be set (flag –105 clear).

Numeric mode must not be set (flag –3 clear).

Radians mode must be set (flag –17 set).

Example: Expand the following expression:

$\ln(\sin(x+y))$

Command: TEXPAND (LN (SIN (X+Y)))

Result: $\ln(\cos(y) * \sin(x) + \sin(y) * \cos(x))$

See also: TCOLLECT, TLIN

TEXT

Type: Command

Description: Show Stack Display Command: Displays the stack display.

TEXT switches from the graphics display to the stack display. TEXT does not update the stack display.

Access: OUT TEXT (is the left-shift of the key).

Input/Output: None

Example: The command sequence DRAW 5 WAIT TEXT selects the graphics display and plots the contents of the reserved variable EQ (or reserved variable ΣDAT). It subsequently waits for 5 seconds, and then switches back from the graphics display to the stack display.

See also: PICTURE, PVIEW

THEN

Type: Command

Description: THEN Command: Starts the true-clause in conditional or error-trapping structure.
See the IF and IFFER entries for more information.

Access: BRANCH IF/CASE THEN (is the left-shift of the key).

Input/Output: None

See also: CASE, ELSE, END, IF IFERR

TICKS

Type: Command

Description: Ticks Command: Returns the system time as a binary integer, in units of 1/8192 second.

Access: $\boxed{\text{F}} \boxed{\text{TIME}}$ TOOLS TICKS

($\boxed{\text{TIME}}$ is the right-shift of the $\boxed{9}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	\rightarrow #ntime

Example: If the result from a previous invocation from TICKS is on level 1 of the stack, then the command sequence **TICKS SWAP - B->R 8192** \checkmark returns a real number whose value is the elapsed time in seconds between the two invocations.

See also: TIME

TIME

Type: Command

Description: Time Command: Returns the system time in the form HH.MMSSs.

time has the form *HH.MMSSs*, where *HH* is hours, *MM* is minutes, *SS* is seconds, and *s* is zero or more digits (as many as allowed by the current display mode) representing fractional seconds. *time* is always returned in 24-hour format, regardless of the state of the Clock Format flag (-41).

Access: $\boxed{\text{F}} \boxed{\text{TIME}}$ TOOLS TIME

($\boxed{\text{TIME}}$ is the right-shift of the $\boxed{9}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	\rightarrow time

See also: DATE, TICKS, TSTR

\rightarrow TIME

Type: Command

Description: Set System Time Command: Sets the system time.

time must have the form *HH.MMSSs*, where *HH* is hours, *MM* is minutes, *SS* is seconds, and *s* is zero or more digits (as many as allowed by the current display mode) representing fractional seconds. *time* must use 24-hour format.

Access: $\boxed{\text{F}} \boxed{\text{TIME}}$ TOOLS \rightarrow TIME

($\boxed{\text{TIME}}$ is the right-shift of the $\boxed{9}$ key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
time	\rightarrow

See also: CLKADJ, \rightarrow DATE

TINC

Type: Function

Description: Temperature Increment Command: Calculates a temperature increment.

TINC adds a temperature *increment* (not an actual temperature) to a point on a temperature scale. Use a negative increment to subtract the increment from the temperature. x_{initial} or x_{unit1} is the initial temperature, and y_{delta} or $y_{\text{unit2}\text{delta}}$ is the temperature increment. The returned temperature is the resulting final temperature. If unit objects are given, the final temperature is returned as a unit object with the same units as x_{unit1} . If real numbers are given, the final temperature is returned as a real number.

Access: $\boxed{\text{F}} \boxed{\text{CAT}}$ TINC

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	→	Level 1/Item 1
$x_{initial}$	y_{delta}	→	x_{final}
x_{unit1}	y_{unit2}_{delta}	→	x_{unit1}_{final}
x_{unit}	'symb'	→	'TINC(x_{unit} , symb)'
'symb'	y_{unit}_{delta}	→	'TINC(symb, y_{unit}_{delta})'
'symb,'	'symb,'	→	'TINC(symb,, symb,)'

See also: TDELTA

TLIN**Type:** Command**Description:** Linearizes and simplifies trigonometric expressions. Note that this function does not collect sin and cos terms of the same angle.**Access:** [SYMB] TRIG, Trigonometry, [FTRIG] [NXT]**Input:** An expression.**Output:** The transformation of the expression.**Flags:** Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).**Example:** Linearize and simplify the following:

$$(\cos(x))^4$$

Command: TLIN (COS (X) ^4)**Result:** $(1/8) * \cos(4X) + (1/2) * \cos(2X) + (3/8)$

See also: SIMPLIFY, TCOLLECT, TEXPAND

TLINE**Type:** Command**Description:** Toggle Line Command: For each pixel along the line in PICT defined by the specified coordinates, TLINE turns off every pixel that is on, and turns on every pixel that is off.**Access:** [$\text{F}\text{1}$] PRG [NXT] PICT TLINE (PRG is the left-shift of the [EVAL] key).**Input/Output:**

Level 2/Argument 1	Level 1/Argument 2	→	Level 1/Item 1
(x_1, y_1)	(x_2, y_2)	→	
{ #n ₁ #m ₁ }	{ #n ₂ #m ₂ }	→	

Example: The following program toggles on and off 10 times the pixels on the line defined by user-unit coordinates (1,1) and (9,9). Each state is maintained for .25 seconds.

```

« ERASE 0 10 XRNGL 0 10 YRNGL
  { # 0d # 0d } PVIEW
  « 1 10 START
    (1,1) (9,9) TLINE .25 WAIT
    NEXT
  »
  »

```

See also: ARC, BOX, LINE

TMENU

Type: Command

Description: Temporary Menu Command: Displays a built-in menu, library menu, or user-defined menu. TMENU works just like MENU, except for user-defined menus (specified by a list or by the name of a variable that contains a list). Such menus are displayed like a custom menu and work like a custom menu, but are not stored in reserved variable *CST*. Thus, a menu defined and displayed by TMENU cannot be redisplayed by evaluating *CST*.

See Appendix H for a list of the calculator's built-in menus and the corresponding menu numbers (x_{menu}).

Access:  &  MENU TMENU

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x_{menu}	→
$\{ list_{definition} \}$	→
$'name_{definition}'$	→

Example 1: 7 TMENU displays the first page of the MTH MATR menu.

Example 2: 48.02 TMENU displays the second page of the UNITS MASS menu.

Example 3: 256 TMENU displays the first page of commands in library 256.

Example 4: { A 123 "ABC" } TMENU displays the custom menu defined by the list argument.

Example 5: 'MYMENU' TMENU displays the custom menu defined by the name argument.

See also: MENU, RCLMENU

TOT

Type: Command

Description: Total Command: Computes the sum of each of the m columns of coordinate values in the current statistics matrix (reserved variable ΣDAT).

The sums are returned as a vector of m real numbers, or as a single real number if $m = 1$.

Access:   TOT

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ x_{sum}
	→ $[x_{sum\ 1}, x_{sum\ 2}, \dots, x_{sum\ m}]$

See also: MAX Σ , MIN Σ , MEAN, PSDEV, PVAR, SDEV, VAR

TRACE

Type: Command

Description: Matrix Trace Command: Returns the trace of a square matrix.

The trace of a square matrix is the sum of its diagonal elements.

Access:   OPERATIONS   TRACE ( is the left-shift of the  key).

  MATRIX NORMALIZE  TRACE ( is the left-shift of the .

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$[[matrix]]_{n \times n}$	→ x_{trace}

See also: CONJ, DET, IDN

TRAN

Type: Command

Description: Transpose Matrix Command: Returns the transpose of a matrix.

Same as TRN, but without conjugation of complex numbers.

Access: MATRICES OPERATIONS TRAN (MATRICES is the left-shift of the 5 key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
$[[\text{matrix}]]$	$\rightarrow [[\text{matrix}]]_{\text{transpose}}$
'name'	\rightarrow

See also: CONJ, TRN

TRANSIO

Type: Command

Description: I/O Translation Command: Specifies the character translation option. These translations affect only ASCII Kermit transfers and files printed to the serial port.

Legal values for n are as follows:

n	Effect
0	No translation
1	Translate character 10 (line feed only) to /from characters 10 and 13 (line feed with carriage return, the Kermit protocol) (the default value)
2	Translate characters 128 through 159 (80 through 9F hexadecimal)
3	Translate all characters (128 through 255)

Access: CAT TRANSIO

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n_{option}	\rightarrow

See also: BAUD, CKSM, PARITY

TRIG

Type: Command

Description: Converts complex logarithmic and exponential subexpressions into their equivalent trigonometric expressions. It also simplifies trigonometric expressions by using: $(\sin x)^2 + (\cos x)^2 = 1$

Access: TRIG, Trigonometry,

Input: A complex expression with logarithmic and/or exponential terms, or a trigonometric expression.

Output: The transformed expression.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Radians mode must be set (flag -17 set).

Prefers cosine terms if “prefer cos” is selected (flag -116 clear), prefers sine terms if flag -116 is set.

Must be in Complex mode (flag -103 set) if a complex expression is being simplified.

Example: Express the following in trigonometric terms:

$\ln(x + i)$

Command: TRIG(LN(X+i))

$$\frac{\text{LN}(X^2 + 1) + 2 \times i \times \text{ATAN}\left(\frac{1}{x}\right)}{2}$$

Result:

See also: TRIGCOS, TRIGSIN, TRIGTAN

TRIGCOS

Type: Command

Description: Simplifies a trigonometric expression by applying the identity:
 $(\sin x)^2 + (\cos x)^2 = 1$

Returns only cosine terms if possible.

Access: Trigonometry,

Input: An expression with trigonometric terms.

Output: The transformed expression.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

See also: TRIG, TRIGSIN, TRIGTAN

TRIGO

Type: Command

Description: Displays a menu or list containing the CAS commands for transforming trigonometric expressions.

Access: Catalog,

Flags: If the CHOOSE boxes flag is clear (flag –117 clear), displays the operations as a numbered list. If the flag is set, displays the operations as a menu of function keys.

See also: ALGB, ARIT, CONSTANTS, DIFF, EXP&LN, INTEGER, MAIN, MATHS, MATR, MODULAR, POLYNOMIAL, REWRITE, TESTS

TRIGSIN

Type: Command

Description: Simplifies a trigonometric expression by applying the identity:
 $(\sin x)^2 + (\cos x)^2 = 1$

Returns only sine terms if possible.

Access: Trigonometry,

Input: An expression with trigonometric terms.

Output: The transformed expression.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

See also: TRIG, TRIGCOS, TRIGTAN

TRIGTAN

Type: Command

Description: Replaces sine and cosine terms in a trigonometric expression with tangent terms.

Access:	Trigonometry, TRIG
Input:	An expression with trigonometric terms.
Output:	The transformed expression.
Flags:	Exact mode must be set (flag –105 clear). Numeric mode must not be set (flag –3 clear). Radians mode must be set (flag –17 set).
Example:	Express the following in tan terms: $(\sin x)^2$
Command:	TRIGTAN(SIN(X) ^2)
Result:	TAN(X) ^2 / (TAN(X) ^2 + 1)
See also:	TRIG, TRIGCOS, TRIGSIN

TRN

Type:	Command
Description:	Transpose Matrix Command: Returns the (conjugate) transpose of a matrix. TRN replaces an $n \times m$ matrix A with an $m \times n$ matrix A^T , where: $A_{ij}T = A_{ji}$ for real matrices and $A_{ij}T = \text{CONJ}(A_{ji})$ for complex matrices If the matrix is specified by name, A^T replaces A in name.
Access:	MTH MATRIX MAKE TRN (is the left-shift of the .
Input/Output:	

Level 1/Argument 1	Level 1/Item 1
$\llbracket \text{matrix} \rrbracket$	$\rightarrow \llbracket \text{matrix} \rrbracket_{\text{transpose}}$
'name'	\rightarrow

Example:	$\llbracket \begin{bmatrix} 2 & 3 & 1 \end{bmatrix} \begin{bmatrix} 4 & 6 & 9 \end{bmatrix} \rrbracket$ TRN returns $\begin{bmatrix} 2 & 4 \end{bmatrix} \begin{bmatrix} 3 & 6 \end{bmatrix} \begin{bmatrix} 1 & 9 \end{bmatrix}$.
See also:	CONJ, TRAN

TRNC

Type:	Function
Description:	Truncate Function: Truncates an object to a specified number of decimal places or significant digits, or to fit the current display format.
n_{truncate} (or $\text{symb}_{\text{truncate}}$ if flag –3 is set) controls how the level 2 argument is truncated, as follows:	
n_{truncate}	Effect on Level 2 Argument
0 through 11	truncated to n decimal places
–1 through –11	truncated to n significant digits
12	truncated to the current display format

For complex numbers and arrays, each real number element is truncated. For unit objects, the number part of the object is truncated.

Access:	MTH REAL TRNC (is the left-shift of the .
Flags:	Numerical Results (–3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
z_1	n_{truncate}	$\rightarrow z_2$
z_1	'symb _{truncate} '	$\rightarrow 'TRNC(z_1, \text{symb}_{\text{truncate}})'$
'symb'	n_{truncate}	$\rightarrow 'TRNC(\text{symb}, n_{\text{truncate}})'$
'symb'	'symb _{truncate} '	$\rightarrow 'TRNC(\text{symb}, \text{symb}_{\text{truncate}})'$
[array] ₁	n_{truncate}	$\rightarrow [array]_2$
x_unit	n_{truncate}	$\rightarrow y_{\text{unit}}$
x_unit	'symb _{truncate} '	$\rightarrow 'TRNC(x_{\text{unit}}, \text{symb}_{\text{truncate}})'$

Example 1: $(4.5792, 8.1275) \ 2 \ TRNC$ returns $(4.57, 8.12)$.

Example 2: $[2.34907 \ 3.96351 \ 2.73453] \ -2 \ TRNC$ returns $[2.3 \ 3.9 \ 2.7]$.

See also: RND

TRUNC

Type: Function

Description: Truncates a series expansion.

Access: Catalog,  CAT

Input: Level 2/Argument 1: The expression that you want to truncate.
Level 1/Argument 2: The expression to truncate with respect to.

Output: The expression from Level 2/Argument 1, with terms of order greater than or equal to the order of the expression in Level 1/Argument 2 removed.

Flags: Exact mode must be set (flag –105 clear).
Numeric mode must not be set (flag –3 clear).
Radians mode must be set (flag –17 set).

Example: Expand the expression $(x+1)^7$, and remove all terms in x^4 and higher powers of x

Command: `TRUNC((X+1)^7, X^4)`

Result: $35*x^3 + 21*x^2 + 7*x + 1$

See also: DIVPC, EXPAND, SERIES

TRUTH

Type: Command

Description: Truth Plot Type Command: Sets the plot type to TRUTH.

When the plot type is TRUTH, the DRAW command plots the current equation as a truth-valued function of two real variables. The current equation is specified in the reserved variable *EQ*. The plotting parameters are specified in the reserved variable *PPAR*, which has this form:

$$\{ (x_{\min}, y_{\min}) (x_{\max}, y_{\max}) \text{ indep res axes ptype depend} \}$$

For plot type TRUTH, the elements of *PPAR* are used as follows:

- (x_{\min}, y_{\min}) is a complex number specifying the lower left corner of *PICT* (the lower left corner of the display range). The default value is $(-6.5, -3.1)$ for the HP 48gII and $(-6.5, -3.9)$ for the HP 50g and 49g+.
- (x_{\max}, y_{\max}) is a complex number specifying the upper right corner of *PICT* (the upper right corner of the display range). The default value is $(6.5, 3.2)$ for the HP 48gII and $(6.5, 4.0)$ for the HP 50g and 49g+.

- *indep* is a name specifying the independent variable on the horizontal axis, or a list containing such a name and two numbers specifying the minimum and maximum values for the independent variable (the horizontal plotting range). The default value is *X*.
- *res* is a real number specifying the interval (in user-unit coordinates) between plotted values of the independent variable on the *horizontal* axis, or a binary integer specifying that interval in pixels. The default value is 0, which specifies an interval of 1 pixel.
- *axes* is a list containing one or more of the following, in the order listed: a complex number specifying the user-unit coordinates of the plot origin, a list specifying the tick-mark annotation, and two strings specifying labels for the horizontal and vertical axes. The default value is (0,0).
- *pype* is a command name specifying the plot type. Executing the command TRUTH places the name TRUTH in *pype*.
- *depend* is a name specifying the independent variable on the vertical axis, or a list containing such a name and two numbers specifying the minimum and maximum values for the independent variable on the vertical axis (the vertical plotting range). The default value is *Y*.

The contents of *EQ* must be an expression or program, and cannot be an equation. It is evaluated for each pixel in the plot region. The minimum and maximum values of the independent variables (the plotting ranges) can be specified in *indep* and *depend*; otherwise, the values in (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) (the display range) are used. The result of each evaluation must be a real number. If the result is zero, the state of the pixel is unchanged. If the result is nonzero, the pixel is turned on (made dark).

Access:   TRUTH

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, WIREFRAME, YSLICE

TSIMP

Type: Command

Description: Performs simplifications on expressions involving exponentials and logarithms. Converts base 10 logarithms to natural logarithms

Access: Exponential and logarithms,  EXP&LN   TRIG  

Input: An expression

Output: The simplified expression.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Example: Simplify $\log(x+x)$

Command: TSIMP (LOG (X+X))

Result: $(\ln(2) + \ln(X)) / (\ln(5) + \ln(2))$

See also: TEXPAND, TLIN

TSTR

Type: Command

Description: Date and Time String Command: Returns a string derived from the date and time.

The string has the form "*DOW DATE TIME*", where *DOW* is a three-letter abbreviation of the day of the week corresponding to the argument *date* and *time*, *DATE* is the argument *date* in the current date format, and *TIME* is the argument *time* in the current time format.

Access:  TIME TOOLS   TSTR ( is the right-shift of the  key).

Flags: Time Format (-41), Date Format (-42)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
date	time	→ "DOW DATE TIME"

Example: With flags –42 and –41 clear, `2.061990 14.55 TSTR` returns
"TUE 02/06/90 02:55:00P".

See also: DATE, TICKS, TIME

TVARS

Type: Command

Description: Typed Variables Command: Lists all global variables in the current directory that contain objects of the specified types.

If the current directory contains no variables of the specified types, TVARS returns an empty list. For a table of the object-type numbers, see the entry for TYPE.

Access: PRG MEMORY DIRECTORY TVARS (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n_{type}	→ { global ... }
{ n_{type} ... }	→ { global ... }

See also: PVARS, TYPE, VARS

TVM

Type: Command

Description: TVM Menu Command: Displays the TVM Solver menu.

Access: TVM

Input/Output: None

See also: AMORT, TVMBEG, TVMEND, TVMROOT

TVMBEG

Type: Command

Description: Payment at Start of Period Command: Specifies that TVM calculations treat payments as being made at the beginning of the compounding periods.

Access: TVMBEG

Input/Output: None

See also: AMORT, TVM, TVMEND, TVMROOT

TVMEND

Type: Command

Description: Payment at End of Period Command: Specifies that TVM calculations treat payments as being made at the end of the compounding periods.

Access: TVMEND

Input/Output: None

See also: AMORT, TVM, TVMBEG, TVMROOT

TVMROOT

Type: Command

Description: TVM Root Command: Solves for the specified TVM variable using values from the remaining TVM variables.

Access: TVMROOT

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'TVM variable'	$x_{TVM\ variable}$

See also: AMORT, TVM, TVMBEG, TVMEND

TYPE

Type: Command

Description: Type Command: Returns the type number of an object, as shown in the following table:

Object Type:	Number:
User objects:	
Real number	0
Complex number	1
Character string	2
Real array	3
Complex array	4
List	5
Global name	6
Local name	7
Program	8
Algebraic object	9
Binary integer	10
Graphics object	11
Tagged object	12
Unit object	13
XLIB name	14
Directory object	15
Library	16

Object Type:	Number:
User objects (continued):	
Backup object	17
Real integer	28
Symbolic vector/matrix	29
Built-in Commands:	
Built-in function	18
Built-in command	19
System Objects:	
System binary	20
Extended real	21
Extended complex	22
Linked array	23
Character	24
Code object	25
Library data	26
Mini font	27
Font	30
Extended object	31

Access: PRG TEST TYPE

(is the left-shift of the .

Input/Output:

Level 1/Argument 1	Level 1/Item 1
obj	n_{type}

See also: SAME, TVARS, VTYPE, ==

UBASE

Type: Function

Description: Convert to SI Base Units Function: Converts a unit object to SI base units.

Access: CONVERT UNITS TOOLS UBASE

(is the left-shift of the .

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x_unit	$y_{base-units}$
'symb'	'UBASE(symb)'

Example: 30_knot UBASE returns 15.433333333_m/s.

See also: CONVERT, UFACT, →UNIT, UVAL

UFACT

Type: Command
Description: Factor Unit Command: Factors the level 1 unit from the unit expression of the level 2 unit object.
Access: UNITS TOOLS UFACT (is the left-shift of the **6** key).
Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$x_1\text{unit}_1$	$x_2\text{unit}_2$	$\rightarrow x_3\text{unit}_3 * \text{unit}_4$

Example: `1_W 1_N UFACT` returns `1_N*m/s`.

See also: CONVERT, UBASE, →UNIT, UVAL

UFL1→MINIF

Type: Command
Description: Converts a UFL1 (universal font library) fontset to a minifont compatible with the calculator. You specify the fontset and give it an ID (0–255). The font must be a 6-by-4 font.
Access: UFL1→MINIF

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj_{fontset}	n_{ID}	\rightarrow The font converted to minifont.

See also: →MINIFONT, MINIFONT→

UNASSIGN

Type: Command
Description: Removes global variables and returns their values. This is an algebraic version of the PURGE command.
Access: Catalog,
Input: Level 1/Item 1: The name of a global variable, or a list of global names, to be purged.
Output: Level 1/Item 1: The value or list of values that were stored in the now purged variables. If a variable does not exist, or is not in the current directory path, it is not removed, and its name is returned.
Flags: The status of the purge confirm flag (flag –76) is ignored, variables are purged with no request for confirmation.
Example: Try to remove the global variable U, which contains 17.5, and the global variable V, which is not on the current directory path.
Command: `UNASSIGN({U, V})`
Result: `{17.5, V}`
See also: ADDTOREAL, ASSUME, DEF, LOCAL, PURGE, STO, STORE, UNASSUME, UNBIND

UNASSUME

Type: Command
Description: Removes all assumptions on specified global variables, whether created by default, by ADDTOREAL or by ASSUME. Does this by removing the variable names from the list REALASSUME. Returns the variable names. To remove assumptions on a variable but leave it in REALASSUME, use ADDTOREAL instead of UNASSUME.
Access: Catalog,

Input:	Level 1/Item 1: The name of a global variable, or a list of global names, to be removed from the REALASSUME list.
Output:	Level 1/Item 1: The same name or list of names as was input, even if any of the named variables were not in REALASSUME.
Example:	Remove the variables S1 and S2 which are include in the REALASSUME list by default.
Command:	UNASSUME ({S1, S2})
Result:	{S1, S2}
See also:	ADDTOREAL, ASSUME, DEF, LOCAL, UNASSIGN, UNBIND

UNBIND

Type:	Command
Description:	Removes all local variables created by the LOCAL command, and returns their values. This is useful only if a program needs to remove local variables created earlier in the same program.
Access:	Catalog,  CAT
Input:	None
Output:	Level 1/Item 1: A list of the local variables that have been removed, with their values.
Example:	Remove the local variables ←A and ←B created by the example for LOCAL.
Command:	UNBIND
Result:	{←B=2, ←A=0}
See also:	DEF, LOCAL, STORE, UNASSIGN, UNASSUME

→UNIT

Type:	Command								
Description:	Stack to Unit Object Command: Creates a unit object from a real number and the unit part of a unit object. →UNIT adds units to a real number, combining the number and the unit part of a unit object (the numerical part of the unit object is ignored). →UNIT is the reverse of OBJ→ applied to a unit object.								
Access:	 CAT →UNIT								
Input/Output:									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 2px;">Level 2/Argument 1</th> <th style="text-align: center; padding: 2px;">Level 1/Argument 2</th> <th colspan="2" style="text-align: center; padding: 2px;">Level 1/Item 1</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 2px;">x</td> <td style="text-align: center; padding: 2px;">y_unit</td> <td style="text-align: center; padding: 2px;">→</td> <td style="text-align: center; padding: 2px;">x_unit</td> </tr> </tbody> </table>	Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1		x	y_unit	→	x_unit
Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1							
x	y_unit	→	x_unit						

See also: →ARRY, →LIST, →STR, →TAG

UNPICK

Type:	RPL Command																	
Description:	Replaces the object at level $n+2$ with the object at level 2 and deletes the objects at levels 1 and 2. Can be thought of as a “stack poke”.																	
Access:	 PRG STACK  UNPICK ( is the left-shift of the  key).																	
Input/Output:																		
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 2px;">L_{n+2}</th> <th style="text-align: center; padding: 2px;">L_{n+1}</th> <th style="text-align: center; padding: 2px;">L₃</th> <th style="text-align: center; padding: 2px;">L₂</th> <th style="text-align: center; padding: 2px;">L₁</th> <th colspan="3" style="text-align: center; padding: 2px;">L_n L_{n-1} L₁</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 2px;">obj_n</td> <td style="text-align: center; padding: 2px;">obj_{n-1}</td> <td style="text-align: center; padding: 2px;">obj₁</td> <td style="text-align: center; padding: 2px;">obj</td> <td style="text-align: center; padding: 2px;">n</td> <td style="text-align: center; padding: 2px;">→</td> <td style="text-align: center; padding: 2px;">obj</td> <td style="text-align: center; padding: 2px;">obj_{n-1}</td> <td style="text-align: center; padding: 2px;">obj₁</td> </tr> </tbody> </table>	L _{n+2}	L _{n+1}	L ₃	L ₂	L ₁	L _n L _{n-1} L ₁			obj _n	obj _{n-1}	obj ₁	obj	n	→	obj	obj _{n-1}	obj ₁
L _{n+2}	L _{n+1}	L ₃	L ₂	L ₁	L _n L _{n-1} L ₁													
obj _n	obj _{n-1}	obj ₁	obj	n	→	obj	obj _{n-1}	obj ₁										

Example: Replace the fourth object with an "X":
55555 4444 333 22 1 "X" 4 UNPICK returns 55555 "X" 333 22 1.

See also: OVER, PICK, ROLL, ROLLD, SWAP, ROT

UNROT

Type: RPL Command

Description: Changes the order of the first three objects on the stack. The order of the change is the opposite to that of the ROT command.

Access: PRG STACK UNROT

(PRG is the left-shift of the EVAL key).

Input/Output:

L ₃	L ₂	L ₁	L ₃	L ₂	L ₁
obj ₃	obj ₂	obj ₁	→	obj ₁	obj ₂

Example: 3 3 3 2 2 1 UNROT returns 1 3 3 3 2 2.

See also: OVER, PICK, ROLL, ROLLD, SWAP, ROT

UNTIL

Type: Command

Description: UNTIL Command: Starts the test clause in a DO ... UNTIL ... END indefinite loop structure.
See the DO entry for more information.

Access: PRG BRANCH DO UNTIL (PRG is the left-shift of the EVAL key).

Input/Output: None

See also: DO, END

UPDIR

Type: Command

Description: Up Directory Command: Makes the parent of the current directory the new current directory.
UPDIR has no effect if the current directory is HOME.

Access: UPDIR (UPDIR is the left-shift of the VAR key).

Input/Output: None

See also: CRDIR, HOME, PATH, PGDIR

UTPC

Type: Command

Description: Upper Chi-Square Distribution Command: Returns the probability $utpc(n, x)$ that a chi-square random variable is greater than x , where n is the number of degrees of freedom of the distribution.

The defining equations are these:

- For $x \geq 0$:

$$utpc(n, x) = \left[\frac{1}{\frac{n}{2} \Gamma(\frac{n}{2})} \right] \int_x^{\infty} t^{\frac{n}{2}-1} \cdot e^{-\frac{t}{2}} dt$$

- For $x < 0$:

$$utpc(n, x) = 1$$

$$\Gamma\left(\frac{z}{2}\right) = \left(\frac{z}{2} - 1\right)!$$

For any value z , where ! is the factorial command.

The value n is rounded to the nearest integer and, when rounded, must be positive.

Access: MTH PROBABILITY UTPC

(MTH is the left-shift of the SYMB key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
n	x	→ utpc(n,x)

See also: UTPF, UTPN, UTPT

UTPF

Type: Command

Description: Upper Snedecor's F Distribution Command: Returns the probability $utpf(n_1, n_2, x)$ that a Snedecor's F random variable is greater than x , where n_1 and n_2 are the numerator and denominator degrees of freedom of the F distribution.

The defining equations for $utpf(n_1, n_2, x)$ are these:

- For $x \geq 0$:

$$\left(\frac{n_1}{n_2}\right)^{\frac{n_1}{2}} \left[\frac{\Gamma\left(\frac{n_1 + n_2}{2}\right)}{\Gamma\left(\frac{n_1}{2}\right)\Gamma\left(\frac{n_2}{2}\right)} \right] \int_x^{\infty} t^{\frac{n_1 - 2}{2}} \left[1 + \left(\frac{n_1}{n_2}\right)t \right]^{-\frac{(n_1 + n_2)}{2}} dt$$

- For $x < 0$:

$$utpf(n_1, n_2, x) = 1$$

$$\Gamma\left(\frac{z}{2}\right) = \left(\frac{z}{2} - 1\right)!$$

For any value z , where ! is the calculator's factorial command.

The values n_1 and n_2 are rounded to the nearest integers and, when rounded, must be positive.

Access: $\boxed{\text{←}}$ $\boxed{\text{MTH}}$ $\boxed{\text{NEXT}}$ PROBABILITY $\boxed{\text{NEXT}}$ UTPF ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
n_1	n_2	x	→ utpf(n_1, n_2, x)

See also: UTPC, UTPN, UTPT

UTPN

Type: Command

Description: Upper Normal Distribution Command: Returns the probability $utpn(m, v, x)$ that a normal random variable is greater than x , where m and v are the mean and variance, respectively, of the normal distribution.

For all x and m , and for $v > 0$, the defining equation is this:

$$utpn(m, v, x) = \left[\frac{1}{\sqrt{2\pi v}} \right] \int_x^{\infty} e^{-\frac{(t-m)^2}{2v}} dt$$

For $v = 0$, UTPN returns 0 for $x \geq m$, and 1 for $x < m$.

Access: $\boxed{\text{←}}$ $\boxed{\text{MTH}}$ $\boxed{\text{NEXT}}$ PROBABILITY $\boxed{\text{NEXT}}$ UTPN ($\boxed{\text{MTH}}$ is the left-shift of the $\boxed{\text{SYMB}}$ key).

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
m	v	x	→ utpn(m,v,x)

See also: UTPC, UTPF, UTPT

UTPT

Type: Command

Description: Upper Student's t Distribution Command: Returns the probability $utpt(n, x)$ that a Student's t random variable is greater than x , where n is the number of degrees of freedom of the distribution.

The following is the defining equation for all x :

$$utpt(n, x) = \left[\frac{\Gamma\left(\frac{n+1}{2}\right)}{\Gamma\left(\frac{n}{2}\right)\sqrt{n\pi}} \right] \int_x^{\infty} \left(1 + \frac{t^2}{n}\right)^{-\frac{n+1}{2}} dt$$

$\Gamma\left(\frac{z}{2}\right) = \left(\frac{z}{2} - 1\right)!$
For any value z , where ! is the factorial command.

The value n is rounded to the nearest integer and, when rounded, must be positive.

Access: MTH PROBABILITY UTPT (is the left-shift of the .

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
n	x	→ utpt(n,x)

See also: UTPC, UTPF, UTPN

UVAL

Type: Function

Description: Unit Value Function: Returns the numerical part of a unit object.

Access: UNITS TOOLS UVAL (is the right-shift of the .

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x_unit	→ x
'symb'	→ 'UVAL(symb)'

See also: CONVERT, UBASE, UFACT, →UNIT

V→

Type: Command

Description: Vector/Complex Number to Stack Command: Separates a vector or complex number into its component elements.

For vectors with four or more elements, V→ executes *independently* of the coordinate system mode, and always returns the elements of the vector to the stack as they are stored internally (in rectangular form). Thus, V→ is equivalent to OBJ→ for vectors with four or more elements.

Access: MTH VECTOR V→ (is the left-shift of the .

Flags: Coordinate System (-15 and -16)

Input/Output:

L_1/A_1	$L_0/I_1 \dots L_{n-2}/I_{n-2}$	L_2/I_{n-1}	L_1/I_n
$[x\ y]$	\rightarrow	x	y
$[x, \angle y_{theta}]$	\rightarrow	x_r	y_{theta}
$[x_1, x_2, x_3]$	\rightarrow	x_1	x_2
$[x_1, \angle x_{theta}, x_{\zeta}]$	\rightarrow	x_1	x_{theta}
$[x_1, \angle x_{theta}, \angle x_{phi}]$	\rightarrow	x_1	x_{phi}
$[x_1, x_2, \dots, x_n]$	\rightarrow	$x_1 \dots x_{n-2}$	x_{n-1}
(x, y)	\rightarrow	x	y
(x, $\angle y_{theta}$)	\rightarrow	x_r	y_{theta}

L = Level; A = Argument; I = item

Example 1: With flag -16 clear (Rectangular mode), $(2, 3) \rightarrow V2$ returns 2 to level 2 and 1 to level 1.

Example 2: With flag -15 clear and -16 set (Polar/Cylindrical mode), $[2 \angle 47 \ 4] \rightarrow V2$ returns 2 to level 3, 7 to level 2, and 4 to level 1.

Example 3: $[9 \ 7 \ 5 \ 3] \rightarrow V2$ returns 9 to level 4, 7 to level 3, 5 to level 2, and 3 to level 1, independent of the state of flags -15 and -16.

See also: $\rightarrow V2, \rightarrow V3$

→V2

Type: Command

Description: Stack to Vector/Complex Number Command: Converts two specified numbers into a 2-element vector or a complex number.

The result returned depends on the setting of flags -16 and -19, as shown in the following table:

	Flag -19 clear	Flag -19 set
Flag -16 clear (Rectangular mode)	$[x\ y]$	(x, y)
Flag -16 set (Polar mode)	$[x \angle y]$	$(x, \angle y)$

Access: $\boxed{\leftarrow} \boxed{MTH} \text{ VECTOR } \rightarrow V2$ (\boxed{MTH} is the left-shift of the $\boxed{\text{SYMB}}$ key).

Flags: Coordinate System (-16), Complex Mode (-19)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	$\rightarrow [x\ y]$
x	y	$\rightarrow [x \angle y]$
x	y	$\rightarrow (x, y)$
x	y	$\rightarrow (x, \angle y)$

Example 1: With flags -19 and -16 clear, $2 \ 3 \rightarrow V2$ returns $[2 \ 3]$.

Example 2: With flags -19 and -16 set (Polar/Spherical mode), $2 \ 3 \rightarrow V2$ returns $(2, \angle 3)$.

See also: $V \rightarrow, \rightarrow V3$

→V3

Type: Command

Description: Stack to 3-Element Vector Command: Converts three numbers into a 3-element vector.

The result returned depends on the coordinate mode used, as shown in the following table:

Mode	Result
Rectangular (flag -16 clear)	[x ₁ x ₂ x ₃]
Polar/Cylindrical (flag -15 clear and -16 set)	[x ₁ x _r θ x _z]
Polar/Spherical (flag -15 and -16 set)	[x ₁ x _r θ x _{phi}]

Access: $\leftarrow \text{MTH}$ VECTOR →V3 (MTH is the left-shift of the SYMB key).

Flags: Coordinate System (-15 and -16)

Input/Output:

Level 3/Argument 1	Level 2/Argument 2	Level 1/Argument 3	Level 1/Item 1
x ₁	x ₂	x ₃	→ [x ₁ x ₂ x ₃]
x ₁	x _r θ	x _z	→ [x ₁ x _r θ x _z]
x ₁	x _r θ	x _{phi}	→ [x ₁ x _r θ x _{phi}]

Example 1: With flag -16 clear (Rectangular mode), $1 \ 2 \ 3 \rightarrow V3$ returns [1 2 3].

Example 2: With flag -15 clear and -16 set (Polar/Cylindrical mode), $1 \ 2 \ 3 \rightarrow V3$ returns [1 42 3].

Example 3: With flags -15 and -16 set (Polar/Spherical mode), $1 \ 2 \ 3 \rightarrow V3$ returns [1 42 43].

See also: V→, →V2

VANDERMONDE

Type: Command

Description: Builds the Vandermonde matrix (also called the alternant matrix) from a list of objects. That is, for a list of n objects, the command creates an $n \times n$ matrix. The i^{th} column in the matrix consists of the list items raised to the power of $(i-1)$. Sometimes the Vandermonde matrix is defined with the i^{th} row containing the items raised to the power of $(i-1)$; to obtain this, transpose the result with the command TRAN.

Access: Matrices, $\leftarrow \text{MATRICES}$ CREATE NXT NXT , $\leftarrow \text{MTH}$ MATRX MAKE NXT NXT

Input: A list of objects. A vector is allowed too.

Output: The corresponding Vandermonde matrix.

Flags: Exact mode must be set (flag -105 clear).

Numeric mode must not be set (flag -3 clear).

Example: Build the row version of the Vandermonde matrix from the following list of objects:

{x, y, z}

Command: TRAN (VANDERMONDE ({x, y, z}))

$$\begin{bmatrix} 1 & 1 & 1 \\ x & y & z \\ x^2 & y^2 & z^2 \end{bmatrix}$$

Result:

See also: CON, HILBERT, IDN, RANM

VAR

Type: Command

Description: Variance Command: Calculates the sample variance of the coordinate values in each of the m columns in the current statistics matrix (ΣDAT).

The variance (equal to the square of the standard deviation) is returned as a vector of m real numbers, or as a single real number if $m = 1$. The variances are computed using this formula:

$$\frac{1}{n-1} \cdot \sum_{i=1}^n (x_i - \bar{x})^2$$

where x_i is the i th coordinate value in a column, \bar{x} is the mean of the data in this column, and n is the number of data points.

Access:  **CAT** VAR

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	\rightarrow
	$\mathbf{x}_{\text{variance}}$

\rightarrow

$\left[\mathbf{x}_{\text{variance1}}, \dots, \mathbf{x}_{\text{varancem}} \right]$

See also: MAXΣ, MEAN, MINΣ, PSDEV, PVAR, SDEV, TOT

VARS

Type: Command

Description: Variables Command: Returns a list of the names of all variables in the VAR menu for the current directory.

Access:  PRG MEMORY DIRECTORY  VARS (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	\rightarrow
	$\{ \text{global}_1, \dots, \text{global}_n \}$

See also: ORDER, PVARS, TVARS

VER

Type: Command

Description: Returns the Computer Algebra System version number, and date of release.

Access: Catalog,  **CAT**

Input: No input required.

Output: A real number giving the version and release date of the Computer Algebra System software.

Flags: The version and release date are given as a number of the form V.YYYYMMDD, so a display mode showing at least 8 digits after the fraction mark is needed to display the result in full.

VERSION

Type: Command

Description: Software Version Command: Displays the software version and copyright message.

Access:  **CAT** VERSION

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
	\rightarrow	“version number” “copyright message”

VISIT

Type: Command
Description: For a specified variable, opens the contents in the command-line editor.
Access:  VISIT or 

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>A variable name</i>	→ The contents opened in the command line editor.

See also: VISITB, EDIT, EDITB

VISITB

Type: Command
Description: For a specified variable, opens the contents in the most suitable editor for the object type. For example, if the specified variable holds an equation, the equation is opened in Equation Writer.
Access:  VISITB

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>A variable name</i>	→ The contents opened in the most suitable editor.

See also: VISIT, EDIT, EDITB

VPOTENTIAL

Type: Command
Description: Find a vector potential function describing a field whose curl (or “rot”) is the input. This command is the opposite of CURL. Given a vector \vec{V} it attempts to return a function U such that curl U is equal to \vec{V} ; $\vec{\nabla} \times \vec{U} = \vec{V}$. For this to be possible, DIV(\vec{V}) must be zero, otherwise the command reports a “Bad Argument Value” error. Step-by-step mode is available with this command.
Access: Catalog, 

Input: Level 2/Argument 1: A vector \vec{V} of expressions.
Level 1/Argument 2: A vector of the names of the variables.

Output: Level 1/Item 1: A vector U of the variables that is the potential from which \vec{V} is obtained. An arbitrary constant can be added, the command does not do this.

Flags: Exact mode must be set (flag -105 clear).
Numeric mode must not be set (flag -3 clear).
Radians mode must be set (flag -17 set).
Step-by-step mode can be set (flag -100 set).

Example: To see if this command is the opposite of CURL, use the output of the example in CURL as input to VPOTENTIAL. Find a vector in the spatial variables x , y , and z whose curl is:
$$(2yz)\mathbf{i} + (0)\mathbf{j} + (2xy - x^2)\mathbf{k}$$

Command: VPOTENTIAL([2*Y*Z, 0, 2*X*Y-X^2], [X, Y, Z])
EXPAND(ANS(1))

Result: [0, -(X^3-3*Y*X^2)/3, Z*Y^2]
This shows that the reversal is not unique – more than one vector can have the same curl.

However, obtaining the curl of the above result, and then applying VPOTENTIAL to it again will give the same result.

See also: CURL, POTENTIAL

VTYPE

Type: Command

Description: Variable Type Command: Returns the type number of the object contained in the named variable. If the named variable does not exist, VTYPE returns -1. For a table of the objects' type numbers, see the entry for TYPE.

Access: $\leftarrow \text{PRG} \text{ TYPE } \text{NXT} \text{ NXT }$ VTYPE (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1		Level 1/Item 1
'name'	→	n_{type}
: n_{port} : name _{backup}	→	n_{type}
: n_{port} : n _{library}	→	n_{type}

See also: TYPE

*W

Type: Command

Description: Multiply Width Command: Multiplies the horizontal plot scale by x_{factor} . *W is provided for compatibility with the HP 48. *W is the same as SCALEW; see its listing for details.

WAIT

Type: Command

Description: Wait Command: Suspends program execution for specified time, or until a key is pressed.

The function of WAIT depends on the argument, as follows:

- Argument x interrupts program execution for x seconds.
 - Argument 0 suspends program execution until a valid key is pressed (see below). WAIT then returns x_{key} , which defines where the pressed key is on the keyboard, and resumes program execution.
- x_{key} is a three-digit number that identifies a key's location on the keyboard. See the entry for ASN for a description of the format of x_{key} .
- Argument -1 works as with argument 0, except that the currently specified menu is also displayed.

\leftarrow , \rightarrow , ALPHA , ALPHA \leftarrow , and ALPHA \rightarrow are not by themselves valid keys.

Arguments 0 and -1 do not affect the display, so that messages persist even though the keyboard is ready for input (FREEZE is not required).

Normally, the MENU command does not update the menu keys until a program halts or ends. WAIT with argument -1 enables a previous execution of MENU to display that menu while the program is suspended for a key press.

Access: $\leftarrow \text{PRG} \text{ NXT }$ IN WAIT (PRG is the left-shift of the EVAL key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
x	→
0	→ x_{key}
-1	→ x_{key}

Example 1:

This program:

```
« "Press [1] to add!Press any other key to subtract"
    1 DISP 0 WAIT IF 92.1 SAME THEN + ELSE - END »
```

displays a prompting message and halts program execution until a key is pressed. If the **[1]** key (location 92.1) is pressed, two numbers on the stack are added. If any other key is pressed, two numbers on the stack are subtracted.

Example 2:

This program:

```
« { ADD { } { } { } { } { } SUB } MENU
    "Press [ADD] to add!Press [SUB] to subtract"
    1 DISP -1 WAIT IF 11.1 SAME THEN + ELSE - END »
```

builds a custom menu with labels ADD and SUB and a prompting message. Executing **-1 WAIT** displays the custom menu (note that it's not active) and suspends execution for keyboard input. If the ADD menu key (location 11.1) is pressed, two numbers on the stack are added. If any other key is pressed, two numbers on the stack are subtracted.

See also:**KEY****WHILE****Type:**

Command Operation

Description: WHILE Indefinite Loop Structure Command: Starts the WHILE ... REPEAT ... END indefinite loop structure.

WHILE ... REPEAT ... END repeatedly evaluates a test and executes a loop clause if the test is true. Since the test clause occurs before the loop-clause, the loop clause is never executed if the test is initially false. The syntax is this:

WHILE *test-clause* **REPEAT** *loop-clause* **END**

The test clause is executed and must return a test result to the stack. REPEAT takes the value from the stack. If the value is not zero, execution continues with the loop clause; otherwise, execution resumes following END.

Access:

[PRG] BRANCH WHILE

(**PRG** is the left-shift of the **EVAL** key).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
WHILE	→
REPEAT	T/F →
END	→

See also:**DO, END, REPEAT****WIREFRAME****Type:**

Command

Description: WIREFRAME Plot Type Command: Sets the plot type to WIREFRAME.

When the plot type is set to WIREFRAME, the DRAW command plots a perspective view of the graph of a scalar function of two variables. WIREFRAME requires values in the reserved variables *EQ*, *VPAR*, and *PPAR*.

VPAR has the following form:

{ x_{left} , x_{right} , y_{near} , y_{far} , z_{low} , z_{high} , x_{min} , x_{max} , y_{min} , y_{max} , x_{eye} , y_{eye} , z_{eye} , x_{step} , y_{step} }

For plot type WIREFRAME, the elements of *VPAR* are used as follows:

- x_{left} and x_{right} are real numbers that specify the width of the view space.
- y_{near} and y_{far} are real numbers that specify the depth of the view space.
- z_{low} and z_{high} are real numbers that specify the height of the view space.
- x_{min} and x_{max} are not used.
- y_{min} and y_{max} are not used.
- x_{eye} , y_{eye} , and z_{eye} are real numbers that specify the point in space from which the graph is viewed.
- x_{step} and y_{step} are real numbers that set the number of x-coordinates versus the number of y-coordinates plotted.

The plotting parameters are specified in the reserved variable *PPAR*, which has this form:

{ (x_{min}, y_{min}) (x_{max}, y_{max}) *indep res axes ptype depend* }

For plot type WIREFRAME, the elements of *PPAR* are used as follows:

- (x_{min}, y_{min}) is not used.
- (x_{max}, y_{max}) is not used.
- *indep* is a name specifying the independent variable. The default value of *indep* is *X*.
- *res* is not used.
- *axes* is not used.
- *ptype* is a name specifying the plot type. Executing the command WIREFRAME places the command name WIREFRAME in *ptype*.
- *depend* is a name specifying the dependent variable. The default value is *Y*.

Access:

 CAT WIREFRAME

Input/Output: None

See also: BAR, CONIC DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, YSLICE

WSLOG

Type: Command

Description: Warmstart Log Command: Returns four strings recording the date, time, and cause of the four most recent warmstart events.

Each string "*log_n*" has the form "*code-date time*". The following table summarizes the legal values of *code* and their meanings.

Code	Description
0	The warmstart log was cleared.
1	The interrupt system detected a very low battery condition at the battery contacts (not the same as a low system voltage), and put the calculator in "Deep Sleep mode" (<i>with the system clock running</i>). When  is pressed after the battery voltage is restored, the system warmstarts and puts a 1 in the log.
2	Hardware failed during transmission (timeout).
3	Run through address 0.
4	System time is corrupt

Code	Description
5	A Deep Sleep wakeup (for example,  ON, Alarm).
6	Not used
7	A 5-nibble word (CMOS test word) in RAM was corrupt. (This word is checked on every interrupt, but it is used only as an indicator of potentially corrupt RAM.)
8	Not used
9	The alarm list is corrupt.
A	System RPL jump to #0.
B	The card module was removed (or card bounce).
C	Hardware reset occurred (for example, an electrostatic discharge or user reset)
D	An expected System (RPL) error handler was not found in runstream.

The date and time stamp (*date time*) part of the log may be displayed as 00...0000 for one of three reasons:

- The system time was corrupt when the stamp was recorded.
- The date and time stamp itself is corrupt (bad checksum).
- Fewer than four warmstarts have occurred since the log was last cleared.

Access:  CAT WSLOG

Flags: Date Format (-42)

Input/Output:

Level 1/Argument 1	Level 4/Item 1 ... Level 1/Item 4
	→ "log ₄ " ... "log ₁ "

ΣX

Type: Command

Description: Sum of *x*-Values Command: Sums the values in the independent-variable column of the current statistical matrix (reserved variable ΣDAT).

The independent-variable column is specified by XCOL and is stored as the first parameter in the reserved variable ΣPAR . The default independent-variable column number is 1.

Access:  CAT ΣX

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ X_{sum}

See also: NΣ, XCOL, ΣXY, ΣX2, ΣY, ΣY2

ΣX2

Type: Command

Description: Sum of Squares of *x*-Values Command: Sums the squares of the values in the independent-variable column of the current statistical matrix (reserved variable ΣDAT).

The independent-variable column is specified by XCOL and is stored as the first parameter in the reserved variable ΣPAR . The default independent-variable column number is 1.

Access:  CAT ΣX^2

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ Sum of X^2

See also: $N\Sigma$, ΣX , XCOL, ΣXY , ΣY , ΣY^2

ΣX^2

Type: Command

Description: Sum of Squares of x -Values Command: Sums the squares of the values in the independent-variable column of the current statistical matrix. ΣX^2 is provided for compatibility with the HP 28. ΣX^2 is the same as ΣX^2 ; see its listing for details.

Access:

XCOL

Type: Command

Description: Independent Column Command: Specifies the independent-variable column of the current statistics matrix (reserved variable ΣDAT).

The independent-variable column number is stored as the first parameter in the reserved variable ΣPAR . The default independent-variable column number is 1.

XCOL will accept a noninteger real number and store it in ΣPAR , but subsequent commands that utilize the XCOL specification in ΣPAR will cause an error.

Access:

 CAT XCOL

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n_{col}	→

See also: BARPLOT, BESTFIT, COLE Σ , CORR, COV, EXPFIT, HISTPLOT, LINFIT, LOGFIT, LR, PREDX, PREDY, PWRFIT, SCATRPILOT, YCOL

XGET

Type: Command

Description: XModem Get Command: Retrieves a specified filename via XMODEM from another calculator. The other calculator needs to be in server mode for the operation to work ( I/O FUNCTIONS START SERVER).

Access:

 CAT XGET

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'name'	→

See also: BAUD, RECN, RCV, SEND, XRECV, XSERV, XPUT

XMIT

Type: Command

Description: Serial Transmit Command: Sends a string serially without using Kermit protocol, and returns a single digit that indicates whether the transmission was successful.

XMIT is useful for communicating with non-Kermit devices such as RS-232 printers.

If the transmission is successful, XMIT returns a 1. If the transmission is not successful, XMIT returns the unsent portion of the string and a 0. Use ERM to get the error message.

After receiving an XOFF command (with *transmit pacing* in the reserved variable *IOPAR* set), XMIT stops transmitting and waits for an XON command. XMIT resumes transmitting if an XON is received before the time-out set by STIME elapses; otherwise, XMIT terminates, returns a 0, and stores "Timeout" in ERM.

Access:  **CAT** XMIT

Flags: I/O Device (-33), I/O Device for Wire (-78)

Input/Output:

Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
"string"	→	1
"string"	→	"substring" _{unset}

See also: BUFLEN, SBRK, SRECV, STIME

XNUM

Type: Command

Description: Converts an object or a list of objects to 12-digit decimal numeric format. Similar to →NUM except that →NUM does not work with lists, nor in programs in algebraic mode.

Access: Catalog,  **CAT**

Input: An object or list of objects.

Output: The objects in numeric format.

Example: Find the 12-digit numeric values of $\pi/2$, $3e$, and $4\cos(2)$.

Command: XNUM({ $\pi/2$, $3e$, $4*\cos(2)$ })

Results: {1.5707963268 8.15484548538 -1.66458734619}

See also: I→R, →NUM

XOR

Type: Function

Description: Exclusive OR Function: Returns the logical exclusive OR of two arguments.

When the arguments are binary integers or strings, XOR does a bit-by-bit (base 2) logical comparison:

- Binary integer arguments are treated as sequences of bits with length equal to the current wordsize. Each bit in the result is determined by comparing the corresponding bits (bit_1 and bit_2) in the two arguments, as shown in the following table:

bit_1	bit_2	$bit_1 \text{ XOR } bit_2$
0	0	0
0	1	1
1	0	1
1	1	0

- String arguments are treated as sequences of bits, using 8 bits per character (that is, using the binary version of the character code). The two string arguments must be the same length.

When the arguments are real numbers or symbolics, XOR simply does a true/false test. The result is 1 (true) if either, but not both, arguments are nonzero; it is 0 (false) if both arguments are nonzero or zero. This test is usually done to compare two test results.

If either or both of the arguments are algebraic objects, then the result is an algebraic of the form $symb_1 \text{ XOR } symb_2$. Execute →NUM (or set flag -3 before executing XOR) to produce a numeric result from the algebraic result.

Access:  **BASE**  LOGIC XOR

(**BASE** is the right-shift of the **3** key).

MTH BASE LOGIC XOR (**MTH** is the left-shift of the **SYMB** key).

Flags: Binary Integer Wordsize (-5 through -10), Binary Integer Base (-11, -12)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	→	Level 1/Item 1
#n ₁	#n ₂	→	#n ₁
"string ₁ "	"string ₂ "	→	"string ₁ "
T/F ₁	T/F ₂	→	0/1
T/F	'symb'	→	T/F XOR symb'
'symb'	T/F	→	'symb XOR T/F'
'symb,'	'symb ₂ '	→	'symb ₁ XOR symb ₂ '

See also: AND, NOT, OR

XPON

Type: Function

Description: Exponent Function: Returns the exponent of the argument.

Access: **MTH** REAL XPON (**MTH** is the left-shift of the **SYMB** key).

Flags: Numerical Results (-3)

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
x	→	n _{expn}
'symb'	→	'XPON(symb)'

Example 1: 1.2E34 XPON returns 34.

Example 2: 12.4E3 XPON returns 4.

Example 3: 'A*1E34' XPON returns 'XPON(A*1E34)'.

See also: MANT, SIGN

XPUT

Type: Command

Description: XModem Send Command: Sends a specified filename via XMODEM to a calculator. The receiving calculator needs to be in Server mode (I/O FUNCTIONS START SERVER).

Access: XPUT

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
'name'	→	

See also: BAUD, RECN, RECV, SEND XRECV, XSERV, XGET

XQ

Type: Command

Description: Converts a number, or a list of numbers in decimal format, to quotient (rational) format. Similar to the →Qπ command, but also clears numeric constants mode (flag -2) and sets exact mode (flag -105).

Access: Catalog,

Input: A number, or a list of numbers.

Output: The number or list of numbers in rational format. This rational number converts to the input value to the accuracy of the current display setting.

Example 1: Express .3658 in rational format, in Std mode:

Command: $\text{XQ}(.3658)$

Results: $1829/5000$

Example 2: Express .3658 in rational format, in Fix 4 mode:

Command: $\text{XQ}(.3658)$

Results: $\sqrt[4]{19/142}$

Example 3: Express 1.04719755120 in rational format, in Eng 11 mode:

Command: $\text{XQ}(1.04719755120)$

Results: $1/3\pi$

See also: $\rightarrow Q$, $\rightarrow Q\pi$

XRECV

Type: Command

Description: XModem Receive Command: Prepares the calculator to receive an object via XModem. The received object is stored in the given variable name.

The transfer will start more quickly if you start the XModem sender *before* executing XRECV. Invalid object names cause an error. If flag –36 is clear, object names that are already in use also cause an error.

If you are transferring data between two calculators, executing $\{\text{AAA BBB CCC}\} \text{ XRECV}$ receives *AAA*, *BBB*, and *CCC*. You also need to use a list on the sending end $(\{\text{AAA BBB CCC}\} \text{ XSEND}$, for example).

Access:  XRECV

Flags: I/O Device (–33), RECV Overwrite (–36), I/O Device for Wire (–78)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
'name'	\rightarrow

See also: BAUD, RECV, RECN, SEND, XSEND

XRNG

Type: Command

Description: x-Axis Display Range Command: Specifies the x -axis display range.

The x -axis display range is stored in the reserved variable *PPAR* as x_{\min} and x_{\max} in the complex numbers (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) . These complex numbers are the first two elements of *PPAR* and specify the coordinates of the lower left and upper right corners of the display ranges.

The default values of x_{\min} and x_{\max} are –6.5 and 6.5, respectively.

Access:  XRNG

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x_{\min}	x_{\max}	\rightarrow

See also: AUTO, PDIM, PMAX, PMIN, YRNG

XROOT

Type: Analytic function

Description: x th Root of y Command: Computes the x th root of a real number.

XROOT is equivalent to $y^{1/x}$, but with greater accuracy.

If $y < 0$, x must be an integer.

Access:  $\sqrt[x]{y}$ ($\sqrt[x]{y}$ is the right-shift of the \sqrt{x} key).

Flags: Numerical Results (–3)

Input/Output (RPN):

Level 2	Level 1		Level 1
y	x	→	$\sqrt[x]{y}$
'symb,'	'symb ₂ '	→	'XROOT(symb ₂ ,symb ₁)'
'symb'	x	→	'XROOT(x,symb)'
y	'symb'	→	'XROOT(symb,y)'
y_unit	x	→	$\sqrt[x]{y}_\text{unit}^{1/x}$
y_unit	'symb'	→	'XROOT(symb,y_unit)'

Input/Output (ALG):

Argument 1	Argument 2		Level 1
y	x	→	$\sqrt[y]{x}$
'symb,'	'symb ₂ '	→	'XROOT(symb ₁ ,symb ₂)'
'symb'	x	→	'XROOT(symb,x)'
y	'symb'	→	'XROOT(y,symb)'
x	y_unit	→	$\sqrt[x]{y}_\text{unit}^{1/x}$
'symb'	y_unit	→	'XROOT(symb,y_unit)'

XSEND

Type: Command

Description: XModem Send Command: Sends a copy of the named object via XModem.

A receiving calculator must execute XRECV to receive an object via XModem.

The transfer occurs more quickly if you start the receiving XModem *after* executing XSEND. Also, configuring the receiving modem *not* to do CRC checksums (if possible) will avoid a 30 to 60-second delay when starting the transfer.

If you are transferring data between two calculators, executing `{AAA BBB CCC} XSEND` sends *AAA*, *BBB*, and *CCC*. You also need to use a list on the receiving end (`{AAA BBB CCC} XRECV`, for example).

Access:  CAT XSEND

Flags: I/O Device (-33), I/O Device for Wire (-78)

Input/Output:

Level 1/Argument 1		Level 1/Item 1
'name'	→	

See also: BAUD, RECN, RCV, SEND XRECV

XSERV

Type: Command

Description: XModem Server Command: Puts the calculator in XModem server mode. When in server mode, the following commands are available:

P: Put a file in the calculator

G: Get a file from the calculator

E: Execute a command line

M Get the calculator memory
L: List the files in the current directory

Access:  CAT XSERV

See also: BAUD, RECN, RECV, SEND XRECV, XGET, XPUT

XVOL

Type: Command

Description: X Volume Coordinates Command: Sets the width of the view volume in the reserved variable *VPAR*.

x_{left} and x_{right} set the x -coordinates for the view volume used in 3D plots. These values are stored in the reserved variable *VPAR*.

Access:  CAT XVOL

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x_{left}	x_{right}	→

See also: EYEPT, XXRNG, YVOL, YYRNG, ZVOL

XXRNG

Type: Command

Description: X Range of an Input Plane (Domain) Command: Specifies the x range of an input plane (domain) for GRIDMAP and PARSURFACE plots.

x_{min} and x_{max} are real numbers that set the x -coordinates for the input plane. These values are stored in the reserved variable *VPAR*.

Access:  CAT XXRNG

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x_{min}	x_{max}	→

See also: EYEPT, NUMX, NUMY, XVOL, YVOL, YYRNG, ZVOL

ΣXY

Type: Command

Description: Sum of X times Y command: Sums the products of each of the corresponding values in the independent- and dependent-variable columns of the current statistical matrix (reserved variable *ΣDAT*). The independent column is the column designated as XCOL and the dependent column is the column designated as YCOL.

Access:  CAT ΣXY

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ Sum of X*Y

See also: NΣ, ΣX, XCOL, ΣXY, ΣX2, YCOL, ΣY2

ΣX*Y

Type: Command

Description: Sum of X times Y command: Sums the products of each of the corresponding values in the independent- and dependent-variable columns of the current statistical matrix. ΣX*Y is provided for compatibility with the HP 28. ΣX*Y is the same as ΣXY; see its listing for details.

Access:

ΣY

Type: Command

Description: Sum of y -Values Command: Sums the values in the dependent variable column of the current statistical matrix (reserved variable ΣDAT).

The dependent variable column is specified by YCOL, and is stored as the second parameter in the reserved variable ΣPAR . The default dependent variable column number is 2.

Access:  ΣY

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	\rightarrow Sum of Y

See also: $N\Sigma$, ΣX , XCOL, ΣXY , ΣX^2 , YCOL, ΣY^2

ΣY^2

Type: Command

Description: Sum of Squares of y -Values Command: Sums the squares of the values in the dependent-variable columns of the current statistical matrix (reserved variable ΣDAT). The dependent column is the column designated as YCOL.

Access:  ΣY^2

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	\rightarrow Sum of Y^2

See also: $N\Sigma$, ΣX , XCOL, ΣXY , ΣX^2 , YCOL

ΣY^2

Type: Command

Description: Sum of Squares of y -Values Command: Sums the squares of the values in the dependent-variable columns of the current statistical matrix. ΣY^2 is provided for compatibility with the HP 28. ΣY^2 is the same as ΣY^2 ; see its listing for details.

Access:

YCOL

Type: Command

Description: Dependent Column Command: Specifies the dependent variable column of the current statistics matrix (reserved variable ΣDAT).

The dependent variable column number is stored as the second parameter in the reserved variable ΣPAR . The default dependent variable column number is 2.

YCOL will accept a noninteger real number and store it in ΣPAR , but subsequent commands that utilize the YCOL specification in ΣPAR will cause an error.

Access:  YCOL

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n_{col}	\rightarrow

See also: BARPLOT, BESTFIT, COL Σ , CORR, COV, EXPFIT, HISTPLOT, LINFIT, LOGFIT, LR, PREDX, PREDY, PWRFIT, SCATR PLOT, XCOL

YRNG

Type: Command

Description: y-Axis Display Range Command: Specifies the y -axis display range.

The y -axis display range is stored in the reserved variable $PPAR$ as y_{\min} and y_{\max} in the complex numbers (x_{\min}, y_{\min}) and (x_{\max}, y_{\max}) . These complex numbers are the first two elements of $PPAR$ and specify the coordinates of the lower left and upper right corners of the display ranges.

The default values of y_{\min} and y_{\max} are -3.1 and 3.2 , respectively for the HP 48gII and -3.9 and 4.0 , respectively for the HP 50g and 49g+.

Access:  CAT YRNG

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
y_{\min}	y_{\max}	→

See also: AUTO, PDIM, PMAX, PMIN, XRNG

YSLICE

Type: Command

Description: Y-Slice Plot Command: Sets the plot type to YSLICE.

When plot type is set YSLICE, the DRAW command plots a slicing view of a scalar function of two variables. YSLICE requires values in the reserved variables EQ , $VPAR$, and $PPAR$.

$VPAR$ has the following form:

$\{ x_{\text{left}}, x_{\text{right}}, y_{\text{near}}, y_{\text{far}}, z_{\text{low}}, z_{\text{high}}, x_{\min}, x_{\max}, y_{\min}, y_{\max}, x_{\text{eye}}, y_{\text{eye}}, z_{\text{eye}}, x_{\text{step}}, y_{\text{step}} \}$

For plot type YSLICE, the elements of $VPAR$ are used as follows:

- x_{left} and x_{right} are real numbers that specify the width of the view space.
- y_{near} and y_{far} are real numbers that specify the depth of the view space.
- z_{low} and z_{high} are real numbers that specify the height of the view space.
- x_{\min} and x_{\max} are not used.
- y_{\min} and y_{\max} are not used.
- $x_{\text{eye}}, y_{\text{eye}}$, and z_{eye} are real numbers that specify the point in space from which the graph is viewed.
- x_{step} determines the interval between plotted x-values within each “slice”.
- y_{step} determines the number of slices to draw.

The plotting parameters are specified in the reserved variable $PPAR$, which has this form:

$\{ (x_{\min}, y_{\min}), (x_{\max}, y_{\max}), \text{indep}, \text{res}, \text{axes}, \text{ptype}, \text{depend} \}$

For plot type YSLICE, the elements of $PPAR$ are used as follows:

- (x_{\min}, y_{\min}) is not used.
- (x_{\max}, y_{\max}) is not used.
- indep is a name specifying the independent variable. The default value of indep is X .
- res is a real number specifying the interval, in user-unit coordinates, between plotted values of the independent variable; or a binary integer specifying the interval in pixels. The default value is 0 , which specifies an interval of 1 pixel.
- axes is not used.
- ptype is a command name specifying the plot type. Executing the command YSLICE places YSLICE in ptype .
- depend is a name specifying the dependent variable. The default value is Y .

Access:  CAT YSLICE

Input/Output: None

See also: BAR, CONIC, DIFFEQ, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME

YVOL

Type: Command

Description: Y Volume Coordinates Command: Sets the depth of the view volume in the reserved variable *VPAR*.

The variables y_{near} and y_{far} are real numbers that set the y -coordinates for the view volume used in 3D plots. y_{near} must be less than y_{far} . These values are stored in the reserved variable *VPAR*.

Access:  CAT YVOL

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
y_{near}	y_{far}	→

See also: EYEPT, XVOL, XXRNG, YYRNG, ZVOL

YYRNG

Type: Command

Description: Y Range of an Input Plane (Domain) Command: Specifies the y range of an input plane (domain) for GRIDMAP and PARSURFACE plots.

The variables $y_{y\text{ near}}$ and $y_{y\text{ far}}$ are real numbers that set the y -coordinates for the input plane. These values are stored in the reserved variable *VPAR*.

Access:  CAT YYRNG

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
$y_{y\text{ near}}$	$y_{y\text{ far}}$	→

See also: EYEPT, XVOL, XXRNG, YVOL, ZVOL

ZEROS

Type: Command

Description: Returns the zeros of a function of one variable, without multiplicity.

Access:  SOLVE, Symbolic solve,  S.SLV 

Input: Level 2/Argument 1: An expression.

Level 1/Argument 2: The variable to solve for.

Output: The solution, or a list of solutions, for the expression equated to 0.

Flags: Radians mode must be set (flag -17 set).

For a symbolic result, clear the CAS modes Numeric option (flag -3 clear).

The following flag settings affect the result:

- If Exact mode is set (flag -105 is clear), attempts to find exact solutions only. This may return a null list, even if approximate solutions exist.
- If Approximate mode is set (flag -105 set), finds numeric roots.
- If Complex mode is set (flag -103 set), searches for real and complex roots.

Example: Find the roots of the following equation in x , without specifying that $x=2$ is a root twice.
 $x^3 - x^2 - 8x + 12 = 0$:

Command: ZEROS (X^3-X^2-8*X+12)

Results: {-3, 2}

ZFACTOR

- Type:** Function
- Description:** Gas Compressibility Z Factor Function: Calculates the gas compressibility correction factor for non-ideal behavior of a hydrocarbon gas.
- x_{Tr} is the reduced temperature: the ratio of the actual temperature (T) to the pseudocritical temperature (T_c). (Calculate the ratio using absolute temperatures.) x_{Tr} must be between 1.05 and 3.0.
- y_{Pr} is the reduced pressure: the ratio of the actual pressure (P) to the pseudocritical pressure (P_c). y_{Pr} must be between 0 and 30.
- x_{Tr} and y_{Pr} must be real numbers or unit objects that reduce to dimensionless numbers.
- Access:**  CAT ZFACTOR
- Flags:** Numerical Results (-3)
- Input/Output:**

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x_{Tr}	y_{Pr}	\rightarrow $x_{Zfactor}$
x_{Tr}	'symb'	\rightarrow 'ZFACTOR(x_{Tr} ,symb)'
'symb'	y_{Pr}	\rightarrow 'ZFACTOR(symb, y_{Pr})'
'symb'	'symb ₂ '	\rightarrow 'ZFACTOR(symb ₁ ,symb ₂)'

ZVOL

- Type:** Command
- Description:** Z Volume Coordinates Command: Sets the height of the view volume in the reserved variable $VPAR$.
- x_{low} and x_{high} are real numbers that set the z-coordinates for the view volume used in 3D plots. These values are stored in the reserved variable $VPAR$.

Access:  CAT ZVOL

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x_{low}	x_{high}	\rightarrow

See also: EYEPT, XVOL, XXRNG, YVOL, YYRNG

\wedge (Power)

- Type:** Function
- Description:** Power Analytic Function: Returns the value of the level 2 object raised to the power of the level 1 object. This can also apply to a square matrix raised to a whole-number power.
- If either argument is complex, the result is complex.
- The branch cuts and inverse relations for n^z are determined by this relationship:
- $$n^z = \exp(z \ln n)$$
- Access:** 
- Flags:** Principal Solution (-1), Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
w	z	\rightarrow w ^z
z	'symb'	\rightarrow 'z^(symb)'
'symb'	z	\rightarrow '(symb)^z'
'symb.'	'symb.'	\rightarrow 'symb,^(symb,)
x_unit	y	\rightarrow x _y _unit
x_unit	'symb'	\rightarrow '(x_unit)^(symb)'

See also: EXP, ISOL, LN, XROOT

| (Where)

Type: Function

Description: Where Function: Substitutes values for names in an expression.

| is used primarily in algebraic objects, where its syntax is:

'symb_{old} | (name₁ = symb₁, name₂ = symb₂ ...)'

It enables algebraics to include variable-like substitution information about names. Symbolic functions that delay name evaluation (such as \int and ∂) can then extract substitution information from local variables and include that information in the expression, avoiding the problem that would occur if the local variables no longer existed when the local names were finally evaluated.

Access:



(—| is the right-shift of the TOOL key).

Flags:

Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
'symb _{old} '	{ name ₁ , 'symb ₁ ', name ₂ , 'symb ₂ ' ... }	\rightarrow 'symb _{new} '
x	{ name ₁ , 'symb ₁ ', name ₂ , 'symb ₂ ' ... }	\rightarrow x
(x,y)	{ name ₁ , 'symb ₁ ', name ₂ , 'symb ₂ ' ... }	\rightarrow (x,y)

See also: APPLY, QUOTE

✓ (Square Root)

Type: Function

Description: Square Root Analytic Function: Returns the (positive) square root of the argument.

For a complex number (x_1, y_1) , the square root is this complex number:

$$(x_2, y_2) = \left(\sqrt{r} \cos \frac{\theta}{2}, \sqrt{r} \sin \frac{\theta}{2} \right)$$

where $r = \text{ABS}(x_1, y_1)$, and $\theta = \text{ARG}(x_1, y_1)$.

If $(x_1, y_1) = (0,0)$, then the square root is $(0, 0)$.

The inverse of SQ is a *relation*, not a function, since SQ sends more than one argument to the same result. The inverse relation for SQ is expressed by ISOL as this *general solution*:

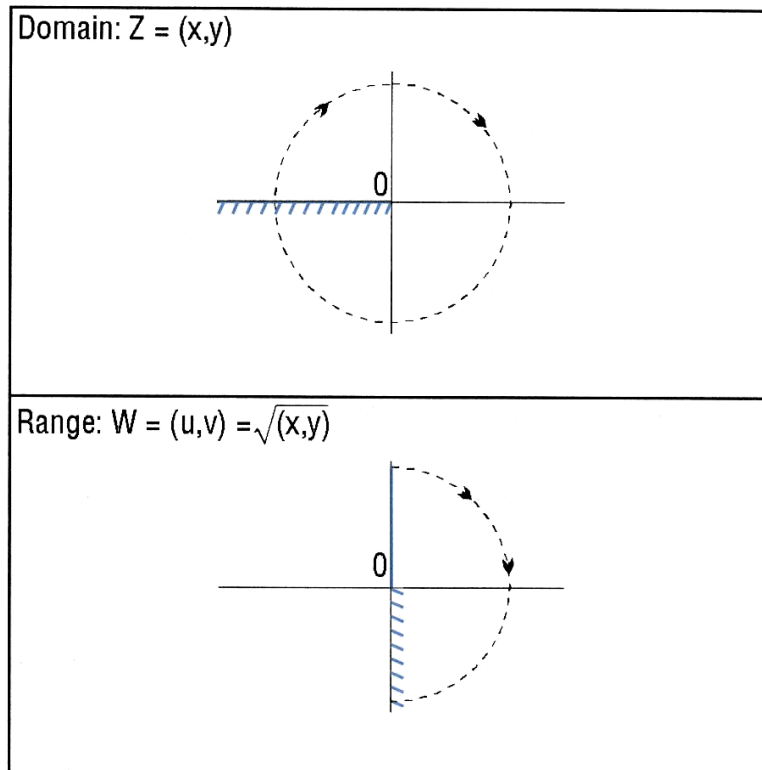
's1*√Z'

The function √ is the inverse of a *part* of SQ, a part defined by restricting the domain of SQ such that:

1. each argument is sent to a distinct result, and
2. each possible result is achieved. The points in this restricted domain of SQ are called the *principal values* of the inverse relation. The √ function in its entirety is called the *principal branch* of the inverse relation, and the points sent by √ to the boundary of the restricted domain of SQ form the *branch cuts* of √.

The principal branch used by the calculator for $\sqrt{\cdot}$ was chosen because it is analytic in the regions where the arguments of the *real-valued* inverse function are defined. The branch cut for the complex-valued square root function occurs where the corresponding real-valued function is undefined. The principal branch also preserves most of the important symmetries.

The graphs below show the domain and range of $\sqrt{\cdot}$. The graph of the domain shows where the branch cut occurs: the heavy solid line marks one side of the cut, while the feathered lines mark the other side of the cut. The graph of the range shows where each side of the cut is mapped under the function.



These graphs show the inverse relation '`s1*√Z`' for the case `s1=1`. For the other value of `s1`, the half-plane in the lower graph is rotated. Taken together, the half-planes cover the whole complex plane, which is the domain of SQ.

View these graphs with domain and range reversed to see how the domain of SQ is restricted to make an inverse *function* possible. Consider the half-plane in the lower graph as the restricted domain $Z = (x, y)$. SQ sends this domain onto the whole complex plane in the range $W = (u, v) = SQ(x, y)$ in the upper graph.

Access:

`√X`

Flags:

Principal Solution (-1), Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<code>Z</code>	$\rightarrow \sqrt{z}$
<code>x_unit</code>	$\rightarrow \sqrt{x} \text{ unit}^{1/2}$
<code>'symb'</code>	$\rightarrow \sqrt{(\text{symb})},$

See also:

SQ, \wedge , ISOL

\int (Integrate)

Type: Function

Description: Integral Function: Integrates an *integrand* from *lower limit* to *upper limit* with respect to a specified variable of integration.

The algebraic syntax for \int parallels its stack syntax:

$\int(lower\ limit, upper\ limit, integrand, name)$

where *lower limit*, *upper limit*, and *integrand* can be real or complex numbers, unit objects, names, or algebraic expressions.

Evaluating \int in Symbolic Results mode (flag –3 *clear*) returns a symbolic result. Some functions that the calculator can integrate include the following:

- All built-in functions whose antiderivatives can be expressed in terms of other built-in functions — for example, SIN can be integrated since its antiderivative, COS, is a built-in function. The arguments for these functions must be linear.
- Sums, differences, and negations of built-in functions whose antiderivatives can be expressed in terms of other built-in functions — for example, 'SIN(X)–COS(X)'.
- Derivatives of all built-in functions — for example, 'INV(1+X^2)' can be integrated because it is the derivative of the built-in function ATAN.
- Polynomials whose base term is linear — for example, 'X^3+X^2–2*X+6' can be integrated since X is a linear term. '(X^2–6)^3+(X^2–6)^2' cannot be integrated since X^2–6 is not linear.
- Selected patterns composed of functions whose antiderivatives can be expressed in terms of other built-in functions — for example, '1/(COS(X)*SIN(X))' returns 'LN(TAN(X))'.

If the result of the integration is an expression with no integral sign in the result, the symbolic integration was successful. If, however, the result still contains an integral sign, try rearranging the expression and evaluating again, or estimate the answer using numerical integration.

Evaluating \int in Numerical Results mode (flag –3 *set*) returns a numerical approximation, and stores the error of integration in variable *IERR*. \int consults the number format setting to determine how accurately to compute the result.

Access: $\boxed{\text{F2}}$ $\boxed{\text{INT}}$ ($\boxed{\text{INT}}$ is the right-shift of the $\boxed{\text{TAN}}$ key).

Flags: Numerical Result (–3), Number Format (–45 to –50)

Input/Output:

L4/A1	L3/A2	L2/A3	L1/A4	L1/I1
lower limit	upper limit	integrand	'name'	\rightarrow 'symb _{integral} '

L = Level; A = Argument; I = Item

Example: In Symbolic Results mode (flag –3 *clear*) this command sequence:

1 2 '10*x' 'x' \int

returns 15.

In Numeric Results mode (flag –3 *set*) the above command sequence returns the numeric approximation 15.. In addition, the variable *IERR* is created, and contains the error of integration .00000000015.

See also: TAYLR, ∂ , Σ

? (Undefined)

Type: Function

Description: The “undefined” symbol. Used to signify a numeric result that is not defined by the rules of arithmetic, such as the result of dividing zero by zero, or infinity by infinity. Mathematical operations on ? return ? as a result. Can be used in programs to check for an earlier undefined operation.

This use of ? is unrelated to the use of ? as a spare unit in the units system. The unit ? can be used to create new units based on it, units that can not be expressed in terms of other base units. For

example you could define $\$=1_?$ Then other currencies could be defined as multiples or fractions of $1_?$ The calculator has symbols for Yen, Pounds and Euros; other currencies could be defined using their names. The unit conversion system would then check conversions between them for consistency because $?$ is recognized as a base unit.

Access: Catalog, CAT , or $\text{ALPHA} \rightarrow 3$

∞ (Infinity)

Type: Function

Description: Infinity: used to signify a numeric result that is infinite by the rules of arithmetic, such as the result of dividing a non-zero number by zero. The calculator recognizes two kinds of infinity: signed and unsigned. Evaluating '1/0' gives an unsigned infinity ' ∞ '. Selecting infinity from the keyboard, from the CHARS table, or from the catalog CAT returns '+ ∞ ' and the sign can be changed. Calculations with the unsigned infinity return unsigned infinity or $?$ as their result. Calculations with the signed infinity can return ordinary numeric results, as in the example. Positive infinity and unsigned infinity are equal if tested with ==, but are not identical if tested with SAME.

Access: Keyboard, CHARS, or catalog, CAT

Flags: Exact mode must be set (flag -105 clear), and numeric mode must not be set (flag -3 clear) for mathematical operations to give ∞ as a result, and for executing ∞ from the keyboard or catalog to give + ∞ and not an error.

Example: Find the arc tangent of minus infinity. Assume that radians mode is set.

Command: $\text{ATAN}(-\infty)$

Results: $-(\pi/2)$

Σ (Summation)

Type: Function

Description: Summation Function: Calculates the value of a finite series.

The summand argument *smnd* can be a real number, a complex number, a unit object, a local or global name, or an algebraic object. The algebraic syntax for Σ differs from the stack syntax. The algebraic syntax is: ' $\Sigma(index=initial,final,summand)$ '

Access: Σ (Σ is the right-shift of the SIN key).

Flags: Symbolic Constants (-2), Numerical Results (-3)

Input/Output:

L4/A1	L3/A2	L2/A3	L1/A4	L1/I1
'indx'	x_{init}	x_{final}	smnd	\rightarrow x_{sum}
'indx'	'init'	x_{final}	smnd	\rightarrow ' $\Sigma(indx = init, x_{final}, smnd)$ '
'indx'	x_{init}	'final'	smnd	\rightarrow ' $\Sigma(indx = x_{init}, final, smnd)$ '
'indx'	'init'	'final'	smnd	\rightarrow ' $\Sigma(indx = init, final, smnd)$ '

L = Level; A = Argument; I = Item

Example: The command sequence 'N' 1 5 'A^N' Σ returns ' $(\text{EXP}(6*\text{LN}(A))-A)/(A-1)$ '.

See also: TAYLR, \int , ∂

$\Sigma+$ (Sigma Plus)

Type: Command

Description: Sigma Plus Command: Adds one or more data points to the current statistics matrix (reserved variable ΣDAT).

For a statistics matrix with *m* columns, arguments for $\Sigma+$ can be entered several ways:

- To enter one data point with a single coordinate value, the argument for $\Sigma+$ must be a real number.
- To enter one data point with multiple coordinate values, the argument for $\Sigma+$ must be a vector with m real coordinate values.
- To enter several data points, the argument for $\Sigma+$ must be a matrix of n rows of m real coordinate values.

In each case, the coordinate values of the data point(s) are added as new rows to the current statistics matrix (reserved variable ΣDAT). If ΣDAT does not exist, $\Sigma+$ creates an $n \times m$ matrix and stores the matrix in ΣDAT . If ΣDAT does exist, an error occurs if it does not contain a real matrix, or if the number of coordinate values in each data point entered with $\Sigma+$ does not match the number of columns in the current statistics matrix.

Once ΣDAT exists, individual data points of m coordinates can be entered as m separate real numbers or an m -element vector. LASTARG returns the m -element vector in either case.

Access:

CAT $\Sigma+$

Input/Output:

$L_m/A_1 \dots L_2/A_{m-1}$	L_1/A_m	L_1/I_1
	x	\rightarrow
	$[x_1, x_2, \dots, x_m]$	\rightarrow
	$[[x_{1,1}, \dots, x_{1,m}], [x_{2,1}, \dots, x_{2,m}], \dots, [x_{n,1}, \dots, x_{n,m}]]$	\rightarrow
$x_1 \dots x_{m-1}$	x_m	\rightarrow

$L = \text{Level}; A = \text{Argument}; I = \text{Item}$

Example: The sequence $\text{CL}\Sigma [2 \ 3 \ 4] \ \Sigma+ [3 \ 1 \ 7] \ \Sigma+$ creates the matrix $\begin{bmatrix} 2 & 3 & 4 \\ 3 & 1 & 7 \end{bmatrix}$ in ΣDAT .

See also: CL Σ , RCL Σ , STO Σ , $\Sigma-$

$\Sigma-$ (Sigma Minus)

Type: Command

Description: Sigma Minus Command: Returns a vector of m real numbers (or one number x if $m = 1$) corresponding to the coordinate values of the last data point entered by $\Sigma+$ into the current statistics matrix (reserved variable ΣDAT).

The last row of the statistics matrix is deleted.

The vector returned by $\Sigma-$ can be edited or replaced, then restored to the statistics matrix by $\Sigma+$.

Access:

CAT $\Sigma-$

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow x$
	$\rightarrow [x_1 \ x_2 \ \dots \ x_m]$

See also: CL Σ , RCL Σ , STO Σ , $\Sigma+$

π (Pi)

Type: Function

Description: π Function: Returns the symbolic constant ' π ' or its numerical representation, 3.14159265359.

The number returned for π is the closest approximation of the constant π to 12-digit accuracy.

In Radians mode with flag -2 and -3 clear (to return symbolic results), trigonometric functions of π and $\pi/2$ are automatically simplified. For example, evaluating 'SIN(π)' returns zero. However, if

flag -2 or flag -3 is set (to return numerical results), then evaluating 'SIN(π)' returns the numerical approximation $-2.06761537357E-13$.

Access: $\text{[L]} \pi$ (π is the left-shift of the [SPC] key).

Flags: Symbolic Constants (-2), Numerical Results (-3)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	$\rightarrow 'π'$
	$\rightarrow 3.14159265359\dots$

See also: e, i, MAXR, MINR, $\rightarrow Q\pi$

∂ (Derivative)

Type: Function

Description: Derivative Function: Takes the derivative of an expression, number, or unit object with respect to a specified variable of differentiation.

When executed in stack syntax, ∂ executes a *complete* differentiation: the expression ' $symb_1$ ' is evaluated repeatedly until it contains no derivatives. As part of this process, if the variable of differentiation *name* has a value, the final form of the expression substitutes that value substituted for all occurrences of the variable.

The algebraic syntax for ∂ is ' $\partial name(symb_1)$ '. When executed in algebraic syntax, ∂ executes a *stepwise* differentiation of $symb_1$, invoking the chain rule of differentiation — the result of one evaluation of the expression is the derivative of the argument expression $symb_1$, multiplied by a new subexpression representing the derivative of $symb_1$'s argument.

If ∂ is applied to a function for which the calculator does not provide a derivative, ∂ returns a new function whose name is *der* followed by the original function name.

Access: $\text{[R]} \partial$ (∂ is the right-shift of the [cos] key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
' $symb_1$ '	' $name$ '	$\rightarrow 'symb_2'$
z	' $name$ '	$\rightarrow 0$
x_unit	' $name$ '	$\rightarrow 0$

Example: In Radians mode, the command sequence ' $\partial X(\text{SIN}(Y))$ ' EVAL returns 0. When Y has the value ' X^2 ', the command sequence ' $\text{SIN}(Y) \partial X$ ' ∂ returns ' $\text{COS}(X^2)*(2*X)$ '. The differentiation has been executed in stack syntax, so that all of the steps of differentiation have been carried out in a single operation.

See also: TAYLOR, \int , Σ

! (Factorial)

Type: Function

Description: Factorial (Gamma) Function: Returns the factorial $n!$ of a positive integer argument n , or the gamma function $\Gamma(x+1)$ of a non-integer argument x .

For $x \geq 253.1190554375$ or $n < 0$, ! causes an overflow exception (if flag -21 is set, the exception is treated as an error). For non-integer $x \leq -254.1082426465$, ! causes an underflow exception (if flag -20 is set, the exception is treated as an error).

In algebraic syntax, ! follows its argument. Thus the algebraic syntax for the factorial of 7 is $7!$.

For non-integer arguments x , $x! = \Gamma(x + 1)$, defined for $x > -1$ as:

$$\Gamma(x+1) = \int_0^{\infty} e^{-t} t^x dt$$

and defined for other values of x by analytic continuation: $\Gamma(x+1) = n \Gamma(x)$

Access: $\text{[} \text{MTH} \text{] }$ PROBABILITY! ($\text{[} \text{MTH} \text{] }$ is the left-shift of the SYMB key).

Flags: Numerical Results (-3), Underflow Exception (-20), Overflow Exception (-21)

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n	$\rightarrow n!$
x	$\rightarrow \Gamma(x+1)$
'symb'	$\rightarrow '(symb!)'$

See also: COMB, PERM

% (Percent)

Type: Function

Description: Percent Function: Returns x percent of y .

Common usage is ambiguous about some units of temperature. When $^{\circ}\text{C}$ or $^{\circ}\text{F}$ represents a thermometer reading, then the temperature is a unit with an additive constant: $0^{\circ}\text{C}=273.15\text{ K}$, and $0^{\circ}\text{F}=459.67^{\circ}\text{R}$. But when $^{\circ}\text{C}$ or $^{\circ}\text{F}$ represents a *difference* in thermometer readings, then the temperature is a unit with no additive constant: $1^{\circ}\text{C}=1\text{ K}$ and $1^{\circ}\text{F}=1^{\circ}\text{R}$.

The arithmetic operators $+$, $-$, $\%$, $\%CH$, and $\%T$ treat temperatures as differences, without any additive constant. However, $+$, $-$, $\%CH$, and $\%T$ require both arguments to be either absolute (K and $^{\circ}\text{R}$), both $^{\circ}\text{C}$, or both $^{\circ}\text{F}$. No other combinations are allowed.

For more information on using temperature units with arithmetic functions, see the entry for $+$.

Access: $\text{[} \text{MTH} \text{] }$ REAL % ($\text{[} \text{MTH} \text{] }$ is the left-shift of the SYMB key).

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	$\rightarrow xy/100$
x	'symb'	$\rightarrow \%(\text{x},\text{symb})'$
'symb'	x	$\rightarrow \%(\text{symb},\text{x})'$
'symb,'	'symb,'	$\rightarrow \%(\text{symb}_1, \text{symb}_2)'$
x	y_unit	$\rightarrow (\text{xy}/100)\text{_unit}$
x_unit	y	$\rightarrow (\text{xy}/100)\text{_unit}$
'symb'	x_unit	$\rightarrow \%(\text{symb},\text{x_unit})'$
x_unit	'symb'	$\rightarrow \%(\text{x_unit},\text{symb})'$

Example 1: $23.7\ 995\ %$ returns 235.815 .

Example 2: $15\ 176\text{_kg} \%$ returns 26.4_kg .

Example 3: $100\text{_}^{\circ}\text{C}\ 50\ %$ returns $50\text{_}^{\circ}\text{C}$.

See also: $+$, $\%CH$, $\%T$

(Unit attachment)

Type: Unit attachment

Description: Unit attachment symbol: Attaches a unit type to a numeric value.

The calculator handles units by attaching the unit to a numeric value using the underscore symbol. For example, the value of 3 kilometers is shown as 3_km, and is created by entering 3 and then the underscore character, followed by attaching the kilometer unit.

Access:		(is the right-shift of the key).
Input:	Numeric value	
Output:	Numeric value ready for a unit attachment	

« » (Program delimiters)

Type:	Object	
Description:	Program delimiter object: Enters a pair of program delimiter objects. A program is a set of instructions enclosed by an open program object delimiter and a close program object delimiter. These can be nested to have a program procedure enclosed within an outer program object.	
Access:		(is the right-shift of the key).
Input:	None	
Output:	A pair of program delimiters	

< (Less than)

Type:	Function
Description:	Less Than Function: Tests whether one object is less than another object. The function < returns a true test result (1) if the first argument is less than the second argument, or a false test result (0) otherwise. If one object is a symbolic (an algebraic or a name), and the other is a number or symbolic or unit object, < returns a symbolic comparison expression that can be evaluated to return a test result. For real numbers and binary integers, “less than” means numerically smaller (1 is less than 2). For real numbers, “less than” also means more negative (-2 is less than -1). For strings, “less than” means alphabetically previous (“ABC” is less than “DEF”, “AAA” is less than “AAB”; “A” is less than “AA”). In general, characters are ordered according to their character codes. This means, for example, that “B” is less than “a”, since “B” is character code 66, and “a” is character code 97. For unit objects, the two objects must be dimensionally consistent, and are converted to common units for comparison. If you use simple temperature units, the calculator assumes the values represent temperatures and not differences in temperatures. For compound temperature units, the calculator assumes temperature units represent temperature differences. For more information on using temperature units with arithmetic functions, refer to the entry for +.
Access:	
Flags:	Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	→ 0/1
#n ₁	#n ₂	→ 0/1
“string ₁ ”	“string ₂ ”	→ 0/1
x	'symb'	→ 'x < symb'
'symb'	x	→ 'symb < x'
'symb,'	'symb ₂ '	→ 'symb ₁ < symb ₂ '
x_unit	y_unit	→ 0/1
x_unit	'symb'	→ 'x_unit < symb'
'symb'	x_unit	→ 'symb < x_unit'

See also: ≤, >, ≥, ==, ≠

≤ (Less than or Equal)

Type: Function

Description: Less Than or Equal Function: Tests whether one object is less than or equal to another object.

The function ≤ returns a true test result (1) if the first argument is less than or equal to the second argument, or a false test result (0) otherwise. If one object is a symbolic (an algebraic or a name), and the other is a number or symbolic or unit object, ≤ returns a symbolic comparison expression that can be evaluated to return a test result.

For real numbers and binary integers, “less than or equal” means numerically equal or smaller (1 is less than 2). For real numbers, “less than or equal” also means equally or more negative (-2 is less than -1). For strings, “less than or equal” means alphabetically equal or previous (“ABC” is less than or equal to “DEF”; “AAA” is less than or equal to “AAB”; “A” is less than or equal to “AA”). In general, characters are ordered according to their character codes. This means, for example, that “B” is less than “a”, since “B” is character code 66, and “a” is character code 97.

For unit objects, the two objects must be dimensionally consistent and are converted to common units for comparison. If you use simple temperature units, the calculator assumes the values represent temperature and not differences in temperatures. For compound temperature units, the calculator assumes temperature units represent temperature differences. For more information on using temperature units with arithmetic functions, refer to the entry for +.

Access:  ≤ (≤ is the left-shift of the  key above the ).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	→ 0/1
#n ₁	#n ₂	→ 0/1
“string ₁ ”	“string ₂ ”	→ 0/1
x	'symb'	→ 'x ≤ symb'
'symb'	x	→ 'symb ≤ x'
'symb,'	'symb ₂ '	→ 'symb ₁ ≤ symb ₂ '
x_unit	y_unit	→ 0/1
x_unit	'symb'	→ 'x_unit ≤ symb'
'symb'	x_unit	→ 'symb ≤ x_unit'

See also: <, >, ≥, ==, ≠

> (Greater than)

Type: Function

Description: Greater Than Function: Tests whether one object is greater than another object.

The function $>$ returns a true test result (1) if the first argument is greater than the second argument, or a false test result (0) otherwise.

If one object is a symbolic (an algebraic or a name), and the other is a number or symbolic or unit object, $>$ returns a symbolic comparison expression that can be evaluated to return a test result.

For real numbers and binary integers, “greater than” means numerically greater (2 is greater than 1). For real numbers, “greater than” also means less negative (-1 is greater than -2).

For strings, “greater than” means alphabetically subsequent (“DEF” is greater than “ABC”; “AAB” is greater than “AAA”; “AA” is greater than “A”). In general, characters are ordered according to their character codes. This means, for example, that “a” is greater than “B”, since “B” is character code 66, and “a” is character code 97.

For unit objects, the two objects must be dimensionally consistent and are converted to common units for comparison. If you use simple temperature units, the calculator assumes the values represent temperatures and not differences in temperatures. For compound temperature units, the calculator assumes temperature units represent temperature differences. For more information on using temperature units with arithmetic functions, refer to the entry for $+$.

Access:  $\rightarrow >$ ($\rightarrow >$ is the right-shift of the 1/x key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	\rightarrow 0/1
#n ₁	#n ₂	\rightarrow 0/1
“string ₁ ”	“string ₂ ”	\rightarrow 0/1
x	'symb'	\rightarrow 'x > symb'
'symb'	x	\rightarrow 'symb > x'
'symb'	'symb'	\rightarrow 'symb ₁ > symb ₂ '
x ₁ unit ₁	y ₁ unit ₂	\rightarrow 0/1
x ₁ unit	'symb'	\rightarrow 'x ₁ unit > symb'
'symb'	x ₁ unit	\rightarrow 'symb > x ₁ unit'

See also: $<$, \leq , \geq , \equiv , \neq

\geq (Greater than or Equal)

Type: Function

Description: Greater Than or Equal Function: Tests whether one object is greater than or equal to another object.

The function \geq returns a true test result (1) if the first argument is greater than or equal to the second argument, or a false test result (0) otherwise.

If one object is a symbolic (an algebraic or a name), and the other is a number or symbolic or unit object, \geq returns a symbolic comparison expression that can be evaluated to return a test result.

For real numbers and binary integers, “greater than or equal to” means numerically equal or greater (2 is greater than or equal to 1). For real numbers, “greater than or equal to” also means equally or less negative (-1 is greater than or equal to -2).

For strings, “greater than or equal to” means alphabetically equal or subsequent (“DEF” is greater than or equal to “ABC”; “AAB” is greater than or equal to “AAA”; “AA” is greater than or equal to “A”). In general, characters are ordered according to their character codes. This means, for

example, that “a” is greater than or equal to “B”, since “B” is character code 66, and “a” is character code 97.

For unit objects, the two objects must be dimensionally consistent and are converted to common units for comparison. If you use simple temperature units, the calculator assumes the values represent temperatures and not differences in temperatures. For compound temperature units, the calculator assumes temperature units represent temperature differences. For more information on using temperature units with arithmetic functions, refer to the entry for +.

Access: $\leftarrow\rightleftharpoons$

(\rightleftharpoons is the left-shift of the 1/x key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
x	y	\rightarrow 0/1
#n ₁	#n ₂	\rightarrow 0/1
“string ₁ ”	“string ₂ ”	\rightarrow 0/1
x	'symb'	\rightarrow 'x \geq symb'
'symb'	x	\rightarrow 'symb \geq x'
'symb ₁ '	'symb ₂ '	\rightarrow 'symb ₁ \geq symb ₂ '
x_unit ₁	y_unit ₂	\rightarrow 0/1
x_unit	'symb'	\rightarrow 'x_unit \geq symb'
'symb'	x_unit	\rightarrow 'symb \geq x_unit'

See also: <, ≤, >, ==, ≠

≠ (Not equal)

Type: Function

Description: Not Equal Function: Tests if two objects are not equal.

The function ≠ returns a true result (1) if the two objects have different values, or a false result (0) otherwise. (Lists and programs are considered to have the same values if the objects they contain are identical.)

If one object is algebraic or a name, and the other is a number, a name, or algebraic, ≠ returns a symbolic comparison expression that can be evaluated to return a test result.

If the imaginary part of a complex number is 0, it is ignored when the complex number is compared to a real number, so, for example, 6 and (6,0) are considered to be equal.

For unit objects, the two objects must be dimensionally consistent and are converted to common units for comparison. If you use simple temperature units, the calculator assumes the values represent temperatures and not differences in temperatures. For compound temperature units, the calculator assumes temperature units represent temperature differences. For more information on using temperature units with arithmetic functions, refer to the entry for +.

Access: $\leftarrow\neq$

(\neq is the left-shift of the +/- key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj ₁	obj ₂	→ 0/1
(x,0)	x	→ 0/1
x	(x,0)	→ 0/1
z	'symb'	→ 'z ≠ symb'
'symb'	z	→ 'symb ≠ z'
'symb ₁ '	'symb ₂ '	→ 'symb ₁ ≠ symb ₂ '

See also: SAME, TYPE, <, ≤, >, ≥, ==, =

*** (Multiply)****Type:** Function**Description:** Multiply Analytic Function: Returns the product of the arguments.The product of a real number a and a complex number (x, y) is the complex number (xa, ya) .The product of two complex numbers (x_1, y_1) and (x_2, y_2) is the complex number $(x_1 x_2 - y_1 y_2, x_1 y_2 + x_2 y_1)$.The product of a real array and a complex array or number is a complex array. Each element x of the real array is treated as a complex element $(x, 0)$.

Multiplying a matrix by an array returns a matrix product. The matrix must have the same number of columns as the array has rows (or elements, if it is a vector).

Although a vector is entered and displayed as a *row* of numbers, the calculator treats a vector as an $n \times 1$ matrix when multiplying matrices or computing matrix norms.

Multiplying a binary integer by a real number returns a binary integer that is the product of the two arguments, truncated to the current wordsize. (The real number is converted to a binary integer before the multiplication.)

The product of two binary integers is truncated to the current binary integer wordsize.

When multiplying two unit objects, the scalar parts and the unit parts are multiplied separately.

Access:**Flags:**

Numerical Results (-3), Binary Integer Wordsize (-5 through -10)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	→	Level 1/Item 1
z_1	z_2	→	z_1/z_2
$[[\text{matrix}]]$	$[\text{array}]$	→	$[[\text{matrix} \times \text{array}]]$
z	$[\text{array}]$	→	$[z \times \text{array}]$
$[\text{array}]$	z	→	$[\text{array} \times z]$
z	'symb'	→	'z * symb'
'symb'	z	→	'symb * z'
'symb,'	'symb,'	→	'symb, *symb,'
#n,	n,	→	#n,
n,	#n,	→	#n,
#n,	#n,	→	#n,
x_unit	y_unit	→	xy_unit × unit,
x	y_unit	→	xy_unit
x_unit	y	→	xy_unit
'symb'	x_unit	→	'symb * x_unit'
x_unit	'symb'	→	'x_unit * symb'

See also: +, -, /, =

+ (Add)

Type: Function

Description: Add Analytic Function: Returns the sum of the arguments.

The sum of a real number a and a complex number (x, y) is the complex number $(x+a, y)$.

The sum of two complex numbers (x_1, y_1) and (x_2, y_2) is the complex number (x_1+x_2, y_1+y_2) .

The sum of a real array and a complex array is a complex array, where each element x of the real array is treated as a complex element $(x, 0)$. The arrays must have the same dimensions.

The sum of a binary integer and a real number is a binary integer that is the sum of the two arguments, truncated to the current wordsize. (The real number is converted to a binary integer before the addition.)

The sum of two binary integers is truncated to the current binary integer wordsize.

The sum of two unit objects is a unit object with the same dimensions as the second argument. The units of the two arguments must be consistent.

The sum of two graphics objects is the same as the result of performing a logical OR, except that the two graphics objects *must* have the same dimensions.

Common usage is ambiguous about some units of temperature. When $^{\circ}\text{C}$ or $^{\circ}\text{F}$ represents a thermometer reading, then the temperature is a unit with an additive constant: $0\ ^{\circ}\text{C} = 273.15\ \text{K}$, and $0\ ^{\circ}\text{F} = 459.67\ ^{\circ}\text{R}$. But when $^{\circ}\text{C}$ or $^{\circ}\text{F}$ represents a *difference* in thermometer readings, then the temperature is a unit with no additive constant: $1\ ^{\circ}\text{C}=1\ \text{K}$ and $1\ ^{\circ}\text{F}=1\ ^{\circ}\text{R}$.

The calculator assumes that the simple temperature units $x_^{\circ}\text{C}$ and $x_^{\circ}\text{F}$ represent thermometer temperatures when used as arguments to the functions $<$, $>$, \leq , \geq , $==$, and \neq . This means that, in order to do the calculation, the calculator will first convert any Celsius temperature to Kelvin and any Fahrenheit temperature to Rankine. (For other functions or *compound* temperature units, such as $x_^{\circ}\text{C}/\text{min}$, the calculator assumes temperature units represent temperature differences, so there is no additive constant involved, and hence no conversion.) The arithmetic operators $+$, $-$, $\%CH$,

and %T treat temperatures as differences, without any additive constant, but require both arguments to be either absolute (K and °R), both °C, or both °F. No other combinations are allowed.

Access:



Flags:

Numerical Results (-3), Binary Integer Wordsize (-5 through -10)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	→	Level 1/Item 1
z_1	z_2	→	$z_1 + z_2$
[array] ₁	[array] ₂	→	[array] ₃
z	'symb'	→	'z +symb'
'symb'	z	→	'symb +z'
'symb.'	'symb ₂ '	→	'symb ₁ + symb ₂ '
{ list ₁ }	{ list ₂ }	→	{ list ₁ , list ₂ }
obj ₁	{ obj ₁ ... obj _n }	→	{ obj ₁ obj ₁ ... obj _n }
{ obj ₁ ... obj _n }	obj ₁	→	{ obj ₁ ... obj _n obj ₁ }
"string ₁ "	"string ₂ "	→	"string ₁ string ₂ "
obj	"string"	→	"obj string"
"string"	obj	→	"string obj"
#n ₁	n ₂	→	#n ₃
n ₁	#n ₂	→	#n ₃
#n ₁	#n ₂	→	#n ₃
x_unit ₁	y_unit ₂	→	(x ₂ + y) ₁ _unit ₂
'symb'	x_unit	→	'symb + x_unit'
x_unit	'symb'	→	'x_unit + symb'
grob ₁	grob ₂	→	grob ₁

Example 1: { 1 2 3 } { A B C } + returns { 1 2 3 A B C }.

Example 2: 5_ft 9_in + returns 69_in.

Example 3: [[0 1][1 3]] [[2 1][0 1]] + returns
[[2 2][1 4]].

Example 4: 'FIRST' 'SECOND' + returns 'FIRST+SECOND'.

See also: -, *, /, =, ADD

- (Subtract)

Type: Function

Description: Subtract Analytic Function: Returns the difference of the arguments.

The difference of a real number a and a complex number (x, y) is $(x-a, y)$ or $(a-x, -y)$. The difference of two complex numbers (x_1, y_1) and (x_2, y_2) is $(x_1 - x_2, y_1 - y_2)$.

The difference of a real array and a complex array is a complex array, where each element x of the real array is treated as a complex element $(x, 0)$. The two array arguments must have the same dimensions.

The difference of a binary integer and a real number is a binary integer that is the sum of the first argument and the two's complement of the second argument. (The real number is converted to a binary integer before the subtraction.)

The difference of two binary integers is a binary integer that is the sum of the first argument and the two's complement of the second argument.

The difference of two unit objects is a unit object with the same dimensions as the second argument. The units of the two arguments must be consistent.

Common usage is ambiguous about some units of temperature. When $^{\circ}\text{C}$ or $^{\circ}\text{F}$ represents a thermometer reading, then the temperature is a unit with an additive constant: $0^{\circ}\text{C} = 273.15\text{ K}$, and $0^{\circ}\text{F} = 459.67^{\circ}\text{R}$. But when $^{\circ}\text{C}$ or $^{\circ}\text{F}$ represents a *difference* in thermometer readings, then the temperature is a unit with no additive constant: $1^{\circ}\text{C} = 1\text{ K}$ and $1^{\circ}\text{F} = 1^{\circ}\text{R}$.

The calculator assumes that the simple temperature units $x_^{\circ}\text{C}$ and $x_^{\circ}\text{F}$ represent thermometer temperatures when used as arguments to the functions $<$, $>$, \leq , \geq , == , and \neq . This means that, in order to do the calculation, the calculator will first convert any Celsius temperature to Kelvin and any Fahrenheit temperature to Rankine. (For other functions or *compound* temperature units, such as $x_^{\circ}\text{C}/\text{min}$, the calculator assumes temperature units represent temperature differences, so there is no additive constant involved, and hence no conversion.)

The arithmetic operators $+$, $-$, $\%$, $\%CH$, and $\%T$ treat temperatures as differences, without any additive constant, but require both arguments to be either absolute (K and $^{\circ}\text{R}$), both $^{\circ}\text{C}$, or both $^{\circ}\text{F}$. No other combinations are allowed.

Access:



Flags:

Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
z_1	z_2	$\rightarrow z_1 - z_2$
[array] ₁	[array] ₂	$\rightarrow [array]_{1-2}$
z	'symb'	$\rightarrow 'z - symb'$
'symb'	z	$\rightarrow 'symb - z'$
'symb.'	'symb.'	$\rightarrow 'symb_1 - symb_2'$
#n ₁	n ₂	$\rightarrow \#n,$
n ₁	#n ₂	$\rightarrow \#n,$
#n ₁	#n ₂	$\rightarrow \#n,$
x ₁ _unit	y ₂ _unit	$\rightarrow (x_1 - y_2)_\text{unit}$
'symb'	x_unit	$\rightarrow 'symb - x_\text{unit}'$
x_unit	'symb'	$\rightarrow 'x_\text{unit} - symb'$

Example 1: 25_ft 8_in - returns 292_in.

Example 2: [[5 1][3 3]] [[2 1][0 1]] - returns
[[3 0][3 2]].

Example 3: 'TOTAL' 'PART' - returns 'TOTAL-PART'.

See also: +, *, /, =

/ (Divide)

Type: Function

Description: Divide Analytic Function: Returns the quotient of the arguments: the first argument is divided by the second argument.

A real number a divided by a complex number (x, y) returns:

$$\left(\frac{ax}{x^2 + y^2}, \frac{ay}{x^2 + y^2} \right)$$

A complex number (x, y) divided by a real number a returns the complex number $(x/a, y/a)$.

A complex number (x_1, y_1) divided by another complex number (x_2, y_2) returns this complex quotient:

$$\left(\frac{x_1 x_2 + y_1 y_2}{x_2^2 + y_2^2}, \frac{y_1 x_2 - x_1 y_2}{x_2^2 + y_2^2} \right)$$

An array \mathbf{B} divided by a matrix \mathbf{A} solves the system of equations $\mathbf{AX}=\mathbf{B}$ for \mathbf{X} ; that is, $\mathbf{X} = \mathbf{A}^{-1} \mathbf{B}$. This operation uses 15-digit internal precision, providing a more precise result than the calculation $\text{INV}(A) * B$. The matrix must be square, and must have the same number of columns as the array has rows (or elements, if the array is a vector).

A binary integer divided by a real or binary number returns a binary integer that is the integral part of the quotient. (The real number is converted to a binary integer before the division.) A divisor of zero returns # 0.

When dividing two unit objects, the scalar parts and the unit parts are divided separately.

Access:



Flags:

Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
z_1	z_2	$\rightarrow z_1 / z_2$
[array]	[[matrix]]	$\rightarrow [[\text{matrix}^{-1} \times \text{array}]]$
z	'symb'	$\rightarrow 'z' / \text{symb}'$
'symb'	z	$\rightarrow '\text{symb}' / z'$
'symb'	'symb ₂ '	$\rightarrow '\text{symb}_1 / \text{symb}_2'$
#n ₁	n ₂	$\rightarrow \#n_3$
n ₁	#n ₂	$\rightarrow \#n_3$
#n ₁	#n ₂	$\rightarrow \#n_3$
x_unit ₁	y_unit ₂	$\rightarrow (x / y)_\text{unit}_1 / \text{unit}_2$
x	y_unit	$\rightarrow (x / y)_1 / \text{unit}$
x_unit	y	$\rightarrow (x / y)_\text{unit}$
'symb'	x_unit	$\rightarrow '\text{symb}' / x_\text{unit}'$
x_unit	'symb'	$\rightarrow x_\text{unit} / '\text{symb}'$

See also:

+, -, *, =

= (Equal)

Type: Function

Description: Equals Analytic Function: Returns an equation formed from the two arguments.

The equals sign equates two expressions such that the difference between them is zero.

In Symbolic Results mode, the result is an algebraic equation. In Numerical Results mode, the result is the difference of the two arguments because = acts equivalent to -. This allows expressions and equations to be used interchangeably as arguments for symbolic and numerical rootfinders.

Common usage is ambiguous about some units of temperature. When °C or °F represents a thermometer reading, then the temperature is a unit with an additive constant: 0 °C = 273.15 K, and 0°F = 459.67°R. But when °C or °F represents a *difference* in thermometer readings, then the temperature is a unit with no additive constant: 1°C=1 K and 1°F = 1°R.

The arithmetic operators +, -, %, %CH, and %T treat temperatures as differences, without any additive constant. However, +, -, %CH, and %T require both arguments to be either absolute (K and °R), both °C, or both °F. No other combinations are allowed.

Access: \equiv (\equiv is the right-shift of the key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	→	Level 1/Item 1
z_1	z_2	→	$z_1 \equiv z_2$
z	'symb'	→	'z = symb'
'symb'	z	→	'symb = z'
'symb,'	'symb ₂ '	→	'symb ₁ = symb ₂ '
y_unit	x	→	y_unit = x
y_unit	x_unit	→	y_unit = x_unit
'symb'	x_unit	→	'symb = x_unit'
x_unit	'symb'	→	'x_unit = symb'

See also: DEFINE, EVAL, –

== (Logical Equality)

Type: Function

Description: Logical Equality Function: Tests if two objects are equal.

The function == returns a true result (1) if the two objects are the same type and have the same value, or a false result (0) otherwise. Lists and programs are considered to have the same values if the objects they contain are identical. If one object is algebraic (or a name), and the other is a number (real or complex) or an algebraic, == returns a symbolic comparison expression that can be evaluated to return a test result. Note that == is used for comparisons, while = separates two sides of an equation. If the imaginary part of a complex number is 0, it is ignored when the complex number is compared to a real number.

For unit objects, the two objects must be dimensionally consistent and are converted to common units for comparison. If you use simple temperature units, the calculator assumes the values represent temperatures and not differences in temperatures. For compound temperature units, the calculator assumes temperature units represent temperature differences. For more information on using temperature units with arithmetic functions, refer to the entry for +.

Access: TEST == (is the left-shift of the key).

Flags: Numerical Results (-3)

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj ₁	obj ₂	→ 0/1
(x,0)	x	→ 0/1
x	(x,0)	→ 0/1
z	'symb'	→ 'z == symb'
'symb'	z	→ 'symb == z'
'symb,'	'symb ₂ '	→ 'symb ₁ == symb ₂ '

See also: SAME, TYPE, <, ≤, >, ≥, ≠

▶ (Store)

Type: Command

Description: Store Command: Stores an object into a specified variable. To create a backup object, store the *obj* into the desired backup location (identified as *:n_{port}:name_{backup}*). ▶ will not overwrite an existing backup object. To replace an element of an array or list, use STO. Also use STO to store a graphic object into PICT or a library or backup object into a port.

Access:

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
obj	'name'	→ obj
obj	.n _{port} :name _{backup}	→ obj

See also: DEFINE, RCL, →, STO

→ (Create Local)

Type: Command

Description: Create Local Variables Command: Creates local variables.

Local variable structures specify one or more local variables and a defining procedure.

A local variable structure consists of the → command, followed by one or more names, followed by a defining procedure — either a program or an algebraic. The → command stores objects into local variables with the specified names. The resultant *local variables* exist only while the defining procedure is being executed. The syntax of a local variable structure is one of the following:

- → name₁ name₂ ... name_n « program »
- → name₁ name₂ ... name_n 'algebraic expression'

Access: → (→ is the right-shift of the 0 key).

Input/Output:

Leveln/Argument1 ... Level1/Argumentn	Level 1/Item 1
obj ₁ ... obj _n	→

Example 1: This program:

« → x y « × y * × y - + » »

takes an object from level 2 and stores it in local variable *x*, takes an object from level 1 and stores it in local variable *y*, and executes calculations with *x* and *y* in the defining procedure (in this case a program). When the defining procedure ends, local variables *x* and *y* disappear.

Example 2: A user-defined function is a variable containing a program that consists solely of a local variable structure.

For example, the variable *A*, containing this program:

`<< → × √ z 'x*y/2+z' >>`

is a user-defined function. Like a built-in function, a user-defined function can take its arguments in stack syntax or algebraic syntax, and can take symbolic arguments. In addition, a user-defined function is differentiable if its defining procedure is an algebraic expression that contains only differentiable functions.

See also: [DEFINE](#), [LOCAL](#), [STO](#)

; (Semicolon)

Type: Command

Description: Drop Safe Command: Removes the level 1 object from the stack if there is one, otherwise does nothing.

Access: $\boxed{\text{RPN}}$ & $\boxed{\text{—}}$, when flag -51 is clear ($\boxed{\text{—}}$ is the right-shift of the $\boxed{\text{SPC}}$ key)

$\boxed{\text{RPN}}$ $\boxed{\text{—}}$, when flag -51 is set ($\boxed{\text{—}}$ is the right-shift of the $\boxed{\text{SPC}}$ key).

Input/Output:

Level 1	Level 1
obj	\rightarrow
	\rightarrow

See also: [CLEAR](#), [DROP](#), [DROPN](#), [DROP2](#)

Computer Algebra System

CAS Settings

Selecting CAS Settings

CAS settings are selected using the CAS MODES input form, described in Chapter 1 of the User’s Manual. Selecting a mode is equivalent to setting or clearing one of the system flags, the flag numbers are given in the “Flags” part of the operation descriptions.

Pressing the [NXT] key in the CAS MODES input form displays a menu that allows the user to calculate settings. For example, if the Modulo field is selected in the CAS MODES form, and [NXT] is pressed, the following menu keys are available.

OBJ lists the types of object that can be chosen for this setting. For the modulo, this can be a real number or an integer. For checked mode settings, this can only be a real number; if it is zero the mode is unchecked, if it is anything else the mode is checked.

CALC lets the user calculate a value for the setting, for example a new value for the modulo setting can be calculated. The **SWI** menu key allows the user to switch the heading lines between the “CAS MODES” heading and the normal heading lines, so that the user can see what the current settings are while carrying out a calculation.

RESET allows the setting to be reset to its default value, or all CAS settings to be reset to their default values.

See Appendix C in the User’s Guide for further details of the CAS settings, and for other information about the CAS. Information on the Help system of the CAS is provided in Appendix C and also in Appendix H of the User’s Guide.

The CAS directory, CASDIR

CAS settings are stored as flag settings, and as variables in the CASDIR directory, which is automatically created as a subdirectory of the HOME directory. Variables in this directory include:

VX:	A name or list of names of the current CAS variable or variables. Default value is X
MODULO:	The current modulus used for CAS modulo operations. Default value is 13, but is reset to 3 by the RESET key in the CAS menu.
PERIOD:	The period for CAS periodic operations, 2π by default.
EPS:	The value chosen such that coefficients in a polynomial smaller than this value are replaced with 0 by the EPSX0 command. 1E-10 by default.
REALASSUME:	A list of the names of variables that some CAS operations treat as real numbers when complex mode is set. If additional assumptions are made on any variables, these are included here. By default the list is {X, Y, t, S1, S2}.
PRIMIT:	Temporary storage of anti-derivative expressions used during CAS operations.
MATRIX:	Temporary storage of a matrix used during CAS operations.
CASINFO:	Temporary storage of graphic display during step-by-step operations.

See Appendix D for a complete list of CASDIR variables.

Points to note when choosing settings

The CAS is a powerful tool, and part of that power lies in the many modes and settings available. This means that if a setting is wrong then the CAS can give unexpected results or error messages. The following points should be observed. If an unexpected error occurs, or an unexpected message is seen, check this list.

- Many CAS commands will give numeric results instead of symbolic results if numeric mode is set instead of being cleared. Though these results may be correct, they will not be what the user wants if a symbolic result is needed. For this reason, the Flags section of most operation descriptions says that numeric mode should not be set.
- If approximate mode is set instead of exact mode, CAS commands will often give reasonable results, but unexpected results can be obtained, because, for example, powers are real numbers, not integers, for instance a cube will be treated as $x^{3.0}$ instead of x^3 . For this reason, the Flags section of most operation descriptions says that exact mode should be set. Some commands, like the numeric solvers, will only find approximate solutions if approximate mode is set.
- CAS operations are designed to work with integers if possible, and some CAS operations round their inputs before using them. FIX 0 mode will round to whole numbers, losing accuracy. STD mode will retain full accuracy, so it is the best display mode to use with the CAS and is used in most of the examples in this chapter.
- For the same reasons, the general solutions, symbolic constants and symbolic arguments flags (flags –1, –2 and –3) should normally be clear when working with the CAS.
- Where possible, integer numbers should be used as input, not real numbers. The functions RND, CEIL and FLOOR can round a real number to a whole real number, and R→I will convert a whole real number to an integer.
- If complex inputs are given, approximate mode may need to be set to find solutions, and complex mode must be set (flag –103 set).
- Not only the trigonometry rewriting operations, but some other CAS operations require the angle mode to be set to radians (flag –17 clear), even if it is not immediately obvious that this is so. For this reason, the Flags section of many operation descriptions says that radians mode should be set.
- Some CAS operations will work one step at a time if step-by-step mode is set (flag –100 set). If a result is wanted immediately, and the calculator instead displays one step of the operation, cancel the operation, clear flag –100, then repeat the operation.
- If a mode needs to be changed for an operation to work, the calculator will by default ask if the mode can be changed. If the Silent mode switch flag (flag –120) is set, the calculator changes the mode without asking. If the mode switch disallowed flag (flag –123) is set, the mode will not be changed and an error will occur.
- All the system flags from –99 to –128 are intended for use by the CAS. It is worth reading Appendix C in the User’s Guide to learn the detailed effects of these flags on CAS operations and displays.
- Remember that in RPN mode, symbolic expressions typed on the command line should be enclosed in single quote marks ' $x + y$ '. For clarity, it can be helpful to type expressions in single quote marks in Algebraic mode too.
- It is important to write symbolic expressions using the current variable. Some CAS operations will work with this variable, but treat other variables simply as unknown numbers. If an expression has been entered using a variable other than the current variable, it may be simpler to change the current variable in the CAS MODES form, rather than rewrite the whole expression.
- In algebraic mode (flag –95 set), some CAS commands will replace variables with their numeric values before returning a result, even if “argument to symbolic” mode is set (flag –3 clear). In RPN mode, they will be returned as variables. Some other CAS commands will always replace variables with their numeric results.
- Because of the above, variables used in symbolic operations should not have the same names as variables stored in the current directory/folder (or in directories above this directory). If, for example, x is the current variable, and a variable called ' x ' exists in the current directory or in the HOME directory, then the value stored in ' x ' might be used instead of the symbolic variable x .
- The modulo value used in modulus calculations is 13 after the calculator is reset. If the CAS modes are reset with CASCFG, the modulo is also 13, but if the modes are reset using **RECALC** as above, the modulo is 3, otherwise it is the value most recently set. It is important to change this to the required value before carrying out any modulus operations.

Using the CAS

Examples and Help

In addition to the examples in this Command Reference, the built-in CAS help provides examples of CAS operations.

- If an operation is selected from the operations catalog, **CAT**, and if help is available, then pressing the key shows help information. Pressing the menu key copies the operation to the command line, ready for use.
- If an operation is selected from the CASCMD list, **CASCMD**, the same help information is available, but instead of , there is an key to copy the name and example to the command line. Evaluating the example and comparing it with the result shown in the help text is a quick way to check if the CAS settings are correct.

Compatibility with Other Calculators

Some CAS operations replace similar operations that were available on older HP calculators. The older operation names have been kept on the HP 50g, HP 49g+, and HP 48gII so that programs written for the older calculators will work on the new models without being rewritten. This means that some commands and functions have more than one name; these are indicated as such within the Command Reference in Chapter 3.

The older models whose programs can be run on the HP 50g, HP 49g+, and HP 48gII are the HP 28C and HP 28S, the HP 48S and the HP 48SX, and the HP 48G, HP 48GX and HP 48G+. These models only had the RPL programming language, so programs written for them should be used in RPN mode. The HP 49G is a more recent model which does have the CAS, and Algebraic mode, so programs written for it in either RPL or in Algebraic mode can be used on the HP 50g, HP 49g+, and HP 48gII. The CAS of the HP 50g, HP 49g+, and HP 48gII is also very similar to the CAS of the HP 40G and HP 40gs models, so programs and books written for them may be helpful.

Extending the CAS

Users can extend the CAS by writing their own functions or commands. Functions can be written as UDFs (User Defined Functions); see the description of **DEFINE** in Chapter 3 of the calculator User's Guide and the descriptions of **DEFINE** and **DEF** in the Command Reference in Chapter 3 of this reference. The pattern matching commands **↑MATCH** and **↓MATCH** allow the user to write programs to edit algebraic expressions. Here is an example of an RPL program using **↑MATCH** to replace the square root of a square of a symbol with the symbol itself. The wildcard &A means that any symbol or expression squared can be replaced. The conditional expression &A≥0 means that the replacement is only carried out if the square root is not of a negative value.

```
* < 'sqrt(&A^2)' &A '&A≥0' > ↑MATCH *
```

Dealing with unexpected CAS results or messages

If a CAS operation gives an unexpected result or message, check the list of points given in the section on CAS settings. Some problems can be caused by unexpected settings, so it can be helpful to reset all CAS settings to their default values, with the **CASCFG** command, or with the key in the CAS settings menu.

Computer algebra command categories listed by menu

CAS operations are listed here in order of the keyboard menus they appear in. These menus can be selected from the CAS menu in **APPS**, or directly from the keyboard. A few CAS operations appear in more than one menu. Many CAS commands are also available from the **SYMB** menu, or from the **MTH** menu; these menus are not listed here, to avoid duplication. The CAS has its own menu commands too, they are included in the alphabetical list of commands. Operations that do not appear in any menu can be spelled out or selected from **CAT**.

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IQUOT	3-120
IREMAINDER	3-121
ISPRIME?	3-122
NEXTPRIME	3-155
PA2B2	3-162
PREVPRIME	3-178

Arithmetic Polynomial commands, ARITH POLYNOMIAL

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FACTOR	3-82
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HERMITE	3-103
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Other Calculus commands, CALC

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These two operations are available directly from the CALC menu as well as being in the Derivation and Integration commands menu.

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Trigonometry commands

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ATAN2S	3-21
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TCOLLECT	3-251
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Convert commands, CONVERT

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All operations in the BASE submenus are described in Chapter 3.

Trigonometric conversions, CONVERT TRIG CONV

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ASIN2C	3-17
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ATAN2S	3-21
HALFTAN	3-102
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TAN2SC	3-248
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Rewrite expression, CONVERT REWRITE

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Matrix convert, CONVERT MATRIX CONVERT

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Other CAS operations, CAT

These operations are in other menus, as described in Access for each one, or can be accessed with CAT.

Other mathematics operations

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d n	3-64
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CAS menu commands, CAT

These commands display menus or lists of CAS operations.

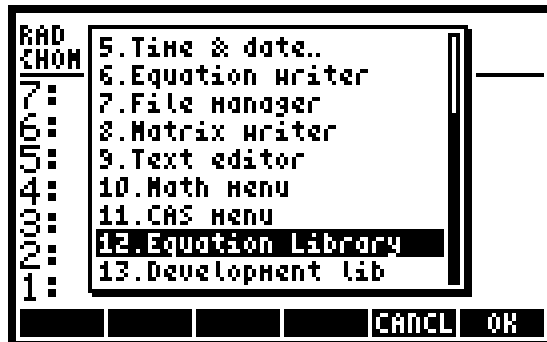
ALGB	3-10
ARIT	3-15
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VER	3-270

Equation Reference

The Equation Library consists of 15 subjects and more than 100 titles. Each subject and title has a number that you can use with SOLVEQN to specify the set of equations. These numbers are shown in parentheses after the headings.



See the end of this section for references given in each subject. Remember that some equations are estimates and assume certain conditions. See the references or other standard texts for assumptions and limitations of the equations. Solutions in the examples have been rounded to four decimal places.

NOTE: You must set system flag -117 in order to enable the soft menus for Equation Library usage.

The next page is a handy one-page table of contents to the equations and groups within the library. The columns headers provide the subject, the number of variables, the presence or absence of a picture, the number of equations and the page number where the group can be found. The example shown below should be read as follows:

Subject, var (subj, title) Pic EQ Pg
COLUMNS AND BEAMS, 22 ****(1)*****
 Elastic Buckling (1,1) Y 4 5-4

COLUMNS AND BEAMS, 22 ****(1)*****

Columns and beams – The group header.

22 – The number of variables in the group.

(1) – Indicates that Columns and beams are the first group.

Elastic Buckling (1,1) Y 4 5-4

Elastic Buckling – The subject area of the first set of equations.

(1,1) – Indicates that Elastic Buckling is the first subject area within the columns and beams group.

Y – Indicates that a picture is present for this subject area.

4 – Indicates that there are 4 equations in this subject area.

5-4 – Indicates this subject area can be found on page 5-4.

It is provided as a quick reference.

Subject, var (subj, title)	Pic	EQ	Pg
COLUMNS AND BEAMS, 22 *****			
Elastic Buckling (1,1)	Y	4	5-4
Eccentric Columns (1,2)	Y	2	5-4
Simple Deflection (1,3)	Y	1	5-5
Simple Slope (1,4)	Y	1	5-5
Simple Moment (1,5)	Y	1	5-6
Simple Shear (1,6)	Y	1	5-6
Cantilever Deflection (1,7)	Y	1	5-7
Cantilever Slope (1,8)	Y	1	5-7
Cantilever Moment (1,9)	Y	1	5-7
Cantilever Shear (1,10)	Y	1	5-8
ELECTRICITY, 47 *****			
Coulomb's Law (2,1)	N	1	5-10
Ohm's Law and Power (2,2)	N	4	5-10
Voltage Divider (2,3)	Y	1	5-11
Current Divider (2,4)	Y	1	5-11
Wire Resistance (2,5)	Y	2	5-11
Series and Parallel R (2,6)	Y	2	5-12
Series and Parallel C (2,7)	Y	2	5-12
Series and Parallel L (2,8)	Y	2	5-13
Capacitive Energy (2,9)	N	1	5-13
Inductive Energy (2,10)	N	1	5-13
RLC Current Delay (2,11)	Y	5	5-14
DC Capacitor Current (2,12)	N	3	5-14
Capacitor Charge (2,13)	N	1	5-14
DC Inductor Voltage (2,14)	N	3	5-15
RC Transient (2,15)	Y	1	5-15
RL Transient (2,16)	N	1	5-15
Resonant Frequency (2,17)	N	4	5-16
Plate Capacitor (2,18)	Y	1	5-16
Cylindrical Capacitor (2,19)	Y	1	5-16
Solenoid Inductance (2,20)	Y	1	5-17
Toroid Inductance (2,21)	Y	1	5-17
Sinusoidal Voltage (2,22)	N	2	5-18
Sinusoidal Current (2,23)	N	2	5-18
FLUIDS, 24 *****			
Pressure at Depth (3,1)	Y	1	5-19
Bernoulli Equation (3,2)	Y	10	5-19
Flow with Losses (3,3)	Y	10	5-20
Flow in Full Pipes (3,4)	Y	8	5-21
FORCES AND ENERGY, 32 *****			
Linear Mechanics (4,1)	N	8	5-22
Angular Mechanics (4,2)	N	12	5-23
Centripetal Force (4,3)	N	4	5-23
Hooke's Law (4,4)	Y	2	5-23
1D Elastic Collisions (4,5)	Y	2	5-24
Drag Force (4,6)	N	1	5-24
Law of Gravitation (4,7)	N	1	5-24
Mass-Energy Relation (4,8)	N	1	5-24
GASES, 26 *****			
Ideal Gas Law (5,1)	N	2	5-25
Ideal Gas State Change (5,2)	N	1	5-26
Isothermal Expansion (5,3)	N	2	5-26
Polytropic Processes (5,4)	N	2	5-26
Isentropic Flow (5,5)	Y	4	5-26
Real Gas Law (5,6)	N	2	5-27
Real Gas State Change (5,7)	N	1	5-27
Kinetic Theory (5,8)	N	4	5-28

Subject, var (subj, title)	Pic	EQ	Pg
HEAT TRANSFER, 23 *****			
Heat Capacity (6,1)	N	2	5-29
Thermal Expansion (6,2)	Y	2	5-29
Conduction (6,3)	Y	2	5-29
Convection (6,4)	Y	2	5-30
Conduction+Convection (6,5)	Y	4	5-30
Black Body Radiation (6,6)	Y	5	5-31
MAGNETISM, 11 *****			
Straight Wire (7,1)	Y	1	5-32
Force between Wires (7,2)	Y	1	5-32
Magnetic (B) Field in Solenoid (7,3)	Y	1	5-33
Magnetic (B) Field in Toroid (7,4)	Y	1	5-33
MOTION, 30 *****			
Linear Motion (8,1)	N	4	5-35
Object in Free Fall (8,2)	N	4	5-35
Projectile Motion (8,3)	Y	5	5-35
Angular Motion (8,4)	N	4	5-36
Circular Motion (8,5)	N	3	5-36
Terminal Velocity (8,6)	N	1	5-36
Escape Velocity (8,7)	N	1	5-36
OPTICS, 10 *****			
Law of Refraction (9,1)	Y	1	5-37
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Columns and Beams (1)

Variable	Description
e	Eccentricity (offset) of load
σ_{cr}	Critical stress
σ_{max}	Maximum stress
θ	Slope at x
A	Cross-sectional area
a	Distance to point load
c	Distance to edge fiber (Eccentric Columns), or Distance to applied moment (beams)
E	Modulus of elasticity
I	Moment of inertia
K	Effective length factor of column
L	Length of column or beam
M	Applied moment
M_x	Internal bending moment at x
P	Load (Eccentric Columns), or Point load (beams)
P_{cr}	Critical load
r	Radius of gyration
V	Shear force at x
w	Distributed load
x	Distance along beam
y	Deflection at x

For simply supported beams and cantilever beams (“Simple Deflection” through “Cantilever Shear”), the calculations differ depending upon the location of x relative to the loads.

- Applied loads are positive downward.
- The applied moment is positive counterclockwise.
- Deflection is positive upward.
- Slope is positive counterclockwise
- Internal bending moment is positive counterclockwise on the left-hand part.
- Shear force is positive downward on the left-hand part.

Reference: 2.

Elastic Buckling (1, 1)

These equations apply to a slender column ($K \cdot L / r > 100$) with length factor K .

SOLV | EQN | VARS | PIC | +PICT | EXIT

Equations:

$$P_{cr} = \frac{\pi^2 \cdot E \cdot A}{\left(\frac{K \cdot L}{r}\right)^2} \quad P_{cr} = \frac{\pi^2 \cdot E \cdot I}{(K \cdot L)^2} \quad \sigma_{cr} = \frac{P_{cr}}{A} \quad r = \sqrt{\frac{I}{A}}$$

Example:

Given: $L=7.3152\text{-m}$, $r=4.1148\text{-cm}$, $E=199947961.502\text{-kPa}$, $A=53.0967\text{-cm}^2$, $K=0.7$, $I=8990598.7930\text{-mm}^4$.

Solution: $P_{cr}=676.6019\text{-kN}$, $\sigma_{cr}=127428.2444\text{-kPa}$.

Eccentric Columns (1, 2)

These equations apply to a slender column ($K \cdot L / r > 100$) with length factor K .

SOLV | EQN | VARS | PIC | +PICT | EXIT

Equations:

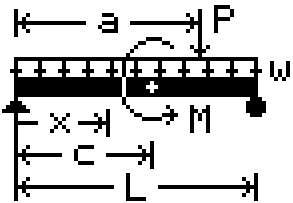
$$\sigma_{max} = \frac{P}{A} \cdot \left(1 + \frac{e \cdot c}{r^2} \cdot \left(\frac{1}{\cos\left(\frac{K \cdot L}{2 \cdot r} \cdot \sqrt{\frac{P}{E \cdot A}}\right)} \right) \right) \quad r = \sqrt{\frac{I}{A}}$$

Example:

Given: $L=6.6542\text{-m}$, $A=187.9351\text{-cm}^2$, $r=8.4836\text{-cm}$, $E=206842718.795\text{-kPa}$, $I=135259652.16\text{-mm}^4$, $K=1$, $P=1908.2571\text{-kN}$, $c=15.24\text{-cm}$, $e=1.1806\text{-cm}$.

Solution: $\sigma_{max}=140853.0970\text{-kPa}$.

Simple Deflection (1, 3)



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Equation:

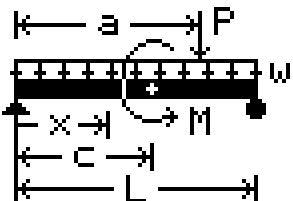
$$y = \frac{P \cdot (L - a) \cdot x}{6 \cdot L \cdot E \cdot I} \cdot (x^2 + (L - a)^2 - L^2) \\ - \frac{M \cdot x}{E \cdot I} \cdot \left(c - \frac{x^2}{6 \cdot L} - \frac{L}{3} - \frac{c^2}{2 \cdot L} \right) \\ - \frac{w \cdot x}{24 \cdot E \cdot I} \cdot (L^3 + x^2 \cdot (x - 2 \cdot L))$$

Example:

Given: $L=20\text{ ft}$, $E=29000000\text{ psi}$, $I=40\text{ in}^4$, $a=10\text{ ft}$, $P=674.427\text{ lbf}$, $c=17\text{ ft}$, $M=3687.81\text{ ft*lbf}$, $w=102.783\text{ lbf/ft}$, $x=9\text{ ft}$.

Solution: $y = -0.6005\text{ in}$.

Simple Slope (1, 4)



[SOLV](#) | [EQU](#) | [VARS](#) | [PIC](#) | [PICT](#) | [EXIT](#)

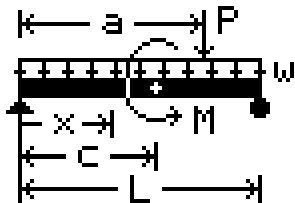
Equation:

$$\Theta = \frac{P \cdot (L - a)}{6 \cdot L \cdot E \cdot I} \cdot (3 \cdot x^2 + (L - a)^2 - L^2) \\ - \frac{M}{E \cdot I} \cdot \left(c - \frac{x^2}{2 \cdot L} - \frac{L}{3} - \frac{c^2}{2 \cdot L} \right) \\ - \frac{w}{24 \cdot E \cdot I} \cdot (L^3 + x^2 \cdot (4 \cdot x - 6 \cdot L))$$

Example:

Given: $L=20\text{ ft}$, $E=29000000\text{ psi}$, $I=40\text{ in}^4$, $a=10\text{ ft}$, $P=674.427\text{ lbf}$, $c=17\text{ ft}$, $M=3687.81\text{ ft*lbf}$, $w=102.783\text{ lbf/ft}$, $x=9\text{ ft}$.

Solution: $\Theta = -0.0876^\circ$.

Simple Moment (1, 5)

SOLV | **EQN** | **VARS** | **FIC** | **+PICT** | **EXIT**

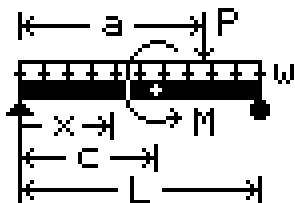
Equation:

$$Mx = \frac{P \cdot (L - a) \cdot x}{L} + \frac{M \cdot x}{L} + \frac{w \cdot x}{2} \cdot (L - x)$$

Example:

Given: $L=20\text{ ft}$, $a=10\text{ ft}$, $P=674.427\text{ lbf}$, $c=17\text{ ft}$, $M=3687.81\text{ ft*lbf}$, $w=102.783\text{ lbf / ft}$, $x=9\text{ ft}$.

Solution: $Mx=9782.1945\text{ ft*lbf}$

Simple Shear (1, 6)

SOLV | **EQN** | **VARS** | **FIC** | **+PICT** | **EXIT**

Equation:

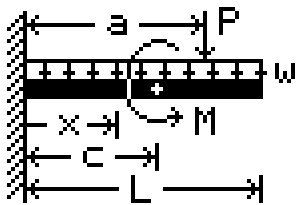
$$V = \frac{P \cdot (L - a)}{L} + \frac{M}{L} + \frac{w}{2} \cdot (L - 2 \cdot x)$$

Example:

Given: $L=20\text{ ft}$, $a=10\text{ ft}$, $P=674.427\text{ lbf}$, $M=3687.81\text{ ft*lbf}$, $w=102.783\text{ lbf/ft}$, $x=9\text{ ft}$.

Solution: $V=624.387\text{ lbf}$.

Cantilever Deflection (1, 7)



SOLV EQN VARS PIC +PICT EXIT

Equation:

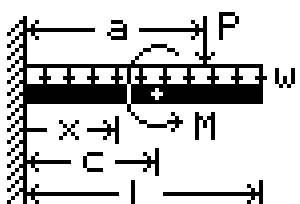
$$y = \frac{P \cdot x^2}{6 \cdot E \cdot I} \cdot (x - 3 \cdot a) + \frac{M \cdot x^2}{2 \cdot E \cdot I} - \frac{w \cdot x^2}{24 \cdot E \cdot I} \cdot (6 \cdot L^2 - 4 \cdot L \cdot x + x^2)$$

Example:

Given: $L=10\text{ ft}$, $E=29000000\text{ psi}$, $I=15\text{ in}^4$, $P=500\text{ lbf}$, $M=800\text{ ft*lbf}$, $a=3\text{ ft}$, $c=6\text{ ft}$, $w=100\text{ lbf/ft}$, $x=8\text{ ft}$.

Solution: $y= -0.3316\text{ in.}$

Cantilever Slope (1, 8)



SOLV EQN VARS PIC +PICT EXIT

Equation:

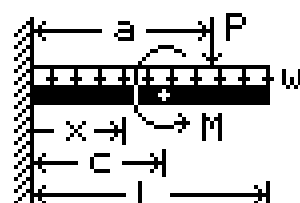
$$\Theta = \frac{P \cdot x}{2 \cdot E \cdot I} \cdot (x - 2 \cdot a) + \frac{M \cdot x}{E \cdot I} - \frac{w \cdot x}{6 \cdot E \cdot I} \cdot (3 \cdot L^2 - 3 \cdot L \cdot x + x^2)$$

Example:

Given: $L=10\text{ ft}$, $E=29000000\text{ psi}$, $I=15\text{ in}^4$, $P=500\text{ lbf}$, $M=800\text{ ft*lbf}$, $a=3\text{ ft}$, $c=6\text{ ft}$, $w=100\text{ lbf/ft}$, $x=8\text{ ft}$.

Solution: $\Theta= -0.2652^\circ$.

Cantilever Moment (1, 9)



SOLV EQN VARS PIC +PICT EXIT

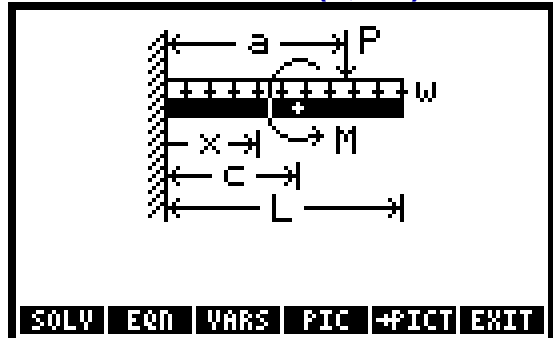
Equation:

$$M_x = P \cdot (x - a) + M - \frac{W}{2} \cdot (L^2 - 2 \cdot L \cdot x + x^2)$$

Example:

Given: $L=10\text{ ft}$, $P=500\text{lbf}$, $M=800\text{ ft*lbf}$, $a=3\text{ ft}$, $c=6\text{ ft}$, $w=100\text{lbf/ft}$, $x=8\text{ ft}$.

Solution: $M_x = -200\text{ ft*lbf}$

Cantilever Shear (1, 10)**Equation:**

$$V = P + w \cdot (L - x)$$

Example:

Given: $L=10\text{ ft}$, $P=500\text{lbf}$, $a=3\text{ ft}$, $x=8\text{ ft}$, $w=100\text{lbf/ft}$.

Solution: $V=200\text{lbf}$

Electricity (2)

Variable	Description
ϵ_r	Relative permittivity
μ_r	Relative permeability
ω	Angular frequency
ω_0	Resonant angular frequency
ϕ	Phase angle
ϕ_p, ϕ_s	Parallel and series phase angles
ρ	Resistivity
ΔI	Current change
Δt	Time change
ΔV	Voltage change
A	Wire cross-section area (Wire Resistance), or Solenoid cross-section area (Solenoid Inductance), or Plate area (Plate Capacitor)
$C, C1, C2$	Capacitance
C_p, C_s	Parallel and series capacitances
d	Plate separation
E	Energy
F	Force between charges
f	Frequency
f_0	Resonant frequency
I	Current, or Total current (Current Divider)
I_1	Current in R1
I_{max}	Maximum current
L	Inductance, or Length (Wire Resistance, Cylindrical Capacitor)
L_1, L_2	Inductance
L_p, L_s	Parallel and series inductances
N	Number of turns
n	Number of turns per unit length
P	Power
q	Charge
q_1, q_2	Point charge

Variable	Description
Q_p, Q_s	Parallel and series quality factors
r	Charge distance
$R, R1, R2$	Resistance
r_i, r_o	Inside and outside radii
R_p, R_s	Parallel and series resistances
t	Time
t_i, t_f	Initial and final times
V	Voltage, or Total voltage (Voltage Divider)
V_1	Voltage across R1
V_i, V_f	Initial and final voltages
V_{max}	Maximum voltage
X_C	Reactance of capacitor
X_L	Reactance of inductor

Reference: 3.

Coulomb's Law (2, 1)

This equation describes the electrostatic force between two charged particles.

Equation:

$$F = \frac{1}{4 \cdot \pi \cdot \epsilon_0 \cdot \epsilon_r} \cdot \left(\frac{q_1 \cdot q_2}{r^2} \right)$$

Example:

Given: $q_1=1.6E-19\text{ C}$, $q_2=1.6E-19\text{ C}$, $r=4.00E-13\text{ cm}$, $\epsilon_r=1.00$.

Solution: $F=14.3801\text{ N}$.

Ohm's Law and Power (2, 2)

Equations:

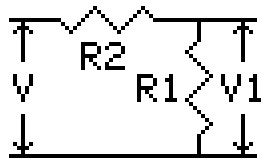
$$V = I \cdot R \quad P = V \cdot I \quad P = I^2 \cdot R \quad P = \frac{V^2}{R}$$

Example:

Given: $V=24\text{ V}$, $I=16\text{ A}$.

Solution: $R=1.5\Omega$, $P=384\text{ W}$.

Voltage Divider (2, 3)



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Equation:

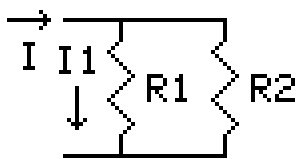
$$V_1 = V \cdot \left(\frac{R_1}{R_1 + R_2} \right)$$

Example:

Given: $R_1=40\Omega$, $R_2=10\Omega$, $V=100V$.

Solution: $V_1=80V$.

Current Divider (2, 4)



SOLV EQN VARS PIC +PICT EXIT

Equation:

$$I_1 = I \cdot \left(\frac{R_2}{R_1 + R_2} \right)$$

Example:

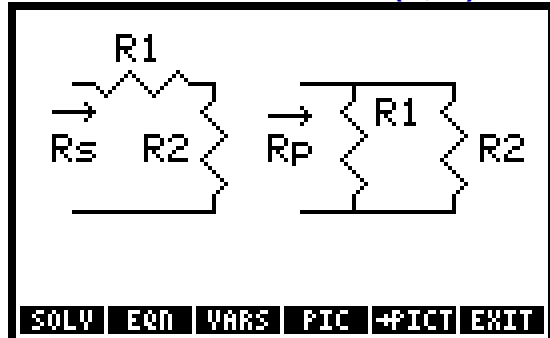
Given: $R_1=10\Omega$, $R_2=6\Omega$, $I=15A$.

Solution: $I_1=5.6250A$.

Wire Resistance (2, 5)

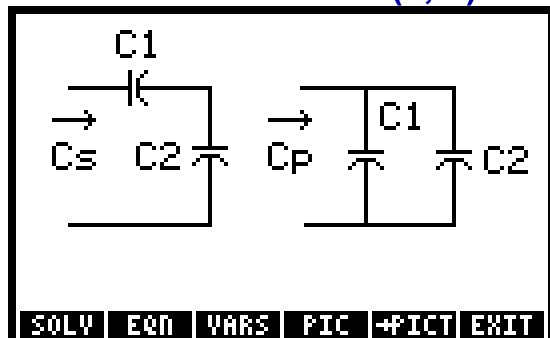
Equation:

$$R = \frac{\rho \cdot L}{A}$$

Example:**Given:** $\rho=0.0035\ \Omega\cdot\text{cm}$, $L=50\ \text{cm}$, $A=1\ \text{cm}^2$.**Solution:** $R=0.175\ \Omega$.**Series and Parallel R (2, 6)****Equation:**

$$R_s = R_1 + R_2$$

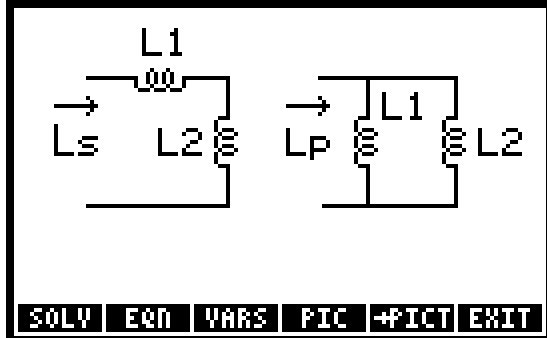
$$\frac{1}{R_p} = \frac{1}{R_1} + \frac{1}{R_2}$$

Example:**Given:** $R_1=2\ \Omega$, $R_2=3\ \Omega$.**Solution:** $R_s=5\ \Omega$, $R_p=1.2000\ \Omega$.**Series and Parallel C (2, 7)****Equations:**

$$\frac{1}{C_s} = \frac{1}{C_1} + \frac{1}{C_2}$$

Example:**Given:** $C_1=2\ \mu\text{F}$, $C_2=3\ \mu\text{F}$.**Solution:** $C_s=1.2000\ \mu\text{F}$, $C_p=5\ \mu\text{F}$.

Series and Parallel L (2, 8)



Equations:

$$L_s = L_1 + L_2 \quad \frac{1}{L_p} = \frac{1}{L_1} + \frac{1}{L_2}$$

Example:

Given: L₁=17_mH, L₂=16.5_mH,

Solution: L_s=33.5000_mH, L_p=8.3731_mH.

Capacitive Energy (2, 9)

Equation:

$$E = \frac{C \cdot V^2}{2}$$

Example:

Given: E=0.025_J, C=20_μF.

Solution: V=50_V.

Inductive Energy (2, 10)

Equation:

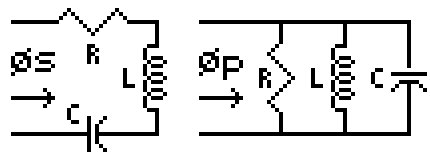
$$E = \frac{L \cdot I^2}{2}$$

Example:

Given: E= 4_J, L=15_mH.

Solution: I=23.0940_A.

RLC Current Delay (2, 11)



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The phase delay (angle) is positive for current lagging voltage.

Equations:

$$\text{TAN}(\phi_S) = \frac{XL - XC}{R} \quad \text{TAN}(\phi_P) = \frac{\frac{1}{XC} - \frac{1}{XL}}{\frac{1}{R}}$$

$$XC = \frac{1}{\omega \cdot C} \quad XL = \omega \cdot L \quad \omega = 2 \cdot \pi \cdot f$$

Example:

Given: $f=1107\text{-Hz}$, $C=80\text{-}\mu\text{F}$, $L=20\text{-mH}$, $R=5\text{-}\Omega$.

Solution: $\omega=672.3008\text{-r/s}$, $\phi_S=-45.8292^\circ$, $\phi_P=-5.8772^\circ$, $XC=18.5929\text{-}\Omega$, $XL=13.4460\text{-}\Omega$.

DC Capacitor Current (2, 12)

These equations approximate the dc current required to charge the voltage on a capacitor in a certain time interval.

Equations:

$$I = C \cdot \left(\frac{\Delta V}{\Delta t} \right) \quad \Delta V = -V_f - V_i \quad \Delta t = t_f - t_i$$

Example:

Given: $C=15\text{-}\mu\text{F}$, $V_i=2.3\text{-V}$, $V_f=3.2\text{-V}$, $I=10\text{-A}$, $t_i=0\text{-s}$.

Solution: $\Delta V=0.9000\text{-V}$, $\Delta t=1.3500\text{-}\mu\text{s}$, $t_f=1.3500\text{-}\mu\text{s}$.

Capacitor Charge (2, 13)

Equation:

$$q = C \cdot V$$

Example:

Given: $C=20\text{-}\mu\text{F}$, $V=100\text{-V}$.

Solution: $q=0.0020\text{-C}$.

DC Inductor Voltage (2, 14)

These equations approximate the dc voltage induced in an inductor by a change in current in a certain time interval.

Equations:

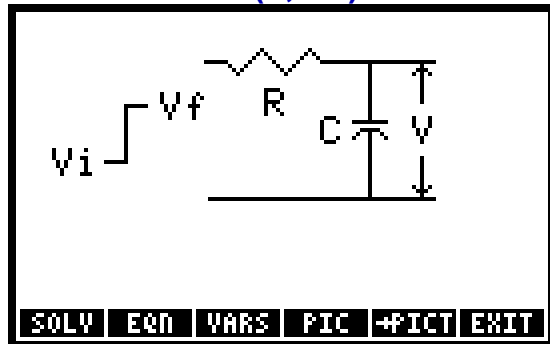
$$V = -V \cdot \left(\frac{\Delta I}{\Delta t} \right) \quad \Delta V = -I_f - I_i \quad \Delta t = t_f - t_i$$

Example:

Given: $L=100\text{-mH}$, $V=52\text{-V}$, $\Delta t=32\text{-}\mu\text{s}$, $I_i=23\text{-A}$, $t_i=0\text{-s}$.

Solution: $\Delta I=-0.0166\text{-A}$, $I_f=22.9834\text{-A}$, $t_f=32\text{-}\mu\text{s}$.

RC Transient (2, 15)



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Equation:

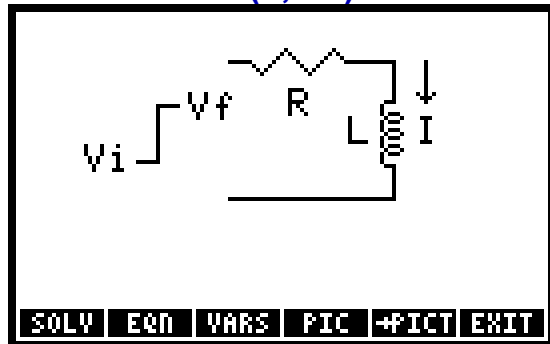
$$V = V_f - (V_f - V_i) \cdot e^{\frac{-t}{R \cdot C}}$$

Example:

Given: $V_i=0\text{-V}$, $C=50\text{-}\mu\text{F}$, $V_f=10\text{-V}$, $R=100\text{-}\omega$, $t=2\text{-ms}$.

Solution: $V=3.2968\text{-V}$.

RL Transient (2, 16)



SOLV EQN VARS PIC PICT EXIT

Equation:

$$I = \frac{1}{R} \cdot \left(V_f - (V_f - V_i) \cdot e^{\frac{-t \cdot R}{L}} \right)$$

Example:

Given: $V_i=0\text{-V}$, $V_f=5\text{-V}$, $R=50\text{-}\omega$, $L=50\text{-mH}$, $t=75\text{-}\mu\text{s}$.

Solution: $I=0.0072\text{ A}$.

Resonant Frequency (2, 17)

Equation:

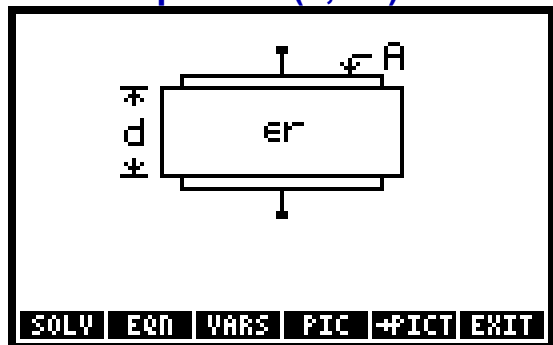
$$\omega_0 = \frac{1}{\sqrt{L \cdot C}} \quad Q_s = \frac{1}{R} \cdot \sqrt{\frac{C}{L}} \quad Q_p = R \cdot \sqrt{\frac{C}{L}} \quad \omega_0 = 2 \cdot \pi \cdot f_0$$

Example:

Given: $L=500\text{ mH}$, $C=8\text{ }\mu\text{F}$, $R=10\text{ }\Omega$.

Solution: $\omega_0=500\text{ r/s}$, $Q_s=25.0000$, $Q_p=0.0400$, $f_0=79.5775\text{ Hz}$.

Plate Capacitor (2, 18)



Equation:

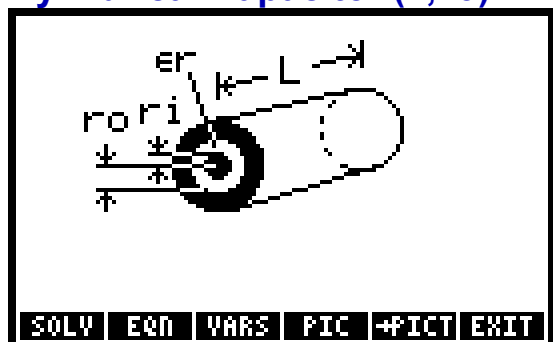
$$C = \frac{\epsilon_0 \cdot \epsilon_r \cdot A}{d}$$

Example:

Given: $C=25\text{ }\mu\text{F}$, $\epsilon_r=2.26$, $A=1\text{ cm}^2$.

Solution: $d=8.0042\text{ E-9 cm}$.

Cylindrical Capacitor (2,19)



Equation:

$$C = \frac{2 \cdot \pi \cdot \epsilon_0 \cdot \epsilon_r \cdot L}{\ln\left(\frac{r_o}{r_i}\right)}$$

Example:**Given:** $\epsilon_r=1$, $r_o=1\text{ cm}$, $r_i=.999\text{ cm}$, $L=10\text{ cm}$.**Solution:** $C=0.0056\text{ }\mu\text{F}$.**Solenoid Inductance (2, 20)**

A diagram of a solenoid. It shows a vertical cylinder of height h with a rectangular cross-section. Inside, there are N turns of wire wound around a central axis. The core is labeled μ_r . A horizontal line with arrows at both ends, representing the magnetic field, passes through the center of the solenoid.

SOLV | **EQN** | **VARS** | **PIC** | **+PICT** | **EXIT**

Equation:

$$L = \mu_0 \cdot \mu_r \cdot n^2 \cdot A \cdot h$$

Example:**Given:** $\mu_r=2.5$, $n=40\text{ 1/cm}$, $A=.2\text{ cm}^2$, $h=3\text{ cm}$.**Solution:** $L=0.0302\text{ mH}$.**Toroid Inductance (2, 21)**

A diagram of a toroid. It consists of a closed loop with an irregular, roughly circular cross-section. The inner radius is r_i and the outer radius is r_o . A vertical line of length h is drawn through the center of the toroid. N turns of wire are wound around the toroid. The core is labeled μ_r . A horizontal line with arrows at both ends, representing the magnetic field, passes through the center of the toroid.

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Equation:

$$L = \frac{\mu_0 \cdot \mu_r \cdot N^2 \cdot h}{2 \cdot \pi} \cdot \ln\left(\frac{r_o}{r_i}\right)$$

Example:**Given:** $\mu_r=1$, $N=5000$, $b=2\text{ cm}$, $r_i=.2\text{ cm}$, $r_o=4\text{ cm}$.**Solution:** $L=69.3147\text{ mH}$.

Sinusoidal Voltage (2, 22)

Equations:

$$V = V_{\max} \cdot \sin(\omega \cdot t + \phi) \quad \omega = 2 \cdot \pi \cdot f$$

Example:

Given: $V_{\max}=110\text{ V}$, $t=30\text{ }\mu\text{s}$, $f=60\text{ Hz}$, $\phi=15^\circ$.

Solution: $\omega=376.9911\text{ r/s}$, $V=29.6699\text{ V}$.

Sinusoidal Current (2, 23)

Equations:

$$I = I_{\max} \cdot \sin(\omega \cdot t + \phi) \quad \omega = 2 \cdot \pi \cdot f$$

Example:

Given: $t=32\text{ s}$, $I_{\max}=10\text{ A}$, $\omega=636\text{ r/s}$, $\phi=30^\circ$.

Solution: $I=9.5983\text{ A}$, $f=101.2225\text{ Hz}$.

Fluids (3)

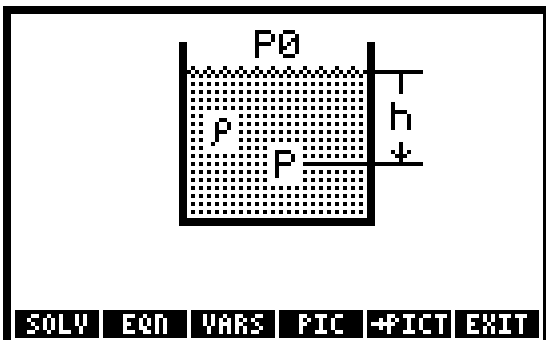
Variable	Description
ϵ	Roughness
μ	Dynamic viscosity
ρ	Density
ΔP	Pressure change
Δy	Height change
ΣK	Total fitting coefficients
A	Cross-sectional area
A_1, A_2	Initial and final cross-sectional areas
D	Diameter
D_1, D_2	Initial and final diameters
h	Depth relative to P_0 reference depth
hL	Head loss
L	Length
M	Mass flow rate
n	Kinematic viscosity
P	Pressure at h
P_0	Reference pressure
P_1, P_2	Initial and final pressures
Q	Volume flow rate

Variable	Description
Re	Reynolds number
v_1, v_2	Initial and final velocities
v_{avg}	Average velocity
W	Power input
y_1, y_2	Initial and final heights

References: 3,6,9.

Pressure at Depth (3, 1)

This equation describes hydrostatic pressure for an incompressible fluid. Depth h is positive downwards from the reference.



Equation:

$$P = P_0 + \rho \cdot g \cdot h$$

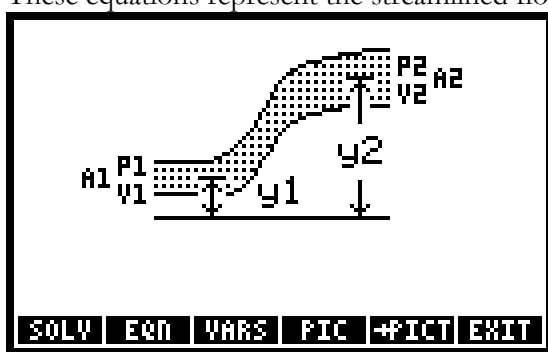
Example:

Given: $b=100\text{ m}$, $\rho=1025.1817\text{ kg/m}^3$, $P_0=1\text{ atm}$.

Solution: $P=1106.6848\text{ kPa}$.

Bernoulli Equation (3, 2)

These equations represent the streamlined flow of an incompressible fluid.



Equations:

$$\frac{\Delta P}{\rho} + \frac{v_2^2 - v_1^2}{2} + g \cdot \Delta y = 0$$

$$\frac{\Delta P}{\rho} + \frac{v_2^2 \cdot \left(1 - \left(\frac{A_2}{A_1}\right)^2\right)}{2} + g \cdot \Delta y = 0$$

$$\frac{\Delta P}{\rho} + \frac{v_1^2 \cdot \left(\left(\frac{A_2}{A_1}\right)^2 - 1\right)}{2} + g \cdot \Delta y = 0$$

$$\Delta P = P_2 - P_1 \quad \Delta y = y_2 - y_1 \quad M = \rho \cdot Q$$

$$Q = A_2 \cdot v_2 \quad Q = A_1 \cdot v_1$$

$$A_1 = \frac{\pi \cdot D_1^2}{4} \quad A_2 = \frac{\pi \cdot D_2^2}{4}$$

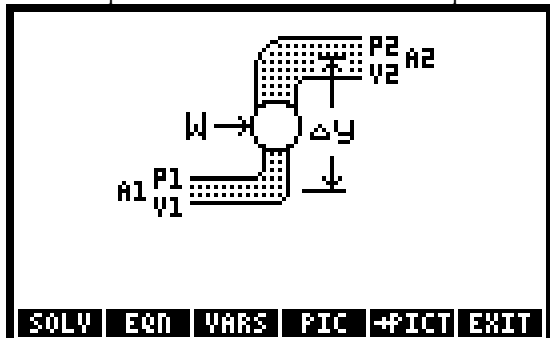
Example:

Given: $P_2=25\text{-psi}$, $P_1=75\text{-psi}$, $y_2=35\text{-ft}$, $y_1=0\text{-ft}$, $D_1=18\text{-in}$, $\rho=64\text{-lb}/\text{ft}^3$, $v_1=100\text{-ft/s}$.

Solution: $Q=10602.8752\text{-ft}^3/\text{min}$, $M=678584.0132\text{-lb/min}$, $v_2=122.4213\text{-ft/s}$, $A_2=207.8633\text{-in}^2$, $D_2=16.2684\text{-in}$, $A_1=254.4690\text{-in}^2$, $\Delta P=-50\text{-psi}$, $\Delta y=35\text{-ft}$.

Flow with Losses (3, 3)

These equations extend Bernoulli's equation to include power input (or output) and head loss.



Equations:

$$M \cdot \left(\frac{\Delta P}{\rho} + \frac{v_2^2 - v_1^2}{2} + g \cdot \Delta y + hL \right) = W$$

$$M \cdot \left(\frac{\Delta P}{\rho} + \frac{v_2^2 \cdot \left(1 - \left(\frac{A_2}{A_1}\right)^2\right)}{2} + g \cdot \Delta y + hL \right) = W$$

$$M \cdot \left(\frac{\Delta P}{\rho} + \frac{v_1^2 \cdot \left(\left(\frac{A_2}{A_1}\right)^2 - 1\right)}{2} + g \cdot \Delta y + hL \right) = W$$

$$\Delta P = P_2 - P_1 \quad \Delta y = y_2 - y_1 \quad M = \rho \cdot Q$$

$$Q = A_2 \cdot v_2 \quad Q = A_1 \cdot v_1$$

$$A_1 = \frac{\pi \cdot D_1^2}{4} \quad A_2 = \frac{\pi \cdot D_2^2}{4}$$

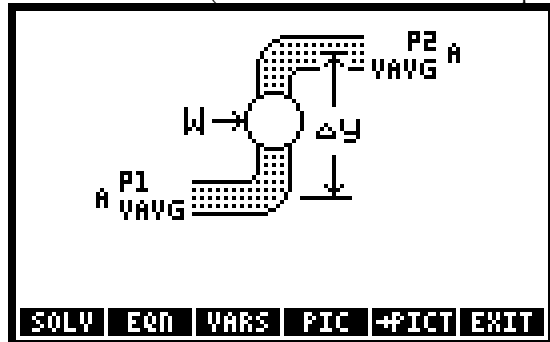
Example:

Given: $P_2=30\text{ psi}$, $P_1=65\text{ psi}$, $y_2=100\text{ ft}$, $y_1=0\text{ ft}$, $\rho=64\text{ lb/ft}^3$, $D_1=24\text{ in}$, $bL=2.0\text{ ft}^2/\text{s}^2$, $W=25\text{ hp}$, $v_1=100\text{ ft/s}$.

Solution: $Q=18849.5559\text{ ft}^3/\text{min}$, $M=1206371.5790\text{ lb/min}$, $\Delta P=-35\text{ psi}$, $\Delta y=100\text{ ft}$, $v_2=93.1269\text{ ft/s}$, $A_1=452.3893\text{ in}^2$, $A_2=485.7773\text{ in}^2$, $D_2=24.8699\text{ in}$.

Flow in Full Pipes (3, 4)

These equations adapt Bernoulli's equation for flow in a round, full pipe, including power input (or output) and frictional losses. (See "FANNING" in Chapter 3.)



Equations:

$$\rho \cdot \left(\frac{\pi \cdot D^2}{4} \right) \cdot v_{avg} \cdot \left(\frac{\Delta P}{\rho} + g \cdot \Delta y + v_{avg}^2 \cdot \left(2 \cdot f \cdot \left(\frac{L}{D} \right) + \frac{\Sigma K}{2} \right) \right) = W$$

$$\Delta P = P_2 - P_1 \quad \Delta y = y_2 - y_1 \quad M = \rho \cdot Q$$

$$Q = A \cdot v_{avg} \quad A = \frac{\pi \cdot D^2}{4} \quad Re = \frac{D \cdot v_{avg} \cdot \rho}{\mu} \quad n = \frac{\mu}{\rho}$$

Example:

Given: $\rho=62.4\text{ lb/ft}^3$, $D=12\text{ in}$, $v_{avg}=8\text{ ft/s}$, $P_2=15\text{ psi}$, $P_1=20\text{ psi}$, $y_2=40\text{ ft}$, $y_1=0\text{ ft}$, $\mu=0.00002\text{ lbf*s/ft}^2$, $\Sigma K=2.25$, $\epsilon=0.02\text{ in}$, $L=250\text{ ft}$.

Solution: $\Delta P=-5\text{ psi}$, $\Delta y=40\text{ ft}$, $A=113.0973\text{ in}^2$, $n=1.0312\text{ ft}^2/\text{s}$, $Q=376.9911\text{ ft}^3/\text{min}$, $M=23524.2358\text{ lb/min}$, $W=25.8897\text{ hp}$, $Re=775780.5$.

Forces and Energy (4)

Variable	Description
α	Angular acceleration
ω	Angular acceleration
ω_i, ω_f	Initial and final angular velocities
ρ	Fluid density
τ	Torque
Θ	Angular displacement
α	Acceleration

Variable	Description
A	Projected area relative to flow
ar	Centripetal acceleration at r
at	Tangential acceleration at r
Cd	Drag coefficient
E	Energy
F	Force at r or x , or Spring force (Hooke's Law), or attractive force (Law of Gravitation), or Drag force (Drag force)
I	Moment of inertia
k	Spring constant
K_i, K_f	Initial and final kinetic energies
m, m_1, m_2	Mass
N	Rotational speed
N_i, N_f	Initial and final rotational speeds
P	Instantaneous power
P_{avg}	Average power
r	Radius from rotation axis, or Separation distance (Law of Gravitation)
t	Time
v	Velocity
v_f, v_{1f}, v_{2f}	Final velocity
v_i, v_{1i}	Initial velocity
W	Work
x	Displacement

Reference: 3.

Linear Mechanics (4, 1)

Equations:

$$F = m \cdot a \quad K_i = \frac{1}{2} \cdot m \cdot v_i^2 \quad K_f = \frac{1}{2} \cdot m \cdot v_f^2 \quad W = F \cdot x$$

$$W = K_f - K_i \quad P = F \cdot v \quad P_{avg} = \frac{W}{t} \quad v_f = v_i + a \cdot t$$

Example:

Given: $t=10\text{s}$, $m=50\text{lb}$, $a=12.5\text{ft/s}^2$, $v_i=0\text{ft/s}$.

Solution: $v_f=125\text{ft/s}$, $x=625\text{ft}$, $F=19.4256\text{lbf}$, $K_i=0\text{ft*lbf}$, $K_f=12140.9961\text{ft*lbf}$, $W=12140.9961\text{ft*lbf}$, $P_{avg}=2.2075\text{hp}$.

Angular Mechanics (4, 2)

Equations:

$$\begin{aligned}\tau &= I \cdot \alpha & K_i &= \frac{1}{2} \cdot I \cdot \omega_i^2 & K_f &= \frac{1}{2} \cdot I \cdot \omega_f^2 & W &= r \cdot \Theta \\ W &= K_f - K_i & P &= \tau \cdot \omega & P_{avg} &= \frac{W}{t} & \omega_f &= \omega_i + \alpha \cdot t \\ a_t &= \alpha \cdot r & \omega &= 2 \cdot \pi \cdot N & \omega_i &= 2 \cdot \pi \cdot N_i & \omega_f &= 2 \cdot \pi \cdot N_f\end{aligned}$$

Example:

Given: $I=1750_lb\cdot in^2$, $\Theta=360^\circ$, $r=3.5_in$, $\alpha=10.5_r/min^2$, $\omega_i=0_r/s$.

Solution: $r=1.1017E-3_ft \cdot lbf$, $K_i=0_ft \cdot lbf$, $W=6.9221E-3_ft \cdot lbf$, $K_f=6.9221E-3_ft \cdot lbf$, $a_t=8.5069E-4_ft/s^2$, $N_i=0_rpm$, $\omega_f=11.4868_r/min$, $t=1.0940_min$, $N_f=1.8282_rpm$, $P_{avg}=1.9174E-7_hp$.

Centripetal Force (4, 3)

Equations:

$$F = m \cdot \omega^2 \cdot r \quad \omega = \frac{v}{r} \quad a_r = \frac{v^2}{r} \quad \omega = 2 \cdot \pi \cdot N$$

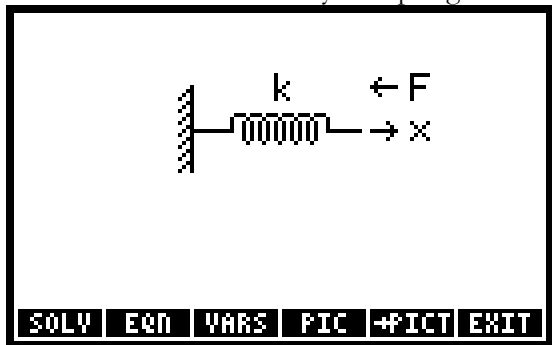
Example:

Given: $m=1_kg$, $r=5_cm$, $N=2000_Hz$.

Solution: $\omega=12566.3706_r/s$, $a_r=7895683.5209_m/s$, $F=7895683.5209_N$, $v=628.3185_m/s$.

Hooke's Law (4, 4)

The force is that exerted by the spring.



Equations:

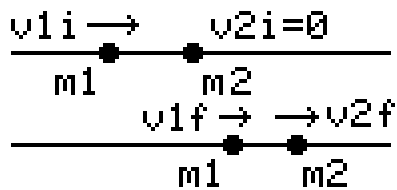
$$F = -k \cdot x \quad W = \frac{-1}{2} \cdot k \cdot x^2$$

Example:

Given: $k=1725_lbf/in$, $x=125_in$.

Solution: $F=-2156.25_lbf$, $W=-112.3047_ft \cdot lbf$.

1D Elastic Collisions (4, 5)



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Equations:

$$v_{1f} = \frac{m_1 - m_2}{m_1 + m_2} \cdot v_{1i} \quad v_{2f} = \frac{2 \cdot m_1}{m_1 + m_2} \cdot v_{1i}$$

Example:

Given: $m_1=10\text{ kg}$, $m_2=25\text{ kg}$, $v_{1i}=100\text{ m/s}$.

Solution: $v_{1f}=-42.8571\text{ m/s}$, $v_{2f}=57.1429\text{ m/s}$.

Drag Force (4, 6)

Equation:

$$F = C_d \cdot \left(\frac{\rho \cdot v^2}{2} \right) \cdot A$$

Example:

Given: $C_d=.05$, $\rho=1000\text{ kg/m}^3$, $A=7.5E6\text{ cm}^2$, $v=35\text{ m/s}$.

Solution: $F=22968750\text{ N}$.

Law of Gravitation (4, 7)

Equation:

$$F = G \cdot \left(\frac{m_1 \cdot m_2}{r^2} \right)$$

Example:

Given: $m_1=2E15\text{ kg}$, $m_2=2E18\text{ kg}$, $r=1000000\text{ km}$.

Solution: $F=266903.6\text{ N}$.

Mass-Energy Relation (4, 8)

Equation:

$$E = m \cdot c^2$$

Example:

Given: $m=9.1E-31\text{ kg}$.

Solution: $E=8.1787E-14\text{ J}$.

Gases (5)

Variable	Description
λ	Mean free path
ρ	Flow density
ρ_0	Stagnation density
A	Flow area
A_t	Throat area
d	Molecular diameter
k	Specific heat ratio
M	Mach number
m	Mass
MW	Molecular weight
n	Number of moles, or Polytropic constant (Polytropic Processes)
P	Pressure, or Flow pressure (Isentropic Flow)
P_0	Stagnation pressure
P_c	Pseudocritical pressure
P_i, P_f	Initial and final pressures
T	Temperature, or Flow temperature (Isentropic Flow)
T_0	Stagnation temperature
T_c	Pseudocritical temperature
T_i, T_f	Initial and final temperature
V	Volume
V_i, V_f	Initial and final volumes
v_{rms}	Root-mean-square (rms) velocity
W	Work

References:1, 3.

Ideal Gas Law (5, 1)

Equations:

$$P \cdot V = n \cdot R \cdot T \quad m = n \cdot MW$$

Example:**Given:** $T=16.85\text{ }^{\circ}\text{C}$, $P=1\text{ atm}$, $V=25\text{ l}$, $MW=36\text{ g/gmol}$.**Solution:** $n=1.0506\text{ gmol}$, $m=3.7820\text{E-2 kg}$.

Ideal Gas State Change (5, 2)

Equation:

$$\frac{P_f \cdot V_f}{T_f} = \frac{P_i \cdot V_i}{T_i}$$

Example:**Given:** $P_i=1.5\text{ kPa}$, $P_f=1.5\text{ kPa}$, $V_i=2\text{ l}$, $T_i=100\text{ }^{\circ}\text{C}$, $T_f=373.15\text{ K}$.**Solution:** $V_f=2\text{ l}$.

Isothermal Expansion (5, 3)

These equations apply to an ideal gas.

Equations:

$$W = n \cdot R \cdot T \cdot \ln\left(\frac{V_f}{V_i}\right) \quad m = n \cdot MW$$

Example:**Given:** $V_i=2\text{ l}$, $V_f=125\text{ l}$, $T=300\text{ }^{\circ}\text{C}$, $n=0.25\text{ gmol}$, $MW=64\text{ g/gmol}$.**Solution:** $W=4926.4942\text{ J}$, $M=0.016\text{ kg}$.

Polytropic Processes (5, 4)

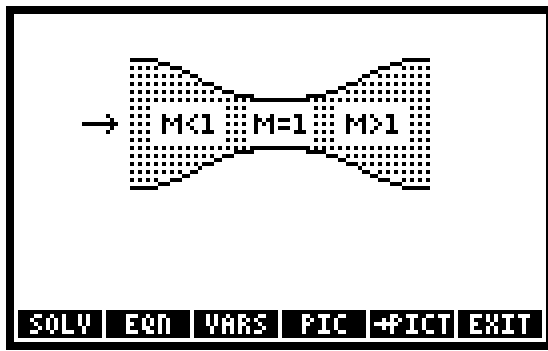
These equations describe a reversible pressure-volume change of an ideal gas such that $P * V^n$ is constant. Special cases include isothermal processes ($n=1$), isentropic processes ($n=k$, the specific heat ratio), and constant-pressure processes ($n=0$).**Equations:**

$$\frac{P_f}{P_i} = \left(\frac{V_f}{V_i}\right)^{-n} \quad \frac{T_f}{T_i} = \left(\frac{P_f}{P_i}\right)^{\frac{n-1}{n}}$$

Example:**Given:** $P_i=15\text{ psi}$, $P_f=35\text{ psi}$, $V_i=1\text{ ft}^3$, $V_f=0.50\text{ ft}^3$, $T_i=75\text{ }^{\circ}\text{F}$.**Solution:** $n=1.2224$, $T_f=164.1117\text{ }^{\circ}\text{F}$.

Isentropic Flow (5, 5)

The calculation differs at velocities below and above Mach 1. The Mach number is based on the speed of sound in the compressible fluid.



Equations:

$$\frac{T}{T_0} = \frac{2}{2 + (k - 1) \cdot M^2} \quad \frac{P}{P_0} = \left(\frac{T}{T_0} \right)^{\frac{k}{k-1}}$$

$$\frac{\rho}{\rho_0} = \left(\frac{T}{T_0} \right)^{\frac{1}{k-1}}$$

$$\frac{A_t}{A_0} = \frac{1}{M} \cdot \left(\frac{2}{k+1} \cdot \left(1 + \frac{k-1}{2} \cdot M^2 \right) \right)^{\frac{k+1}{2 \cdot (k-1)}}$$

Example:

Given: $k=2$, $M=.9$, $T_0=26.85\text{ }^\circ\text{C}$, $T=373.15\text{ }^\circ\text{K}$, $\rho_0=100\text{ kg/m}^3$, $P_0=100\text{ kPa}$, $A=1\text{ cm}^2$.

Solution: $P=464.1152\text{ kPa}$, $A_t=0.9928\text{ cm}^2$, $\rho=215.4333\text{ kg/m}^3$.

Real Gas Law (5, 6)

These equations adapt the ideal gas law to emulate real-gas behavior. (See “ZFACTOR” in Chapter 3.)

Equations:

$$P \cdot V = n \cdot Z \cdot R \cdot T \quad m = n \cdot MW$$

Example:

Given: $P_c=48\text{ atm}$, $T_c=298\text{ K}$, $P=5\text{ kPa}$, $V=10\text{ l}$, $MW=64\text{ g/gmol}$, $T=75\text{ }^\circ\text{C}$.

Solution: $n=0.0173\text{ gmol}$, $m=1.1057\text{ E-3 kg}$.

Real Gas State Change (5, 7)

This equation adapts the ideal gas state-change equation to emulate real-gas behavior. (See “ZFACTOR” in Chapter 3.)

Equation:

$$\frac{P_f \cdot V_f}{Z_f \cdot T_f} = \frac{P_i \cdot V_i}{Z_i \cdot T_i}$$

Example:

Given: $P_c=48\text{ atm}$, $P_i=100\text{ kPa}$, $P_f=50\text{ kPa}$, $T_i=75\text{ }^\circ\text{C}$, $T_c=298\text{ K}$, $V_i=10\text{ l}$, $T_f=250\text{ }^\circ\text{C}$.

(Remember Z_f and Z_i are automatically calculated using these variables)

Solution: $V_f=30.1703\text{ l}$.

Kinetic Theory (5, 8)

These equations describe properties of an ideal gas.

Equations:

$$P = \frac{n \cdot MW \cdot vrms^2}{3 \cdot V} \quad vrms = \sqrt{\frac{3 \cdot R \cdot T}{MW}}$$

$$\lambda = \frac{1}{\sqrt{2} \cdot \pi \cdot \left(\frac{n \cdot NA}{V} \right) \cdot d^2} \quad m = n \cdot MW$$

Example:

Given: $P=100\text{-kPa}$, $V=2\text{-l}$, $T=26.85\text{ -}^\circ\text{C}$, $MW=18\text{-g/gmol}$, $d=2.5\text{-nm}$.

Solution: $vrms=644.7678\text{-m/s}$, $m=1.4433\text{E-}3\text{-kg}$, $n=0.0802\text{-gmol}$, $\lambda=1.4916\text{-nm}$.

Heat Transfer (6)

Variable	Description
α	Expansion coefficient
δ	Elongation
λ_1, λ_2	Lower and upper wavelength limits
λ_{max}	Wavelength of maximum emissive power
ΔT	Temperature difference
A	Area
c	Specific heat
eb_{12}	Emissive power in the range λ_1 to λ_2
eb	Total emissive power
f	Fraction of emissive power in the range λ_1 to λ_2
b, b_1, b_3	Convective heat-transfer coefficient
k, k_1, k_2, k_3	Thermal conductivity
L, L_1, L_2, L_3	Length
m	Mass
Q	Heat capacity
q	Heat transfer rate
T	Temperature
T_c	Cold surface temperature (Conduction), or Cold fluid temperature
T_h	Hot surface temperature, or Hot fluid temperature (Conduction + Convection)
T_i, T_f	Initial and final temperature
U	Overall heat transfer coefficient

References: 7, 9.

Heat Capacity (6, 1)

Equations:

$$Q = m \cdot c \cdot \Delta T \quad Q = m \cdot c \cdot (T_f - T_i)$$

Example:

Given: $\Delta T=15\text{ }^{\circ}\text{C}$, $T_i=0\text{ }^{\circ}\text{C}$, $m=10\text{ kg}$, $Q=25\text{ kJ}$.

Solution: $T_f=15\text{ }^{\circ}\text{C}$, $c=.1667\text{ kJ/(kg*K)}$

Thermal Expansion (6, 2)

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Equations:

$$\delta = \alpha \cdot L \cdot \Delta T \quad \delta = \alpha \cdot L \cdot (T_f - T_i)$$

Example:

Given: $\Delta T=15\text{ }^{\circ}\text{C}$, $L=10\text{ m}$, $T_f=25\text{ }^{\circ}\text{C}$, $\delta=1\text{ cm}$.

Solution: $T_i=10\text{ }^{\circ}\text{C}$, $\alpha=6.6667\text{E-}5\text{ }1/\text{ }^{\circ}\text{C}$.

Conduction (6, 3)

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Equations:

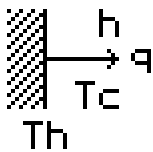
$$q = \frac{k \cdot A}{L} \cdot \Delta T \quad q = \frac{k \cdot A}{L} \cdot (Th - Tc)$$

Example:

Given: $T_c=25\text{ }^{\circ}\text{C}$, $T_b=75\text{ }^{\circ}\text{C}$, $A=12.5\text{ m}^2$, $L=1.5\text{ cm}$, $k=0.12\text{ W/(m*K)}$

Solution: $q=5000\text{ W}$, $\Delta T=50\text{ }^{\circ}\text{C}$.

Convection (6, 4)



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Equations:

$$q = h \cdot A \cdot \Delta T \quad q = h \cdot A \cdot (Th - Tc)$$

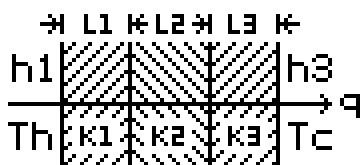
Example:

Given: $Tc = 300\text{ K}$, $A = 200\text{ m}^2$, $b = 0.005\text{ W/(m}^2\text{ *K)}$, $q = 10\text{ W}$.

Solution: $\Delta T = 10\text{ }^\circ\text{C}$, $Th = 36.8500\text{ }^\circ\text{C}$.

Conduction + Convection (6, 5)

If you have fewer than three layers, give the extra layers a zero thickness and any nonzero conductivity. The two temperatures are fluid temperatures – if instead you know a *surface* temperature, set the corresponding convective coefficient to 10⁴⁹⁹.



[SOLV](#) | [EQN](#) | [VARS](#) | [PIC](#) | [PICT](#) | [EXIT](#)

Equations:

$$q = \frac{A \cdot \Delta T}{\frac{1}{h_1} + \frac{L_1}{k_1} + \frac{L_2}{k_2} + \frac{L_3}{k_3} + \frac{1}{h_3}} \quad q = \frac{A \cdot (Th - Tc)}{\frac{1}{h_1} + \frac{L_1}{k_1} + \frac{L_2}{k_2} + \frac{L_3}{k_3} + \frac{1}{h_3}}$$

$$U = \frac{q}{A \cdot \Delta T} \quad U = \frac{q}{A \cdot (Th - Tc)}$$

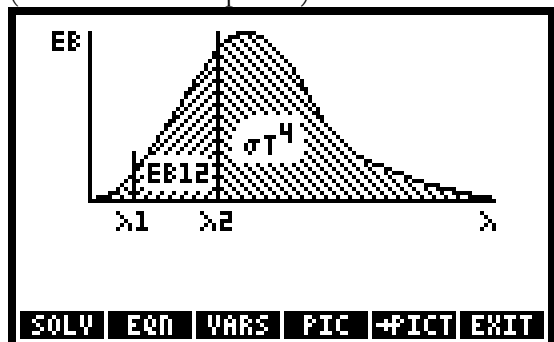
Example:

Given: $\Delta T = 35\text{ }^\circ\text{C}$, $Th = 55\text{ }^\circ\text{C}$, $A = 10\text{ m}^2$, $b_1 = 0.05\text{ W/(m}^2\text{ *K)}$, $b_3 = 0.05\text{ W/(m}^2\text{ *K)}$, $L_1 = 3\text{ cm}$, $L_2 = 5\text{ cm}$, $L_3 = 3\text{ cm}$, $k_1 = 0.1\text{ W/(m*K)}$, $k_2 = 0.5\text{ W/(m*K)}$, $k_3 = 0.1\text{ W/(m*K)}$.

Solution: $Tc = 20\text{ }^\circ\text{C}$, $U = 0.0246\text{ W/(m}^2\text{ *K)}$, $q = 8.5995\text{ W}$.

Black Body Radiation (6, 6)

(See “F0λ” in Chapter 3.)



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Equations:

$$eb = \sigma \cdot T^4 \quad f = F0\lambda(\lambda_2; T) - F0\lambda(\lambda_1; T)$$

$$eb12 = f \cdot eb \quad \lambda_{max} \cdot T = c3 \quad q = eb \cdot A$$

Example:

Given: $T=1000\text{ °C}$, $\lambda_1=1000\text{ nm}$, $\lambda_2=600\text{ nm}$, $A=1\text{ cm}^2$.

Solution: $\lambda_{max}=2276.0523\text{ nm}$, $eb=148984.2703\text{ W/m}^2$, $f=.0036$, $eb12=537.7264\text{ W/m}^2$, $q=14.8984\text{ W}$.

Magnetism (7)

Variable	Description
μ_r	Relative permeability
B	Magnetic field
d	Separation distance
F_{ba}	Force
I, I_a, I_b	Current
L	Length
N	Total number of turns
n	Number of turns per unit length
r	Distance from center of wire
r_i, r_o	Inside and outside radii of toroid
rw	Radius of wire

Reference: 3.

Straight Wire (7, 1)

The magnetic field calculation differs depending upon whether the point is inside or outside the wire.

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Equation:

$$B = \frac{\mu_0 \cdot \mu_r \cdot I}{2 \cdot \pi \cdot r}$$

Example:

Given: $\mu_r=1$, $r_w=0.25\text{-cm}$, $r=0.2\text{-cm}$, $I=25\text{-A}$.

Solution: $B=0.0016\text{-T}$.

Force between Wires (7, 2)

The force between wires is positive for an attractive force (for currents having the same sign).

SOLV | EQN | VARS | PIC | +PICT | EXIT

Equation:

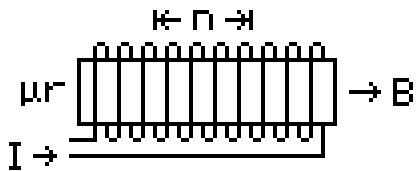
$$F_{ba} = \frac{\mu_0 \cdot \mu_r \cdot L \cdot I_b \cdot I_a}{2 \cdot \pi \cdot d}$$

Example:

Given: $I_a=10\text{-A}$, $I_b=20\text{-A}$, $\mu_r=1$, $L=50\text{-cm}$, $d=1\text{-cm}$.

Solution: $F_{ba}=2.0000\text{E-}3\text{-N}$.

Magnetic (B) Field in Solenoid (7, 3)



SOLV | EQN | VARS | PIC | +PICT | EXIT

Equation:

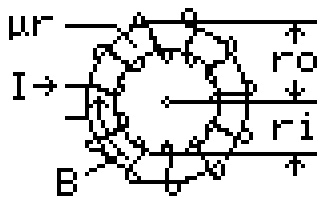
$$B = \mu_0 \cdot \mu_r \cdot I \cdot n$$

Example:

Given: $\mu_r=10$, $n=50$, $I=1.25\text{ A}$.

Solution: $B=0.0785\text{ T}$.

Magnetic (B) Field in Toroid (7, 4)



SOLV | EQN | VARS | PIC | +PICT | EXIT

Equation:

$$B = \frac{\mu_0 \cdot \mu_r \cdot I \cdot N}{2 \cdot \pi} \cdot \left(\frac{2}{r_o + r_i} \right)$$

Example:

Given: $\mu_r=10$, $N=50$, $r_i=5\text{ cm}$, $r_o=7\text{ cm}$, $I=10\text{ A}$.

Solution: $B=1.6667\text{E-2 T}$.

Motion (8)

Variable	Description
α	Angular acceleration
ω	Angular velocity (Circular Motion), or Angular velocity at t (Angular Motion)
ω_0	Initial angular velocity
ρ	Fluid density
θ	Angular position at t
θ_0	Initial angular position (Angular Motion), or Initial vertical angle (Projectile Motion)
a	Acceleration
A	Projected horizontal area
ar	Centripetal acceleration at r
Cd	Drag coefficient
m	Mass
M	Planet mass
N	Rotational speed
R	Horizontal range (Projectile Motion), or Planet radius (Escape Velocity)
r	Radius
t	Time
v	Velocity at t (linear Motion), or Tangential velocity at r (Circular Motion), or Terminal velocity (Terminal Velocity), or Escape velocity (Escape Velocity)
v_0	Initial velocity
v_x	Horizontal component of velocity at t
v_y	Vertical component of velocity at t
x	Horizontal position at t
x_0	Initial horizontal position
y	Vertical position at t
y_0	Initial vertical position

Reference: 3.

Linear Motion (8, 1)

Equations:

$$x = x_0 + v_0 \cdot t + \frac{1}{2} \cdot a \cdot t^2$$

$$x = x_0 + v \cdot t + \frac{1}{2} \cdot a \cdot t^2$$

$$x = x_0 + \frac{1}{2} \cdot (v_0 + v) \cdot t$$

$$v = v_0 + a \cdot t$$

Example:

Given: $x_0=0\text{-m}$, $x=100\text{-m}$, $t=10\text{-s}$, $v_0=1\text{-m/s}$

Solution: $v=19\text{-m/s}$, $a=1.8\text{-m/s}^2$.

Object in Free Fall (8, 2)

Equations:

$$y = y_0 + v_0 \cdot t + \frac{1}{2} \cdot g \cdot t^2$$

$$y = y_0 + v \cdot t + \frac{1}{2} \cdot g \cdot t^2$$

$$v^2 = v_0^2 + 2 \cdot g \cdot (y - y_0)$$

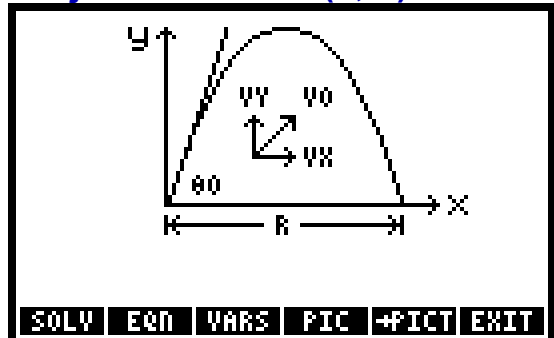
$$v = v_0 + g \cdot t$$

Example:

Given: $y_0=1000\text{-ft}$, $y=0\text{-ft}$, $v_0=0\text{-ft/s}$

Solution: $t=7.8843\text{-s}$, $v=-253.6991\text{-ft/s}$.

Projectile Motion (8, 3)



Equations:

$$x = x_0 + v_0 \cdot \cos(\theta_0) \cdot t$$

$$y = y_0 + v_0 \cdot \sin(\theta_0) \cdot t - \frac{1}{2} \cdot g \cdot t^2$$

$$v_x = v_0 \cdot \cos(\theta_0)$$

$$v_y = v_0 \cdot \sin(\theta_0) - g \cdot t$$

$$R = \frac{v_0^2}{g} \cdot \sin(2 \cdot \theta_0)$$

Example:

Given: $x_0=0\text{-ft}$, $y_0=0\text{-ft}$, $\theta_0=45^\circ$, $v_0=200\text{-ft/s}$, $t=10\text{-s}$.

Solution: $R=1243.2399\text{-ft}$, $v_x=141.4214\text{-ft/s}$, $v_y=-180.3186\text{-ft/s}$, $x=1414.2136\text{-ft}$, $y=-194.4864\text{-ft}$.

Angular Motion (8, 4)

Equations:

$$\theta = \theta_0 + \omega_0 \cdot t + \frac{1}{2} \cdot \alpha \cdot t^2 \quad \theta = \theta_0 + \omega \cdot t + \frac{1}{2} \cdot \alpha \cdot t^2$$

$$\theta = \theta_0 + \frac{1}{2} \cdot (\omega_0 + \omega) \cdot t \quad \omega = \omega_0 + \alpha \cdot t$$

Example:

Given: $\theta_0=0^\circ$, $\omega_0=0\text{ rad/min}$, $\alpha=1.5\text{ rad/min}^2$, $t=30\text{ s}$.

Solution: $\theta=10.7430^\circ$, $\omega=0.7500\text{ rad/min}$.

Circular Motion (8, 5)

Equations:

$$\omega = \frac{v}{r} \quad a_r = \frac{v^2}{r} \quad \omega = 2 \cdot \pi \cdot N$$

Example:

Given: $r=25\text{ in}$, $v=2500\text{ ft/s}$

Solution: $\omega=72000\text{ rad/min}$, $a_r=3000000\text{ ft/s}^2$, $N=11459.1559\text{ rpm}$.

Terminal Velocity (8, 6)

Equation:

$$v = \sqrt{\frac{2 \cdot m \cdot g}{C_d \cdot \rho \cdot A}}$$

Example:

Given: $C_d=0.15$, $\rho=0.025\text{ lb/ft}^3$, $A=100000\text{ in}^2$, $m=1250\text{ lb}$.

Solution: $v=1757.4709\text{ ft/s}$.

Escape Velocity (8, 7)

Equation:

$$v = \sqrt{\frac{2 \cdot G \cdot M}{R}}$$

Example:

Given: $M=1.5E23\text{ lb}$, $R=5000\text{ mi}$.

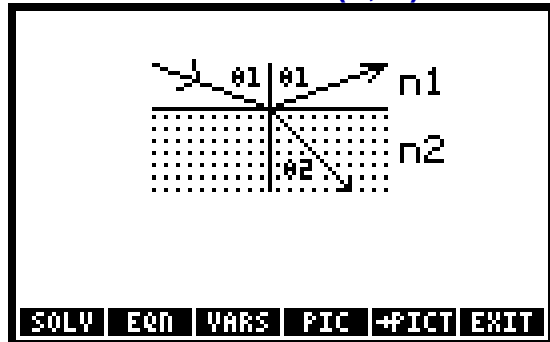
Solution: $v=3485.1106\text{ ft/s}$.

Optics (9)

Variable	Description
θ_1	Angle of incidence
θ_2	Angle of refraction
θ_B	Brewster angle
θ_c	Critical angle
f	Focal length
m	Magnification
n, n_1, n_2	Index of refraction
r, r_1, r_2	Radius of curvature
u	Distance to object
v	Distance to image

For reflection and refraction problems, the focal length and radius of curvature are positive in the direction of the outgoing light (reflected or refracted). The object distance is positive in front of the surface. The image distance is positive in the direction of the outgoing light (reflected or refracted). The magnification is positive for an upright image. Reference: 3.

Law of Refraction (9, 1)



Equation:

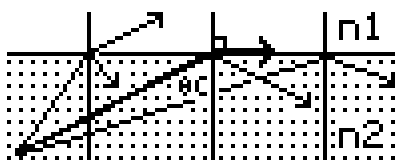
$$n_1 \cdot \sin(\theta_1) = n_2 \cdot \sin(\theta_2)$$

Example:

Given: $n_1=1$, $n_2=1.333$, $\theta_1=45^\circ$.

Solution: $\theta_2=32.0367^\circ$.

Critical Angle (9, 2)



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Equation:

$$\sin(\theta_c) = \frac{n_1}{n_2}$$

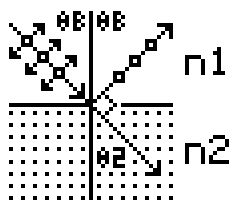
Example:

Given: $n_1=1$, $n_2=1.5$.

Solution: $\theta_c=41.8103^\circ$.

Brewster's Law (9, 3)

The Brewster angle is the angle of incidence at which the reflected wave is completely polarized.



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Equations:

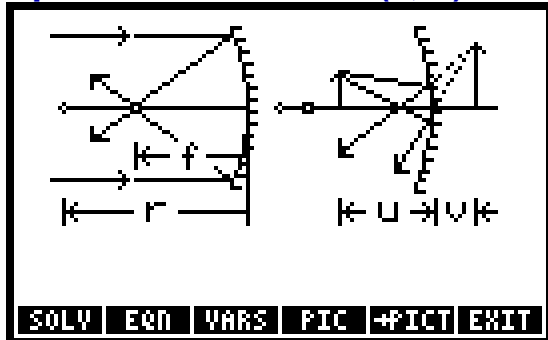
$$\tan(\theta_B) = \frac{n_2}{n_1} \quad \theta_B + \theta_2 = 90$$

Example:

Given: $n_1=1$, $n_2=1.5$.

Solution: $\theta_B=56.3099^\circ$, $\theta_2=33.6901^\circ$.

Spherical Reflection (9, 4)



Equations:

$$\frac{1}{u} + \frac{1}{v} = \frac{1}{f}$$

$$f = \frac{1}{2} \cdot r$$

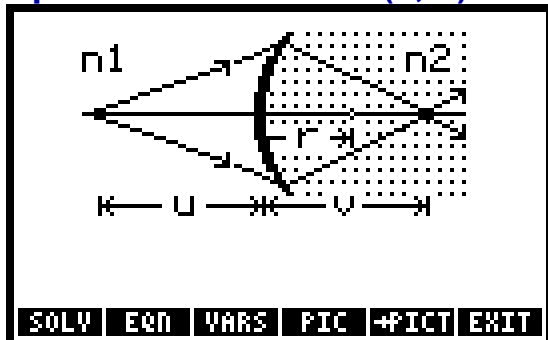
$$m = -\frac{v}{u}$$

Example:

Given: $u=10\text{ cm}$, $v=300\text{ cm}$, $r=19.35\text{ cm}$.

Solution: $m=-30$, $f=9.6774\text{ cm}$.

Spherical Refraction (9, 5)



Equation:

$$\frac{n_1}{u} + \frac{n_2}{v} = \frac{n_2 - n_1}{r}$$

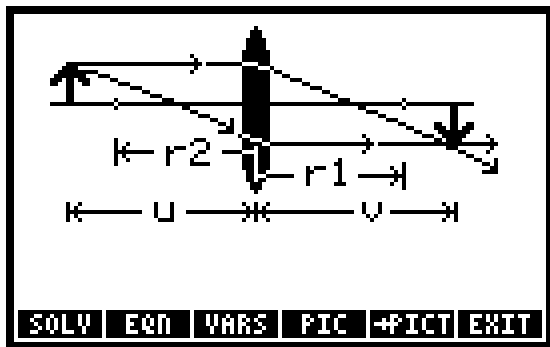
Example:

Given: $u=8\text{ cm}$, $v=12\text{ cm}$, $r=2\text{ cm}$, $n_1=1$.

Solution: $n_2=1.5000$.

Thin Lens (9, 6)

r_1 is for the front surface, and r_2 is for the back surface.



Equations:

$$\frac{1}{u} + \frac{1}{v} = \frac{1}{f} \quad f = (n-1) \cdot \left(\frac{1}{r_1} - \frac{1}{r_2} \right) \quad m = \frac{-v}{u}$$

Example:

Given: $r_1=5\text{ cm}$, $r_2=20\text{ cm}$, $n=1.5$, $u=50\text{ cm}$.

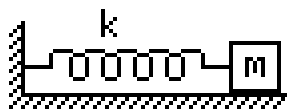
Solution: $f=13.3333\text{ cm}$, $v=18.1818\text{ cm}$, $m= -0.3636$.

Oscillations (10)

Variable	Description
ω	Angular frequency
ϕ	Phase angle
θ	Cone angle
a	Acceleration at t
f	Frequency
G	Shear modulus of elasticity
h	Cone height
I	Moment of inertia
J	Polar moment of inertia
k	Spring constant
L	Length of pendulum
m	Mass
t	Time
T	Period
v	Velocity at t
x	Displacement at t
xm	Displace amplitude

Reference: 3.

Mass-Spring System (10, 1)



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Equations:

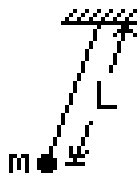
$$\omega = \sqrt{\frac{k}{m}} \quad T = \frac{2 \cdot \pi}{\omega} \quad \omega = 2 \cdot \pi \cdot f$$

Example:

Given: $k=20$ N/m, $m=5$ kg.

Solution: $\omega=2$ r/s, $T=3.1416$ s, $f=.3183$ Hz.

Simple Pendulum (10, 2)



SOLV EQN VARS PIC →PICT EXIT

Equations:

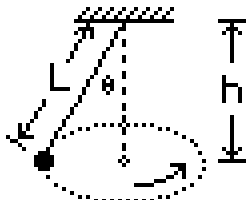
$$\omega = \sqrt{\frac{g}{L}} \quad T = \frac{2 \cdot \pi}{\omega} \quad \omega = 2 \cdot \pi \cdot f$$

Example:

Given: $L=15$ cm.

Solution: $\omega=8.0856$ r/s, $T= 0.7771$ s, $f=1.2869$ Hz.

Conical Pendulum (10, 3)



SOLV EQN VARS PIC →PICT EXIT

Equations:

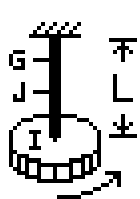
$$\omega = \sqrt{\frac{g}{h}} \quad h = L \cdot \cos(\theta) \quad T = \frac{2 \cdot \pi}{\omega}$$
$$\omega = 2 \cdot \pi \cdot f$$

Example:

Given: $L=25\text{ cm}$, $h=20\text{ cm}$.

Solution: $\theta=36.899^\circ$, $T=0.8973\text{ s}$, $\omega=7.0024\text{ r/s}$, $f=1.1145\text{ Hz}$.

Torsional Pendulum (10, 4)



SOLV EQN VARS PIC →PICT EXIT

Equations:

$$\omega = \sqrt{\frac{G \cdot J}{L \cdot I}} \quad T = \frac{2 \cdot \pi}{\omega} \quad \omega = 2 \cdot \pi \cdot f$$

Example:

Given: $G=1000\text{ kPa}$, $J=17\text{ mm}^4$, $L=26\text{ cm}$, $I=50\text{ kg*m}^2$.

Solution: $\omega=1.1435E^{-3}\text{ r/s}$, $f=1.8200E^{-4}\text{ Hz}$, $T=5494.4862\text{ s}$.

Simple Harmonic (10, 5)

Equations:

$$x = xm \cdot \cos(\omega \cdot t + \phi) \quad v = -\omega \cdot xm \cdot \sin(\omega \cdot t + \phi)$$

$$a = -\omega^2 \cdot xm \cdot \cos(\omega \cdot t + \phi) \quad \omega = 2 \cdot \pi \cdot f$$

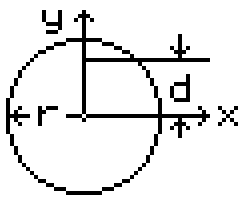
Example:**Given:** $x_m=10\text{ cm}$, $\omega=15\text{ r/s}$, $\phi=25^\circ$, $t=25\mu\text{s}$.**Solution:** $x=9.0615\text{ cm}$, $v=-0.6344\text{ m/s}$, $a=-20.3884\text{ m/s}^2$, $f=2.3873\text{ Hz}$.

Plane Geometry (11)

Variable	Description
β	Central angle of polygon
θ	Vertex angle of polygon
A	Area
b	Base length (Rectangle, Triangle), or Length of semiaxis in x direction (Ellipse)
C	Circumference
d	Distance to rotation axis in y direction
b	Height (Rectangle, Triangle), or Length of semiaxis in y direction (Ellipse)
I, I_x	Moment of inertia about x axis
I_d	Moment of inertia in x direction at d
I_y	Moment of inertia about y axis
J	Polar moment of inertia at centroid
L	Side length of polygon
n	Number of sides
P	Perimeter
r	Radius
r_i, r_o	Inside and outside radii
r_s	Distance to side of polygon
r_v	Distance to vertex of polygon
v	Horizontal distance to vertex

Reference: 4.

Circle (11, 1)



SOLV | EQN | VARS | PIC | **PICT** | EXIT

Equations:

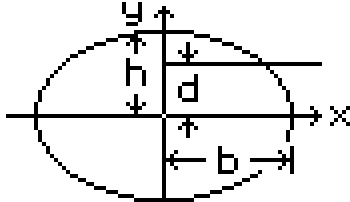
$$A = \pi \cdot r^2 \quad C = 2 \cdot \pi \cdot r \quad I = \frac{\pi \cdot r^4}{4}$$
$$J = \frac{\pi \cdot r^4}{2} \quad Id = I + A \cdot d^2$$

Example:

Given: $r=5\text{ cm}$, $d=1.5\text{ cm}$.

Solution: $C=31.4159\text{ cm}$, $A=78.5398\text{ cm}^2$, $I=4908738.5\text{ mm}^4$, $J=9817477.0\text{ mm}^4$, $Id=6675884.4\text{ mm}^4$.

Ellipse (11, 2)



SOLV | EQN | VARS | PIC | **PICT** | EXIT

Equations:

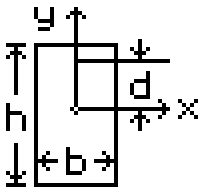
$$A = \pi \cdot b \cdot h \quad C = 2 \cdot \pi \cdot \sqrt{\frac{b^2 + h^2}{2}} \quad I = \frac{\pi \cdot b \cdot h^3}{4}$$
$$J = \frac{\pi \cdot b \cdot h}{4} \cdot (b^2 + h^2) \quad Id = I + A \cdot d^2$$

Equations: Example:

Given: $b=17.85\text{ }\mu\text{m}$, $h=78.9725\text{ }\mu\text{in}$, $d=.00000012\text{ ft}$.

Solution: $A=1.1249E-6\text{ cm}^2$, $C=7.9805E-3\text{ cm}$, $I=1.1315E-10\text{ mm}^4$, $J=9.0733E-9\text{ mm}^4$,
 $Id=1.1330E-10\text{ mm}^4$.

Rectangle (11, 3)



SOLV EQN VARS PIC +PICT EXIT

Equations:

$$A = b \cdot h \quad P = 2 \cdot b + 2 \cdot h \quad I = \frac{b \cdot h^3}{12}$$

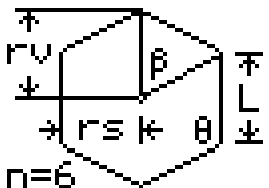
$$J = \frac{b \cdot h}{12} \cdot (b^2 + h^2) \quad Id = I + A \cdot d^2$$

Example:

Given: $b=4$ _chain, $h=7$ _rd, $d=39.26$ _in. Set guesses for I, J , and Id in km^4.

Solution: $A=28328108.2691$ _cm^2, $P=23134.3662$ _cm, $I=2.9257E-7$ _km^4, $J=1.8211E-6$ _km^4, $Id=2.9539E-7$ _km^4.

Regular Polygon (11, 4)



SOLV EQN VARS PIC +PICT EXIT

Equations:

$$A = \frac{\frac{1}{4} \cdot n \cdot L^2}{\tan\left(\frac{180}{n}\right)} \quad P = n \cdot L \quad rs = \frac{\frac{L}{2}}{\tan\left(\frac{180}{n}\right)}$$

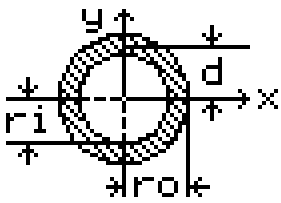
$$rv = \frac{\frac{L}{2}}{\sin\left(\frac{180}{n}\right)} \quad \theta = \frac{n-2}{n} \cdot 180 \quad \beta = \frac{360}{n}$$

Example:

Given: $n=8$, $L=0.5$ _yd.

Solution: $A=10092.9501$ _cm^2, $P=365.7600$ _cm, $rs=55.1889$ _cm, $rv=59.7361$, $\theta=135^\circ$, $\beta=45^\circ$.

Circular Ring (11, 5)



[SOLV](#) | [EQN](#) | [VARS](#) | [FIG](#) | [PICT](#) | [EXIT](#)

Equations:

$$A = \pi \cdot (ro^2 - ri^2) \quad I = \frac{\pi}{4} \cdot (ro^4 - ri^4)$$

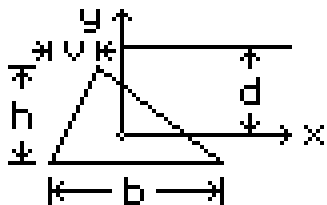
$$J = \frac{\pi}{2} \cdot (ro^4 - ri^4) \quad Id = I + A \cdot d^2$$

Example:

Given: $ro=4\text{ }\mu$, $ri=25.0\text{ \AA}$, $d=.1\text{ mil}$.

Solution: $A=3.0631\text{E-7 cm}^2$, $I=1.7038\text{E-10 mm}^4$, $J=3.4076\text{E-10 mm}^4$, $Id=3.0648\text{E-10 mm}^4$.

Triangle (11, 6)



[SOLV](#) | [EQN](#) | [VARS](#) | [FIG](#) | [PICT](#) | [EXIT](#)

Equations:

$$A = \frac{b \cdot h}{2} \quad P = b + \sqrt{v^2 + h^2} + \sqrt{(b - v)^2 + h^2}$$

$$Ix = \frac{b \cdot h^3}{36} \quad Iy = \frac{b \cdot h}{36} \cdot (b^2 - b \cdot v + v^2)$$

$$J = \frac{b \cdot h}{36} \cdot (h^2 + b^2 - b \cdot v + v^2) \quad Id = Ix + A \cdot d^2$$

Example:

Given: $b=4.33012781892\text{ in}$, $v=2.5\text{ in}$, $P=15\text{ in}$, $d=2\text{ in}$.

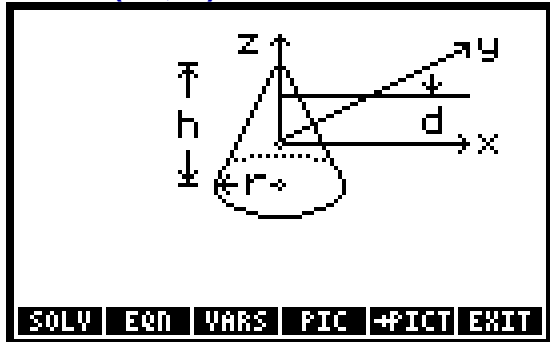
Solution: $b=5.0000\text{ in}$, $Ix=11.2764\text{ in}^4$, $Iy=11.2764\text{ in}^4$, $J=22.5527\text{ in}^4$, $A=10.8253\text{ in}^2$, $Id=54.5776\text{ in}^4$.

Solid Geometry (12)

Variable	Description
A	Total surface area
b	Base length
d	Distance to rotation axis in z direction
h	Height in z direction (Cone, Cylinder), or Height in y direction (Parallelepiped)
I, I_{xx}	Moment of inertia about x axis
I_d	Moment of inertia in x direction at d
I_{zz}	Moment of inertia about z axis
m	Mass
r	Radius
t	Thickness in z direction
V	Volume

Reference: 4.

Cone (12, 1)



Equations:

$$V = \frac{\pi}{3} \cdot r^2 \cdot h \quad A = \pi \cdot r^2 + \pi \cdot r \cdot \sqrt{r^2 + h^2}$$

$$I_{xx} = \frac{3}{20} \cdot m \cdot r^2 + \frac{3}{80} \cdot m \cdot h^2 \quad I_{zz} = \frac{3}{10} \cdot m \cdot r^2$$

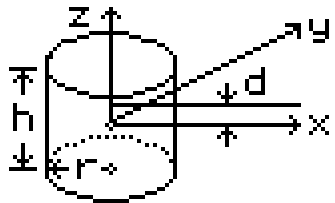
$$I_d = I_{xx} + m \cdot d^2$$

Example:

Given: $r=7\text{ cm}$, $b=12.5\text{ cm}$, $m=12.25\text{ kg}$, $d=3.5\text{ cm}$.

Solution: $V=641.4085\text{ cm}^3$, $A=468.9953\text{ cm}^2$, $I_{zz}=0.0162\text{ kg*m}^2$, $I_{zz}=0.0180\text{ kg*m}^2$, $I_d=0.0312\text{ kg*m}^2$.

Cylinder (12, 2)



[SOLV](#) | [EQN](#) | [VARS](#) | [PIC](#) | [PICT](#) | [EXIT](#)

Equations:

$$V = \pi \cdot r^2 \cdot h \quad A = 2 \cdot \pi \cdot r^2 + 2 \cdot \pi \cdot r \cdot h$$

$$I_{xx} = \frac{1}{4} \cdot m \cdot r^2 + \frac{1}{12} \cdot m \cdot h^2 \quad I_{zz} = \frac{1}{2} \cdot m \cdot r^2$$

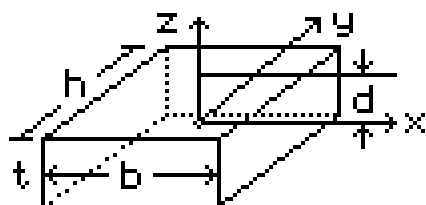
$$Id = I_{xx} + m \cdot d^2$$

Example:

Given: $r=8.5\text{ in}$, $h=65\text{ in}$, $m=12000\text{ lbs}$, $d=2.5\text{ in}$.

Solution: $V=14753.7045\text{ in}^3$, $A=3925.4200\text{ in}^2$, $I_{zz}=4441750\text{ lb*in}^2$, $I_{xx}=433500\text{ lb*in}^2$, $Id=4516750\text{ lb*in}^2$.

Parallelepiped (12, 3)



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Equations:

$$V = b \cdot h \cdot t \quad A = 2 \cdot (b \cdot h + b \cdot t + h \cdot t)$$

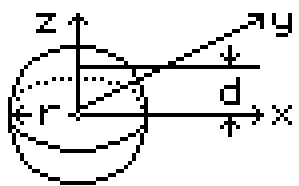
$$I = \frac{1}{12} \cdot m(h^2 + t^2) \quad Id = I + m \cdot d^2$$

Example:

Given: $b=36\text{ in}$, $h=12\text{ in}$, $t=72\text{ in}$, $m=83\text{ lb}$, $d=7\text{ in}$.

Solution: $V=31104\text{ in}^3$, $A=7776\text{ in}^2$, $I=36852\text{ lb*in}^2$, $Id=40919\text{ lb*in}^2$.

Sphere (12, 4)



[SOLV](#) | [EQN](#) | [VARS](#) | [PIC](#) | [PICT](#) | [EXIT](#)

Equations:

$$V = \frac{4}{3} \cdot \pi \cdot r^3 \quad A = 4 \cdot \pi \cdot r^2 \quad I = \frac{2}{5} \cdot m \cdot r^2 \quad Id = I + m \cdot d^2$$

Example:

Given: $d=14\text{ cm}$, $m=3.75\text{ kg}$, $Id=486.5\text{ lb}\cdot\text{in}^2$.

Solution: $r=21.4273\text{ cm}$, $V=41208.7268\text{ cm}^3$, $A=5769.5719\text{ cm}^2$, $I=0.0689\text{ kg}\cdot\text{m}^2$.

Solid State Devices (13)

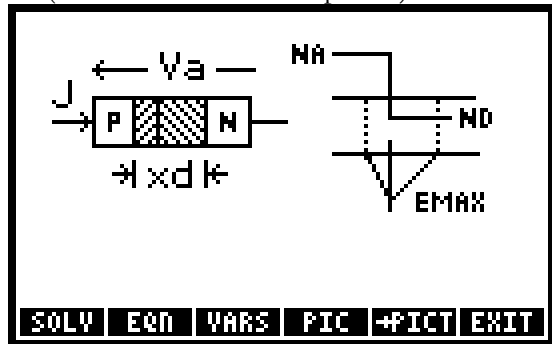
Variable	Description
α^F	Forward common-base current gain
α^R	Reverse common-base current gain
γ	Body factor
λ	Modulation parameter
μ_n	Electron mobility
ϕ_F	Fermi potential
ΔL	Length adjustment (PN Step Junctions), or Channel encroachment (NMOS Transistors)
ΔW	Width adjustment (PN Step Junctions), or Width contraction (NMOS Transistors)
a	Channel thickness
A_j	Effective junction area
BV	Breakdown voltage
C_j	Junction capacitance per unit area
C_{ox}	Silicon dioxide capacitance per unit area
E_1	Breakdown-voltage field factor
E_{max}	Maximum electric field
G_0	Channel conductance
g_{ds}	Output conductance
g_m	Transconductance
I	Diode current
I_B	Total base current
I_C	Total collector current
I_{CEO}	Collector current (collector-to-base open)
I_{CO}	Collector current (emitter-to-base open)
I_{CS}	Collector-to-base saturation current
I_D, I_{DS}	Drain current
I_E	Total emitter current
I_{ES}	Emitter-to-base saturation current
I_S	Transistor saturation current
J	Current density

Variable	Description
J_s	Saturation current density
L	Drawn mask length (PN Step Junctions), or Drawn gate length (NMOS Transistors), or Channel length (JFETs)
L_e	Effectives gate length
N_A	P-side doping (PN Step Junctions), or Substrate doping (NMOS Transistors)
N_D	N-side doping (PN Step Junctions), or N-channel doping (JFETs)
T	Temperature
t_{ox}	Gate silicon dioxide thickness
V_a	Applied voltage
V_{BC}	Base-to-collector voltage
V_{BE}	Base-to-emitter voltage
V_{bi}	Built-in voltage
V_{BS}	Substrate voltage
V_{CEsat}	Collector-to-emitter saturation voltage
V_{DS}	Applied drain voltage
V_{Dsat}	Saturation voltage
V_{GS}	Applied gate voltage
V_t	Threshold voltage
V_{t0}	Threshold voltage (at zero substrate voltage)
W	Drawn mask width (PN Step Junctions), or Drawn width (NMOS Transistors), or Channel width (JFETs)
W_e	Effective width
x_d	Depletion-region width
x_{dmax}	Depletion-layer width
x_j	Junction depth

References: 5, 8.

PN Step Junctions (13, 1)

These equations for a silicon PN-junction diode use a “two-sided step-junction” model—the doping density changes abruptly at the junction. The equation assume the current density is determined by minority carries injected across the depletion region and the PN junction is rectangular in its layout, The temperature should be between 77 and 500 K. (See “SIDENS” in Chapter 3.)



Equations:

$$V_{bi} = \frac{k \cdot T}{q} \cdot \ln\left(\frac{N_A \cdot N_D}{n_i^2}\right)$$

$$x_d = \sqrt{\frac{2 \cdot \epsilon s_i \cdot \epsilon_0}{q} \cdot (V_{bi} - V_a) \cdot \left(\frac{1}{N_A} + \frac{1}{N_D}\right)}$$

$$C_j = \frac{\epsilon s_i \cdot \epsilon_0}{x_d} \quad E_{max} = \frac{2 \cdot (V_{bi} - V_a)}{x_d}$$

$$BV = \frac{\epsilon s_i \cdot \epsilon_0 \cdot E_1^2}{2 \cdot q} \cdot \left(\frac{1}{N_A} + \frac{1}{N_D}\right) \quad J = J_s \cdot \left(e^{\frac{q \cdot V_a}{k \cdot T}} - 1\right)$$

$$A_j = (W + 2 \cdot \Delta W) \cdot (L + 2 \cdot \Delta L)$$

$$\pi \cdot (W + L + 2 \cdot \Delta W + 2 \cdot \Delta L) \cdot x_j + 2 \cdot \pi \cdot x_j^2$$

$$I = J \cdot A_j$$

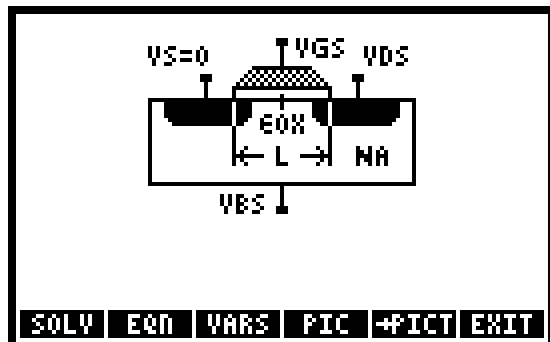
Example:

Given: $N_D=1E22\text{-cm}^{-3}$, $N_A=1E15\text{-1/cm}^3$, $T=26.85\text{ }^\circ\text{C}$, $J_s=1E-6\text{-}\mu\text{A}/\text{cm}^2$, $V_a=-20\text{-V}$, $E_1=3.3E5\text{-V/cm}$, $W=10\text{-}\mu$, $\Delta W=1\text{-}\mu$, $L=10\text{-}\mu$, $\Delta L=1\text{-}\mu$, $x_j=2\text{-}\mu$.

Solution: $V_{bi}=0.9962\text{-V}$, $x_d=5.2551\text{-}\mu$, $C_j=2005.0141\text{-}\mu\text{F}/\text{cm}^2$, $E_{max}=79908.5240\text{-V/cm}$, $BV=358.0825\text{-V}$, $J=-1.0E-12\text{-A}/\text{cm}^2$, $A_j=3.1993E-6\text{-cm}^2$, $I=-3.1993E-15\text{-mA}$.

NMOS Transistors (13, 2)

These equations for a silicon NMOS transistor use a two-port network model. They include linear and nonlinear regions in the device characteristics and are based on a gradual-channel approximation (the electric fields in the direction of current flow are small compared to those perpendicular to the flow). The drain current and transconductance calculations differ depending on whether the transistor is in the linear, saturated, or cutoff region. The equations assume the physical geometry of the device is a rectangle, second-order length-parameter effects are negligible, shot-channel, hot-carrier, and velocity-saturation effects are negligible, and subthreshold currents are negligible. (See “SIDENS” in Chapter 3.)



Equations:

$$We = W - 2 \cdot \Delta W \quad Le = L - 2 \cdot \Delta L \quad Cox = \frac{\epsilon_{ox} \cdot \epsilon_0}{tox}$$

$$IDS = Cox \cdot \mu_n \cdot \left(\frac{We}{Le} \right) \cdot \left((VGS - Vt) \cdot VDS - \frac{VDS^2}{2} \right) \cdot (1 + \lambda \cdot VDS)$$

$$\gamma = \frac{\sqrt{2 \cdot \epsilon_s i \cdot \epsilon_0 \cdot q \cdot NA}}{Cox}$$

$$Vt = Vt0 + \gamma \cdot (\sqrt{2 \cdot ABS(\phi_p) - ABS(VBS)} - \sqrt{2 \cdot ABS(\phi_p)})$$

$$\phi_p = \frac{-k \cdot T}{q} \cdot \text{LN}\left(\frac{NA}{n_i}\right) \quad gds = IDS \cdot \lambda$$

$$gm = \sqrt{Cox \cdot \mu_m \cdot \left(\frac{We}{Le} \right) \cdot (1 + \lambda \cdot VDS) \cdot 2 \cdot IDS}$$

$$VDSat = VGS - Vt$$

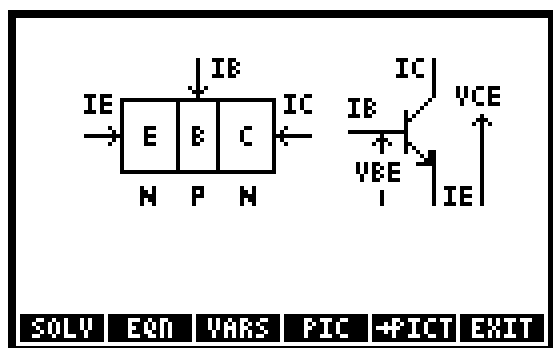
Example:

Given: $tox=700\text{ \AA}$, $NA=1E15\text{ cm}^{-3}$, $\mu_n=600\text{ cm}^2/\text{V*s}$, $T=26.85\text{ }^\circ\text{C}$, $Vt0=0.75\text{ V}$, $VGS=5\text{ V}$, $VBS=0\text{ V}$, $VDS=5\text{ V}$, $W=25\text{ }\mu\text{m}$, $\Delta W=1\text{ }\mu\text{m}$, $L=4\text{ m}$, $\Delta L=0.75\text{ }\mu\text{m}$, $\lambda=0.05\text{ 1/V}$.

Solution: $We=23\text{ }\mu\text{m}$, $Le=2.5\text{ }\mu\text{m}$, $Cox=49330.4750\text{ pF/cm}^2$, $\gamma=0.3725\text{ V}^{0.5}$, $\phi_p=-0.2898\text{ V}$, $Vt=0.75\text{ V}$, $VDSat=4.25\text{ V}$, $IDS=3.0741\text{ mA}$, $gds=1.5370E-4\text{ S}$, $gm=1.4466\text{ mA/V}$.

Bipolar Transistors (13, 3)

These equations for an NPN silicon bipolar transistor are based on large-signal models developed by J.J. Ebers and J.L. Moll. The offset-voltage calculation differs depending on whether the transistor is saturated or not. The equations also include the special conditions when the emitter-base or collector-base junction is open, which are convenient for measuring transistor parameters.



Equations:

$$IE = -IES \cdot \left(e^{\frac{q \cdot VBE}{k \cdot T}} - 1 \right) + \alpha R \cdot ICS \cdot \left(e^{\frac{q \cdot VBE}{k \cdot T}} - 1 \right)$$

$$IC = -ICS \cdot \left(e^{\frac{q \cdot VBC}{k \cdot T}} - 1 \right) + \alpha F \cdot IES \cdot \left(e^{\frac{q \cdot VBE}{k \cdot T}} - 1 \right)$$

$$IS = \alpha R \cdot IES \quad IS = \alpha R \cdot ICS \quad IB + IE + IC = 0$$

$$ICO = ICS \cdot (1 - \alpha F \cdot \alpha R) \quad ICEO = \frac{ICO}{1 - \alpha F}$$

$$VCEsat = \frac{k \cdot T}{q} \cdot \ln \left(\frac{1 + \frac{IC}{IB} \cdot (1 - \alpha R)}{\alpha R \cdot \left(1 - \frac{IC}{IB} \cdot \left(\frac{1 - \alpha F}{\alpha F} \right) \right)} \right)$$

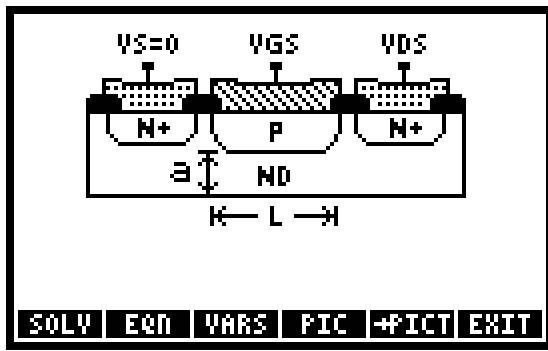
Example:

Given: $IES=1E-5\text{nA}$, $ICS=2E-5\text{nA}$, $T=26.85^\circ\text{C}$, $\alpha F=.98$, $\alpha R=.49$, $IC=1\text{mA}$, $VBC=-10\text{V}$.

Solution: $VBE=0.6553\text{V}$, $IS=0.0000098\text{nA}$, $ICO=0.000010396\text{nA}$, $ICEO=0.0005198\text{nA}$, $IE=-1.0204\text{mA}$, $IB=0.0204\text{mA}$, $VCEsat=0\text{V}$.

JFETs (13, 4)

These equations for a silicon N-channel junction field-effect transistor (JFET) are based on the single-sided step-junction approximation, which assumes the gates are heavily doped compared to the channel doping. The drain-current calculation differs depending on whether the gate-junction depletion-layer thickness is less than or greater than the channel thickness. The equations assume the channel is uniformly doped and end effects (such as contact, drain, and source resistances) are negligible. (See “SIDENS” in Chapter 3.)



Equations:

$$V_{bi} = \frac{k \cdot T}{q} \cdot \ln\left(\frac{ND}{n_i}\right)$$

$$x_{dmax} = \sqrt{\frac{2 \cdot \epsilon_s i \cdot \epsilon_0}{q \cdot ND} \cdot (V_{bi} - V_{GS} + V_{DS})}$$

$$G_0 = q \cdot ND \cdot \mu n \cdot \left(\frac{a \cdot W}{L}\right)$$

$$ID = G_0 \cdot \left(V_{DS} - \left(\frac{2}{3} \cdot \sqrt{\frac{2 \cdot \epsilon_s i \cdot \epsilon_0}{q \cdot ND \cdot a^2}} \right) \left(\left(V_{bi} - V_{GS} + V_{DS} \right)^{\frac{3}{2}} - \left(V_{bi} - V_{GS} \right)^{\frac{3}{2}} \right) \right)$$

$$V_{Dsat} = \frac{q \cdot ND \cdot a^2}{2 \cdot \epsilon_s i \cdot \epsilon_0} - (V_{bi} - V_{GS}) \quad V_t = V_{bi} - \frac{q \cdot ND \cdot a^2}{2 \cdot \epsilon_s i \cdot \epsilon_0}$$

$$g_m = G_0 \cdot \left(1 - \sqrt{\frac{2 \cdot \epsilon_s i \cdot \epsilon_0}{q \cdot ND \cdot a^2} \cdot (V_{bi} - V_{GS})} \right)$$

Example:

Given: $ND=1E16 \text{ cm}^{-3}$, $W=6 \mu\text{m}$, $a=1 \mu\text{m}$, $L=2 \mu\text{m}$, $\mu n= 1248 \text{ cm}^2/\text{V}\cdot\text{s}$, $V_{GS}=-4 \text{ V}$, $V_{DS}=4 \text{ V}$, $T=26.85^\circ\text{C}$.

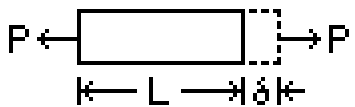
Solution: $V_{bi}=0.3493 \text{ V}$, $x_{dmax}=1.0479 \mu\text{m}$, $G_0=5.9986 \text{ E-4 S}$, $ID=0.2268 \text{ mA}$, $V_{Dsat}=3.2537 \text{ V}$, $V_t=-7.2537 \text{ V}$, $g_m=0.1462 \text{ mA/V}$.

Stress Analysis (14)

Variable	Description
δ	Elongation
ϵ	Normal strain
γ	Shear strain
ϕ	Angle of twist
σ	Normal stress
σ_1	Maximum principal normal stress
σ_2	Minimum principal normal stress
σ_{avg}	Normal stress on place of maximum shear stress
σ_x	Normal stress in x direction
σ_{x1}	Normal stress in rotated-x direction
σ_y	Normal stress in y direction
σ_{y1}	Normal stress in rotated-y direction
τ	Shear stress
τ_{max}	Maximum shear stress
τ_{xy1}	Rotated shear stress
τ_{xy}	Shear stress
θ	Rotation angle
θ_p1	Angle to plane of maximum principal normal stress
θ_p2	Angle to plane of minimum principal normal stress
θ_s	Angle to plane of maximum shear stress
A	Area
E	Modulus of elasticity
G	Shear modulus of elasticity
J	Polar moment of inertia
L	Length
P	Load
r	Radius
T	Torque

Reference: 2.

Normal Stress (14, 1)



SOLV EQN VARS PIC PICT EXIT

Equations:

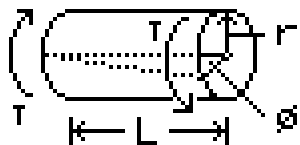
$$\sigma = E \cdot \epsilon \quad \epsilon = \frac{\delta}{L} \quad \sigma = \frac{P}{A}$$

Example:

Given: $P=40000\text{-lbf}$, $L=1\text{-ft}$, $A=3.14159265359\text{-in}^2$, $E=10E6\text{-psi}$,

Solution: $\delta=0.0153\text{-in}$, $\epsilon=0.0013$, $\sigma=12732.3954\text{-psi}$.

Shear Stress (14, 2)



SOLV EQN VARS PIC PICT EXIT

Equations:

$$\tau = G \cdot \gamma \quad \gamma = \frac{r \cdot \phi}{L} \quad \tau = \frac{T \cdot r}{J}$$

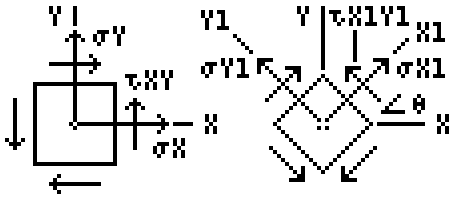
Example:

Given: $L=6\text{-ft}$, $r=2\text{-in}$, $J=10.4003897419\text{-in}^4$, $G=12000000\text{-psi}$, $\tau=12000\text{-psi}$.

Solution: $T=5200.1949\text{-ft-lbf}$, $\phi=2.0626^\circ$, $\gamma=5.7296E-2^\circ$.

Stress on an Element (14, 3)

Stresses and strains are positive in the directions shown.



SOLV | EQN | VARS | PIC | +PICT | EXIT

Equations:

$$\sigma_{x1} = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cdot \cos(2 \cdot \theta) + \tau_{xy} \cdot \sin(2 \cdot \theta)$$

$$\sigma_{x1} + \sigma_{y1} = \sigma_x + \sigma_y$$

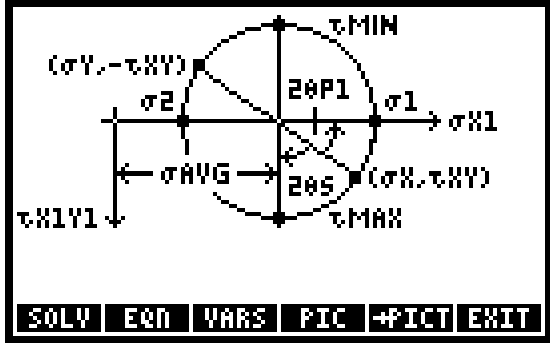
$$\tau_{x1y1} = -\left(\frac{\sigma_x - \sigma_y}{2}\right) \cdot \sin(2 \cdot \theta) + \tau_{xy} \cdot \cos(2 \cdot \theta)$$

Example:

Given: $\sigma_x = 15000$ kPa, $\sigma_y = 4755$ kPa, $\tau_{xy} = 7500$ kPa, $\theta = 30^\circ$.

Solution: $\sigma_{x1} = 18933.9405$ kPa, $\sigma_{y1} = 821.0595$ kPa, $\tau_{x1y1} = -686.2151$ kPa.

Mohr's Circle (14, 4)



SOLV | EQN | VARS | PIC | +PICT | EXIT

Equations:

$$\sigma_1 = \frac{\sigma_x + \sigma_y}{2} + \sqrt{\frac{(\sigma_x - \sigma_y)^2 + \tau_{xy}^2}{4}}$$

$$\sigma_1 + \sigma_2 = \sigma_x + \sigma_y$$

$$\sin(2 \cdot \theta_{p1}) = \frac{\tau_{xy}}{\sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}}$$

$$\theta_{p2} = \theta_{p1} + 90^\circ$$

$$\tau_{max} = \frac{\sigma_1 - \sigma_2}{2}$$

$$\theta_s = \theta_{p1} - 45^\circ$$

$$\sigma_{avg} = \frac{\sigma_x + \sigma_y}{2}$$

Example:

Given: $\sigma_x = -5600$ psi, $\sigma_y = -18400$ psi, $\tau_{xy} = 4800$ psi.

Solution: $\sigma_1 = -4000$ psi, $\sigma_2 = -20000$ psi, $\theta_{p1} = 18.4349^\circ$, $\theta_{p2} = 108.4349^\circ$, $\tau_{max} = 8000$ psi, $\theta_s = -26.5651^\circ$, $\sigma_{avg} = -12000$ psi.

Waves (15)

Variable	Description
β	Sound level
λ	Wavelength
ω	Angular frequency
ρ	Density of medium
B	Bulk modulus of elasticity
f	Frequency
I	Sound intensity
k	Angular wave number
s	Longitudinal displacement at x and t
sm	Longitudinal amplitude
t	Time
v	Speed of sound in medium (Sound Waves), or Wave speed (Transverse Waves, Longitudinal Waves)
x	Position
y	Transverse displacement at x and t
ym	Transverse amplitude

Reference: 3.

Transverse Waves (15,1)

Equations:

$$y = y_m \cdot \sin(k \cdot x - \omega \cdot t) \quad v = \lambda \cdot f \quad k = \frac{2 \cdot \pi}{\lambda} \quad \omega = 2 \cdot \pi \cdot f$$

Example:

Given: $ym=6.37_cm$, $k=32.11_r/cm$, $x=.03_cm$, $\omega=7000_r/s$, $t=1_s$.

Solution: $f=1114.0846_Hz$, $\lambda=0.0020_cm$, $y=2.6655_cm$, $v=218.0006_cm/s$.

Longitudinal Waves (15, 2)

Equations:

$$s = sm \cdot \cos(k \cdot x - \omega \cdot t) \quad v = \lambda \cdot f \quad k = \frac{2 \cdot \pi}{\lambda} \quad \omega = 2 \cdot \pi \cdot f$$

Example:

Given: $sm=6.37_cm$, $k=32.11_r/cm$, $x=0.03_cm$, $\omega=7000_r/s$, $t=1_s$.

Solution: $s=5.7855_cm$, $v=2.1800_m/s$, $\lambda=0.1957_cm$, $f=1114.08456_Hz$.

Sound Waves (15, 3)

Equations:

$$v = \sqrt{\frac{B}{\rho}} \quad I = \frac{1}{2} \cdot \rho \cdot v \cdot \omega^2 \cdot s m^2$$

$$\beta = 10 \cdot \log\left(\frac{I}{I_0}\right) \quad \omega = 2 \cdot \pi \cdot f$$

Example:

Given: $s m=10_{\text{cm}}$, $\omega=6000_{\text{r/s}}$, $B=12500_{\text{kPa}}$, $\rho=65_{\text{kg/m}^3}$.

Solution: $v=438.5290_{\text{m/s}}$, $I=5130789412.97_{\text{W/m}^2}$, $\beta=217.018_{\text{dB}}$, $f=954.9297_{\text{Hz}}$.

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The Development Library

Introduction

Built into the calculator is a set of functions not accessible to the user by default. These functions are in a library that contains low level development tools mainly designed for use in developing System RPL and assembly programs.

In order to enable this library, you must attach it with the command 256 ATTACH or by setting flag –86. When the library is attached after the next warmstart (or reset), it appears in the APPS menu. You may reset the calculator by pressing **ON** and **F3** at the same time.

Note: The tools and programs in this library are extremely powerful, and misusing them **will cause memory loss**.

Back up your calculator before trying these commands.

Development Library Command Reference

A→

Description: Address out command: Returns the object stored at a specific address.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
#n	→ obj

Example: #3A57Ch A→ returns SIN.

→A

Description: Get address command: Returns the address of an object.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
obj	→ #n

Example: (SIN) OBJ→ DROP →A returns #3A57Ch.

A→H

Description: Address to string command: Returns the hex representation of an address (you can then use this with the POKE command).

The hex representation of an address is a 5 character string where the address is written backwards.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
obj	→ "string"

Example: #3A57Ch A→H returns "C75A3".

→ALG

Description: Create symbolic command: This is equivalent to the RPL →LIST command, but it creates a symbolic object.

This command will also convert a program or a list to a symbolic object.

Input/Output:

Level _{n+1} /Argument ₁ ... Level ₂ /Argument _n	Level ₁ /Argument _{n+1}	Level 1/Item 1
obj ₁ ... obj _n	n	→ 'symb'
	{obj ₁ , ..., obj _n }	→ 'symb'
	obj ₁ , ..., obj _n	→ 'symb'

Example 1: 'X' 2 ^ 4 + 5. →ALG returns 'X^2+4'.

Example 2: (5 'A' *) →ALG returns '5*A'.

APEEK

Description: Address PEEK command: Reads the address stored at an address.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
#n	→ #n

Example: #80711h APEEK returns the address of the home directory.

ARM→

Description: MASD ARM assembly disassembler command: Disassembles a Code object or a range of memory addresses containing ARM machine language to produce the assembly language source code.

Read later in this chapter for more details.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
"string"	→ obj

Example: Code ARM+ might return "ADD R0 R0 R0 MOV R0 R1".

ASM

Description: MASD assemble/compile command: Compiles a string containing System RPL, Saturn assembly, or ARM assembly code into an object that the calculator can use.

Read later in this chapter for details on the format of the string.

Input/Output:

Level 1/Argument 1	Level 1/Item 1	
"string"	→ obj	
Level 1/Argument 1	Level 2/Item 1	Level 1/Item 2
"string"	→ obj	"debug string"
"string"	→ "string"	{error list}

Example: !"NO CODE!RPL!++ ×××××××××× ASM returns « ».

ASM→

Description: MASD Saturn assembly disassembler command: Disassembles a Code object or a range of memory addresses containing Saturn machine language to produce the assembly language source code. Read later in this chapter for more details.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
Code	→ "string"

Example: Code ASM+ might return "D0=A+D0+5+C=DAT0 A+R0=C A".

BetaTesting

Description: Test string command: Returns a string useful for testing purposes.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ "string"

Example: BetaTesting returns "Sébastien Eric John...".

CD→

Description: Code to hex command: Returns the hex representation of a code (Assembly program) object.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
Code	→ "string"

Example: Code CD+ may return "8F507621301641468...".

→CD

Description: Hex to code command: Returns the code (Assembly program) object represented by an hex string.
A hex string is a string that only contains the characters '0' to '9' and 'A' to 'F'.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>Code</i>	→ "string"

Example: "SF507621301641468..." →CD returns *Code*.

COMP→

Description: Composite out command: This is equivalent to the RPL LIST→ command, but it also works on Program and Symbolic objects.

Input/Output:

Level 1/Argument 1	Level _{n+1} /Item _{1...}	Level ₂ /Item _n	Level ₁ /Item _{n+1}
<i>obj₁, ..., obj_n</i>	→ <i>obj₁ ...</i>	<i>obj_n</i>	<i>n</i>

Example: « 3 2 + » COMP→ returns « 3, 2, +, », 5.

CRC

Description: CRC computation command: Gives the CRC of a library or a string as a system binary.
This command gives you the CRC of the data in a library object or string (the CRC computation starts on the size of the object and finishes 4 nibbles before the end of the object).

Input/Output:

Level 1/Argument 1	Level 1/Item 1
<i>Library Object</i>	→ ☒ <i>n</i>
"string"	→ ☒ <i>n</i>

Example: "D9D20003621113" CRC returns ☒ 8B63h.

CRLIB

Description: Create library command: Creates a library based on the variables in the current directory.
See the next section for details on the variables that must exist.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
	→ <i>Library n</i>

Example: CRLIB may return Library 902: LONGFLOAT.

ER

Description: Error checker command: Starts an interactive error-checking session. Takes the output of a failed run of ASM as input.

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
"string"	{error list}	→ "edited string"

H→

Description: Hex to object command: Returns the object represented by a hex string.
A hex string is a string that only contains the characters '0' to '9' and 'A' to 'F'.
If the string does not represent a valid object, this can corrupt your memory.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
"string"	→ obj

Example: "8BA207CA93B2130" H→ returns π.

H→**Description:** Object to hex command: Returns the hex representation of a object.**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
obj	→ "string"

Example: π →H returns "8BA207CA93B2130".

H→A**Description:** String to address command: Returns the address represented by a 5 character hex string.
The hex representation of an address is a 5 character string where the address is written backwards.**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
"string"	→ obj

Example: "C75A3" H→A returns #3A57Ch.

H→S**Description:** Hex to string command: Returns the string whose data are represented by a hex string.
A hex string is a string that only contains the characters '0' to '9' and 'A' to 'F'.**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
"string"	→ "string"

Example: "15" S→H returns "0".

LC~C**Description:** Long complex to complex conversion command: Converts a long complex to a complex and a complex to a long complex.**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
(x,y)	→ (x.Ey,z.Et)
(x.Ey,z.Et)	→ (x,y)

Example: (3.5,26.2) LC~C returns (3.5E0,2.62E1).

LR~R**Description:** Long real to real conversion command: Converts a long real to a real and a real to a long real.**Input/Output:**

Level 1/Argument 1	Level 1/Item 1
x	→ x.Ey
integer	→ x.Ey
x.Ey	→ x

Example: 32.5 LR~R returns 3.25E1.

→LST

Description: Create symbolic command: This is equivalent to the RPL →LIST command, but it can also convert a program or symbolic to a list.

Input/Output:

Level _{n+1} /Argument ₁ ... Level ₂ /Argument _n	Level ₁ /Argument _{n+1}	Level 1/Item 1
$obj_1 \dots obj_n$	n	$\rightarrow \{obj_1, \dots, obj_n\}$
	obj_1, \dots, obj_n	$\rightarrow \{obj_1, \dots, obj_n\}$

Example: « 3 2 + » →LST returns { « 3 2 + » }.

MAKESTR

Description: String creation command: Creates a test string of the given size.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n	$\rightarrow "string"$

Example: 10 MAKESTR returns "ABCDEF#AB".

PEEK

Description: Memory read command: Reads nibbles from a specified address in memory.

Due to bank switching, the data read from address #40000h to #7FFFFh may not be accurate.
Level 2 must contain the address to read and level 1 must contain the number of nibbles to read.

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
#n ₁	#n ₂	$\rightarrow "string"$

Example: #80711h #10h PEEK returns a string with sixteen hex characters.

PEEKARM

Description: Memory read command: Reads nibbles from a specified address in memory in the ARM address space.

Level 2 must contain the address to read and level 1 must contain the number of bytes to read.

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
#n ₁	#n ₂	$\rightarrow "string"$

Example: #73000000h #4h PEEKARM returns a string with eight hex characters.

POKE

Description: Memory write command: Writes nibbles to a specified address in memory.

You can not write data in the Flash ROM using this command.

Writing data in memory randomly can cause all memory to be lost.

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
"string"	#n	\rightarrow

Example: "8" #100h POKE writes the hex digit 8 to memory address 0x100.

POKEARM

Description: Memory write command: Writes bytes to a specified address in the ARM memory address space. You can not write data in the Flash ROM using this command.
Writing data in memory randomly can cause all memory to be lost.

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1
#n	"string"	→

Example: #7300000h "00804421" POKEARM writes the given four bytes to ARM memory address 0x7300000.

→PRG

Description: Create program command: This is equivalent to the RPL →LIST command, but it creates a program object.
This command will also convert a symbolic or a list to a program object.

Input/Output:

Level _{n+1} /Argument ₁ ... Level ₂ /Argument _n	Level ₁ /Argument _{n+1}	Level 1/Item 1
obj ₁ ... obj _n	n	→ obj ₁ , ..., obj _n
	{obj ₁ , ..., obj _n }	→ obj ₁ , ..., obj _n
	obj ₁ , ..., obj _n	→ obj ₁ , ..., obj _n

Example 1: «, 3, 2, +, », 5 →PRG returns « 3 2 + ».

Example 2: { 3 2 + } →PRG returns 3 2 +.

→RAM

Description: Improved NEWOB command: Makes a copy of an object in RAM, wherever the object is. This command allows you to copy a ROM object into RAM.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
obj	→ obj

Example: { SIN } OBJ→ DROP →RAM returns External ... External.

R~SB

Description: Real to system binary conversion command: Converts a system binary to a real and a real to a system binary.

Input/Output:

Level 1/Argument 1	Level 1/Item 1
n	→ $\text{d} n$
integer	→ $\text{d} n$
$\text{d} n$	→ n

Example: 4893 R~SB returns d 131Dh.

SB~B

Description: Binary integer to system binary conversion command: Converts a system binary to a binary integer and a binary integer to a system binary.

Input/Output:

Level 1/Argument 1		Level 1/Item 1
#n	→	¤n
¤n	→	#n

Example: #EC2Ah ¤B~B returns ¤ EC2Ah.

SERIAL

Description: Serial number command: Retrieves the calculator serial number. This is the software serial number and does not match the hardware serial number printed on the back of the calculator, but it is typically similar.

Input/Output:

Level 1/Argument 1		Level 1/Item 1
	→	"string"

Example: SERIAL may return "HP50 Serial Number: CNA6110007".

S→H

Description: String to hex command: Returns the hex representation of the characters of a string.

Input/Output:

Level 1/Argument 1		Level 1/Item 1
"string ₁ "	→	"string ₂ "

Example: "A" S→H returns "14".

S~N

Description: String to name conversion command: Converts a string to a name and a name to a string. This command allows you to create invalid names, such as a null name.

Do not purge or move the null directory in HOME. Do not modify data in this directory.

Input/Output:

Level 1/Argument 1		Level 1/Item 1
"string"	→	'global'
'global'	→	"string"

Example: "" S~N returns ''.

SREV

Description: String reverse command: Gives the mirror image of a string.

Input/Output:

Level 1/Argument 1		Level 1/Item 1
"string"	→	"string"

Example: "ABC" SREV returns "CBA".

→S2

Description: Decompilation command: Decomiles an object in System RPL mode. If the "extable" library is installed, it will use the table to lookup the proper mnemonics for all known System RPL commands.

Input/Output:

Level 1/Argument 1		Level 1/Item 1
obj	→	"string"

Example: `< > →S2` returns " !NO CODE!RPL4::4 ××4 ××4;4@".

XLIB~

Description: XLIB conversion command: Convert reals to an XLIB and vice versa.

Input/Output:

Level 2/Argument 1	Level 1/Argument 2	Level 1/Item 1	
<i>n</i>	<i>m</i>	→ <i>Xlib</i>	
# <i>n</i>	<i>n</i>	→ <i>Xlib</i>	
<i>n</i>	# <i>n</i>	→ <i>Xlib</i>	
# <i>n</i>	# <i>m</i>	→ <i>Xlib</i>	
Level 1/Argument 1		Level 2/Item 1	Level 1/Item 2
<i>Xlib</i>		→	<i>n</i> <i>m</i>

Example 1: #314h #40h XLIB~ returns ZEROS.

Example 2: 1648 2 XLIB~ returns XLIB 1648 2.

Example 3: { SYLVESTER } OBJ~ DROP XLIB~ returns 788. 78..

CRLIB – Create Library Command

A library is one of the most complex objects in the calculator. One of the basic uses of a library is to group all the files of an application.

In order to create a library, you must store in a directory all the variables that will be part of this library. Then, you must store configuration information in some special variables.

The \$TITLE variable must contain a character string defining the title of the library. This string must be less than 256 characters long. The first five characters will be used for the name that is shown in the library menu.

The \$ROMID variable must contain the library number or your library. This number must be in the range 769 to 1791. In order to avoid conflicts, you should go to www.hpcalc.org to check whether the number is already in use. This variable may contain either a real or an integer.

The \$CONFIG variable contains the library configuration object which is run at warmstart. The basic action that this program should perform is to attach the library to the home directory. Placing a real or an integer in the \$CONFIG variable will cause the CRLIB command to generate a default CONFIG object. This program must leave the stack intact and is not allowed to produce errors.

The \$VISIBLE variable contains a list of all the variables in the current directory that you want to have visible in the library menu.

The \$HIDDEN variable contains a list of all the variables in the current directory that you want to have invisible in the library. They are generally subprograms of your application.

The \$EXTPRG variable contains the name of the extension program of the library. This program must be either a visible or an hidden object of the library. See the Extension program section below for more information.

Then, once you have specified the required variables, you can type CRLIB to create the library.

CRLIB places the library on level 1 of the stack.

Extension program

It is possible to enhance some of the statistics menus using a user library. The calculator does not provide every possible function in every area, but they let you customize the built in menu in order to add your functions as if they were built in.

Example: Customize the main statistic menu.

Ensure you are in RPL mode (**MODE**, **+/-**, **ENTER**) and attach the development library (256 ATTACH).

In a directory, create the following variables:

```
$ROMID 1324
$CONFIG 1
$TITLE "Statistic enhancements"
$VISIBLE { ABOUT }
$HIDDEN{ MessageHandler }
$EXTPRG 'MessageHandler'
ABOUT "This library is a statistic enhancement example"
MessageHandler
*
  IF DUP 1 R~SB ==
  THEN
    SWAP
    { { "7.New entry" « "My Stats" 1 DISP 7 * FREEZE » } } +
    SWAP
  END
*
```

Create the library (CRLIB) and store it in an extension port (0 **STOP**). Now, run the statistic menu (**RIGHT** **5**)!

How does it work? Each time the stat menu pops up, the calculator executes every extension program of every library in the system. This extension program takes on the stack a message number (and leaves it on the stack!). Each message number has a specific meaning as described below.

Here are the expected inputs and outputs for the extension program for different menus:

APPS menu

Input: { { "String" Action } ... } ZERO
Output: Modified list ZERO

Main Statistics menu

Input: { { "String" Action } ... } ONE
Output: Modified list ONE

Hypothesis statistics menu

Input: { { "String" Action } ... } TWO
Output: Modified list TWO

Confidence interval statistics menu

Input: { { "String" Action } ... } THREE
Output: Modified list THREE

Finance menu

Input: { { "String" Action } ... } FOUR
Output: Modified list FOUR

Numeric solver menu

Input: { { "String" Action } ... } FIVE
Output: Modified list FIVE

MASD – The Machine Language and System RPL Compiler

MASD is used for compiling assembly language and System RPL.

Introduction

Warnings

The operating system can not control what a low level program is doing. Therefore, any programming error is likely to cause the calculator to crash (with potential memory loss). A careful developer will always save source code in the internal flash ROM or port 1 for protection before trying low level programs.

This document does not intend to be a programming course — it just presents the syntax of the compiler. Ample resources are available on the web (www.hpcalc.org) to learn how to program the Saturn CPU in assembler, how to program in System RPL or how to program in ARM assembly.

With the introduction of the new ARM based series of calculators, some new things have been included that are not backward compatible with previous calculators. The careful programmer should be wary of this.

Starting MASD

To compile a program, put the source code on the level 1 of the stack and type **ASM** (the development library must be attached) or use the **ASM** menu of the Development library.

If you have a new version of MASD packaged as a library 259, the command to type is **asm** (note the lowercase).

Modes

MASD can be used to compile program in 3 different languages: Saturn ASM, ARM ASM and System RPL. Although some things are common to all modes, some are not. As a programmer, you should always know the current mode.

Compilation directives instructions are used to switch from one mode to another:

- !ASM** (switch to Saturn ASM mode, referred in the rest of this document as the Saturn mode)
- !RPL** (switch to System RPL mode)
- !ARM** (switches to ARM ASM mode)

In addition, in RPL mode,

```
CODE
% here we are in ASM mode
ENCODE
```

Allows switching from RPL mode to Saturn mode (and generate an assembly program object)

Syntax

MASD expects a character string (called source) on the stack level 1. A source is a set of instructions, comments, and separation characters and ends with a carriage return and an **E** character. MASD is case sensitive, so be careful, as **«loop»** and **«LOOP»** are two different things for MASD. Separation characters are those with an ASCII number below 32. They include spaces, tabs, line feed and carriage return.

In Saturn mode, some instructions need a parameter. Separation characters between an instruction and the parameter are spaces, tabs, and points. Therefore **A+B.A** can be used instead of **A+B A**.

In ARM mode, parameters for the instruction are separated by spaces and commas. In Saturn or ARM mode, comments can be placed everywhere and begin with **%** or **; ;** and finish at the end of the current line.

In RPL mode, comments are delimited by ‘**(**’ ‘**)**’ as isolated characters and can be multi line. A line that starts with a **“”** on the first character will also be considered a comment.

Directives change the way MASD interprets your source. These directives begin with a ! and will be explained later.

Errors

If MASD detects one or more syntax error, it will push a list describing all errors on the stack. The ER command can help you make sense of that list, point you on the errors and let you correct them.

MASD will report a maximum of 16 errors before stopping compilation.

The ER command takes 2 objects as arguments:

- The original source code (level 2)
- The error list generated by MASD (level 1)

Normally, you should compile using a process similar to: IFERR ASM THEN ER END (this is what the ASM2 command does, by the way). Most people will just type the ASM command followed, if error, by the ER command.

Format of the error list

It's a list of at most 16 sub-lists. Each sub-list contains 3 system-binary and 1 global-name. The first system binary is an error message number. The second is an extra system binary used to indicate how 'too long' a jump is. The third one is the position in the source where the error is. The global name is either a NULLNAME if the error was in the main source or the filename of the buggy source.

Error messages

Message	Description
Invalid File	The file is not a valid source or macro. (must end with a @)
Too many	You can not do this operation as you are limited to a certain amount of them (for example, you can not have more than 64 simultaneous skips)
Unknown Instruction	Unknown instruction
Invalid Field	Incorrect field
Val betw 0-15 expected	An integer between 0 and 15 is expected
Val betw 1-16 expected	An integer between 1 and 16 is expected
Val betw 1-8 expected	An integer between 1 and 8 is expected
Label Expected	A label is expected
Hexa Expected	An hexadecimal number is expected
Decimal Expected	An decimal number is expected
Can't find	This object can not be located
Label already defined	This name is already in use
{ expected	A { character was expected
} expected	A } character was expected (this can happen if you do not close all the open skips for example)
(expected	A (character was expected
[or] expected	A [or] character was expected
Forbidden	This can not be done
Bad Expression	This expression is invalid
Jump too long	This jump is above the limit of the instruction (use a different type of jump)
Insuffisant Memory	There is not enough memory to compile
Matrix Error	You can not do this thing here because you are creating a matrix object

Define Error	You can not do this operation in a DEFINE
ARM register expected	No comments.
ARM invalid immediate	In ARM mode, constants must be representable on 8 bit with an even number of rotation

Links

Links are secondary source files that MASD can be directed to compile (equivalent to the {\$I} directive in Pascal and #include in C). As there is no linking phase with MASD (like in C), a multi source project will usually have the form of a main source file that contains a certain number of links.

An example of main source would be:

```
'Constant_definition  
'initialization  
'graphic_functions  
'other  
P"
```

When a link call is encountered, MASD suspends compilation of the current source, compiles the new source and then continues compiling the first one.

Program and data in the final object will be in the order in which MASD encounters the links.

Syntax in ASM and ARM mode:

'FileName' links the file called FileName.

Syntax in RPL mode:

INCLUDE FileName links the file called FileName.

Notes:

1. A link can call other links
 2. You can not use more than 64 links in your project
 3. To know how MASD looks for files, see the File search section
 4. Links are useful to cut projects in independent parts to allow fast and easy access to source code
 5. It is beneficial to place all constants definitions at the beginning of the compilation process as this will speed up compilation and give more flexibility

Labels

A label is a marker in the program. The principal use of labels is to determine jump destinations.

A label is a set of less than 64 characters other than space, ‘+’, ‘-’, ‘*’ and ‘/’. A label begins with a star ‘*’ and ends with a separation character.

Syntax in ASM and ARM mode:

***BigLoop** is the BigLoop label declaration.

Syntax in RPL mode:

LABEL BigLoop is the BigLoop label declaration.

Be careful about upper and lower cases!

Three types of labels can be used:

- Global labels
A global label is a label that can be used everywhere in the project, like global variables in Pascal or C.
 - Local labels

A Local label is a label that is only accessible in a local section like local variables in Pascal or C.
A local section starts at the beginning of a source, after a global label or after a link (see link section).
A local section finishes at the end of a source, before a link or before a global label.
A local label is identified by a ‘.’ as the first character.

- Link labels

A link label is a label that exists only in the link where it is declared, like a private clause in Object Pascal.
A link label is identified by a ‘..’ as the first character.

Notes:

1. In projects, using fewer global labels is better because a global label takes longer to compile and because it gives a better program structure. A good habit is to use global labels to cut the program in subroutines, and to use local labels inside these subroutines.
2. The command line editor is able to find labels in a source. See the **GOTO** selection in the command line **TOOL** menu.
3. Labels in System RPL should only be used by people who know what they are doing. They are only used for fixed address programs (absolute mode) which is pretty advanced programming.
4. Labels can not be given the same name as constants.

“extable”

“extable” is an external library that contains a list of constants. This list can be used by MASD as a basic list of constants and is especially useful to the System RPL programmer as most entry points are defined there (like **TURNMENUEOFF** for example). In addition, it also contains a set of supported constants and ASM entry points for the ASM programmer. Please read the extable section in this document to find more information about this library.

Constants

Constants are a way for the user to associate a value to an alphanumerical name. This is extremely useful as it makes programs much easier to read and makes them more portable. One of the most popular ways to use constants is to represent memory address for storage of variables.

For example, instead of typing **D1=80100** every time it is needed, it is better to declare **DC Result 80100** at the beginning of the project and then to type **D1=(5)Result** when needed (it is more portable, more readable and less likely to cause errors).

You can create a constant in ASM or ARM mode by doing:

DC CstName ExpressionHex or
DEFINE CstName ExpressionHex or
EQU CstName ExpressionHex

In RPL mode, the only valid way to define a constant is:

EQU CstName ExpressionHex

ExpressionHex is either a hexadecimal number or an expression (starting with a char that can not be confused with the start of a hex number (**0...9, A...F**)). An expression starting with a hexadecimal number can be typed with a leading **\$**, an expression starting with a decimal number can be typed with a leading **#** character. For an expression starting with a constant that starts with a **A...9** or **A...F** character, you should put the constant in brackets.

Notes:

1. A constant cannot be given the same name as a label.
2. The name of a constant follows the same rules as the name of a label.

3. A constant value is stored in 16 nibbles.
4. Having constants starting with something that can be interpreted as a hex number, or an ARM register is not a good idea as the compiler might get confused. For example: DC SPF00 4 MOV R4 SPF00 will generate an error on FOO as the compiler will interpret the mov as a mov from SP to R4.

MASD introduces a ‘constant pointer’ called CP which helps to define constants. CP is defined by:
CP=ExpressionHex

CP is defined by 5 nibbles; its default value is 80100 (an area of memory that can be used freely by programmers).

To declare a constant with the current CP value and then increase CP by Increment:

EQUCP Increment ConstantName

Notes:

1. In ASM and ARM mode, **DCCP Increment ConstantName** is also valid
2. Increment is a hexadecimal value, to use a decimal value, put a leading #.

For example, if CP equals to \$10, the following defines a Foo constant with a value of \$10 and then changes the value of CP to \$15:

EQUCP 5 Foo

Several constants can be defined at once using CP.

: Inc CstName0 CstName1 ... CstNameN-1 :

The above defines N constants **CstName x** with a value of $CP+x*Inc$ and then changes the CP value to $CP+N*Inc$. By default, *Inc* is a decimal number or an expression that can be immediately evaluated.

These features are extremely useful to define areas of memory for storage of ASM program variables.

Notes:

1. If the entry point library (see related section) is installed on your calculator, all the values in the constant library will be available in your programs the same way than constants are.
2. You can define a constant in your program to override the value of an entry in the equation library.

Expressions

An expression is a mathematical operation that is calculated at compilation time. Terms of this operation are hexadecimal or decimal values, constants or labels. An expression stops on a separation character or a ‘]’.

```
DCCP 5 @Data
:::
D1=(5)@Data+$10/#2
D0=(5)$5+DUP
LC(5)"DUP"+#5
```

The above are correct expressions (provided that the entry point library is installed).

Notes:

- A hexadecimal value must begin with a \$.
- A decimal value may begin with a # or a number directly.
- A & or (*) equals the offset of the current instruction in the program (This value has no meaning in itself, but may be used to calculate the distance between a label and the current instruction). In absolute mode, this represents the final address of the instruction.
- The value of a label is the offset of the label in the program (This value has no meaning in itself, but may be used to calculate the distance between a label and the current instruction). In absolute mode, this represents the final address of the instruction.

- Entries from the EXTABLE may be used. As the EXTABLE does not have the label names limitations with operators, in ambiguous case `DUP+5` may either be an addition `DUP + 5`, or an entry `DUP+5`), add " " around the word: `"DUP"+5`.
- Calculations are done with 64 bits.
- $X \div 0 = \$FFFFFFFFFFFFFFF$
- In order to avoid wasting memory, MASD tries to compile expressions as soon as it sees them. If MASD is not able to compile an expression directly, it's compiled at the end of the compilation. In order to use less memory, it's a good idea to define your constants at the beginning of the sources so MASD can compile expression using the constants directly.
- The only operator symbols not allowed in labels are `+`, `-`, `*` and `/`; therefore, if you want to use a symbol operator after a label, you must put the symbol between " in order to 'limit' the symbol. Meaningless Example: `"DUP"<<5`.
- A label/constant with strange char may be 'protected' between " chars.
- The evaluation stack of MASD allows you to have around 10 pending computations (parenthesis, operator priority).
- MASD only works with integers. You can represent signed values using standard 2's complement, but be careful as all operators are unsigned.

MASD recognizes the following operators:

Operator	Priority	Notes
<code><<</code>	7	Left Shift <code>1<<5 = \$20</code>
<code>>></code>	7	Right shift <code>\$20>>5 = 1</code>
<code>%</code>	6	Modulo (remainder of division) <code>X%0=0</code>
<code>*</code>	5	Multiplication
<code>/</code>	5	Division <code>X/0=\$FFFFFFFFFFFF</code>
<code>+</code>	4	Addition
<code>-</code>	4	Subtraction
<code><</code>	3	Is smaller (true=1, false = 0)
<code>></code>	3	Is greater (true=1, false = 0)
<code><=, <=</code>	3	Is smaller or equal (true=1, false = 0)
<code>>=, >=</code>	3	Is greater or equal (true=1, false = 0)
<code>=</code>	3	Is equal (true = 1, false = 0)
<code>#, #</code>	3	Is different (true = 1, false = 0)
<code>&</code>	2	Logical and
<code>!</code>	1	Logical or
<code>^</code>	1	Logical xor

Note: Throughout this documentation, you will see discussions about expressions that can be "immediately" evaluated. This refers to any expression that contains only number and labels/constants that have already been declared.

Macros and includes

If data are to be included in a project, it can be entered in hex in a source file, using `$`. However, a simpler way is to include data from an external file, called a macro. The macro file must be a character string, a graphic, a code object or a list.

- In case of a string or a code, MASD includes only the data part (after the length) of the object
- In case of a graphic, only the graphic data will be included (no length, no dimensions)

- In case of a list, only the first object of the list will be included following the previous rules

The syntax in ASM or ARM mode is: `/FileName`

Note: To know how MASD looks for the `FileName` file, see the following section.

You can also include a complete object (prologue included) using `INCLUDE` or `INCLOB`. In ASM or ARM mode, use `INCLUDE` or `INCLOB` followed by a filename to include an object, in RPL mode, use `INCLOB`.

Filename conventions

MASD sometimes needs to find a file in the calculator's memory. The file can be found either by specifying the file name and location, or only the file name to be search in the directory search list.

The initial directory search list contains the current directory, and all parents directory up to the HOME directory.

You can add a directory in the directory search list using `!PATH+ RepName` where `RepName` identifies a directory name using filename rules.

To specify a full path, use

`H/` to specify HOMEDIR as the root.

`x/` where `x` is a port number, to specify a port as root. Note: you cannot use 3 (SD card) here.

This root is followed by a list of directories, ending with the name of the file.

`2/FOO/BAR/BRA` specifies the BRA file in the BAR directory, stored in the FOO backup of port 2.

`H/ME/YOU` specifies the YOU file in the ME directory, in the HOMEDIR.

Note: You cannot have more than 16 entries in the directory search path.

Compilation directive

The following instruction modifies the way MASD reacts and compiles things. They are valid in all modes:

Directive	Description
<code>!PATH+ DirName</code>	Add the specified directory in the search path list.
<code>!NO CODE</code>	MASD will not generate a \$02DCC prologue but will directly output the data. If the generated file is not a valid object, an error will be generated.
<code>!DBGON</code>	MASD will generate code when <code>DISP</code> or <code>DISPKEY</code> are found in the source.
<code>!DBGOFF</code>	MASD will not generate code when <code>DISP</code> or <code>DISPKEY</code> are found in the source.
<code>!1-16</code>	Switch to 1-16 mode.
<code>!1-15</code>	Switch to 0-15 mode.
<code>!RPL</code>	Switch to RPL mode.
<code>!ASM</code>	Switch to ASM mode.
<code>!ARM</code>	Switch to ARM mode.
<code>!FL=0.a</code>	Clear the <code>a</code> compilation flag.
<code>!FL=1.a</code>	Set the <code>a</code> compilation flag.
<code>!?FL=0.a</code>	Compile the end of the line if flag <code>a</code> is set.
<code>!?FL=1.a</code>	Compile the end of the line if flag <code>a</code> is clear.
<code>!ABSOLUT Addr</code>	Switch to absolute mode. The program begins at the address <code>Addr</code> . Note: MASD always considers the prolog \$02DCC and code length to be the beginning of the program even if <code>!NO CODE</code> is set.
<code>!ABSADR Addr</code>	If in absolute mode, add blank nibbles to continue at the specified address. If not possible, errors.

!EVEN	In absolute mode, cause an error if the directive is not on an even address.
!ADR	MASD will generate a source defining all constants and labels used in the program instead of the program.
!COMPEXP	Cause MASD to calculate all previous expressions.
!STAT	Display/update compilation statistics
!DBGINF	Causes MASD to generate debugging information (see next section for more information)
!JRZ	See local variable documentation in RPL mode
!MASD	See local variable documentation in RPL mode

The !DBGINF directive

If you put the !DBGINF directive into a MASD source, the assembler not only generates your compiled object, but it also returns a string (on level 1) full of debug information. The structure of this string is as follows:

```

5 DOCSTR
5 Length

5 Number of links (source files)
n*[
  2 Number of characters
  .. Name of link file
]

```

```

5 Number of symbols (labels and constants)
n*[
  2 Number of characters
  .. Name of symbol
  1 Type: 9=Label 2=Constant
  for labels: 5 Address of label
  for constants: 16 Value of constant
]

```

```

5 Number of source→code associations
n*[
  5 Offset in code (this list is sorted by offset)
  2 Number of link this instruction comes from
  5 Character offset in link where this instruction starts
]

```

Notes:

- If the source string is unnamed, i.e. in TEMPOB, the number of links is 00001 and the number of characters is 00, immediately followed by the symbol table.
- The label symbol table is supposed to be an **offset** table. However the current MASD may sometimes place **addresses** into this table. The “associations” table correctly contains offsets.

This instruction is intended for the case where someone decides to create a source level debugger.

Saturn ASM mode

This section is only applicable to the Saturn ASM mode.

CPU architecture

This section's purpose is to make experienced ASM programmers familiar with the Saturn architecture, not to teach anyone to program in Saturn ASM.

The Saturn CPU has 12 main registers:

A, B, C, D, R0, R1, R2, R3 and R4 are 64 bits register (see description below),

D0 and D1 are 20 bits pointers (you can only access memory through them, the Saturn is a little endian),
PC, 20 bit program counter.

In addition, there are 16 flags ST0 to ST15 (12-15 being reserved for the system) that are 1 bit registers that are accessible separately, a carry that is set when operation overflow or tests are validated and can be tested using the GOC (Go On Carry) and GONC (Go On No Carry) jump instruction, a decimal/hexadecimal mode (SETHEX and SETDEC) that affects the way + and – instructions on the A, B, C and D register works (default Is HEX), and a 8 level return stack for GOSUBs (and RTN).

64 bit registers

Most operations on 64 bit registers will act on a specific “field”. A field is a division in a 64 bit register.

If this represents the 16 nibbles of a 64 bit register, the fields cover the register as follows:

F	E	D	C	B	A	9	8	7	6	5	4	3	2	1	0												
				P																							
WP																											
S	M												XS	B													
A																											
X																											

The P field location depends of the value of the 4 bit P register (i.e. you can move it), and so does the WP field.
Please look at the instruction set to see what instructions are available to the programmer. We will usually write “R^P” to indicate a register (uppercase) and a field (lowercase), as in R_m.

In addition, in the new simulated Saturn architecture, 7 new fields F1 to F7 have been introduced. You can define the field mask by using the SETFLD_n where n is a number between 1 and 7 to define the field Fn using the mask in Cw as in this example:

```
LC FF000000000000FF SETFLD1
LA 123456789ABCDEF0
LC 0FEDCBA987654321
A=A!C.F1
```

A is now equal to:

```
1F3456789ABCDEF1
```

ie: the instruction on F fields equate to:

```
reg1 = (reg1 & ~ mask) | ((reg1 & mask) operation (reg2 & mask))
```

These new fields are available for all instructions that previously used the so called ‘P encoding and includes the following instructions:

```
Reg=Reg&Reg.f, Reg=Reg!Reg.f, DATx=Reg.f, Reg=DATx.f, Reg=Reg+Cte.f, Reg=Reg-Cte.f, RegSRB.f,
RReg=Reg.f, Reg=RReg.f and RegRRegEX.f.
```

Other notes

You should read documentation on the internal structure of RPL objects (www.hpcalc.org has good documentation)

D0, D1, Ba and Da are used by the system (next RPL instruction pointer, RPL stack pointer (@@object on level 1 of the stack), start of free memory and free memory in 5 nibble blocks). The SAVE instruction will save these registers in dedicated memory areas, the LOADRPL instruction will restore them and continue the execution in the system.

Please consult documentation on memory mapping for more information.

New instructions

In addition to the F fields, the following new instructions have been created:

$r=s.f$, $r=r+s.f$, $r=r-s.f$, $r=r*s.f$, $r=r/s.f$, $r=r\%s.f$ (modulo) $r=-s.1.f$ (logical not), $r=-s.f$ (mathematical not),
 $r=r< s.f$ (left shift), $r=r> s.f$ (right shift), $r=r^s.f$ (logical xor).
 $r=1.f$ (alias for $r=r/r.f$) has also been created.

Notes:

1. Any combination of the A, B, C and D registers can be used (notated r and s here)
2. All fields (including F1-F7 fields) are valid
3. MASD will always choose the shortest version of the instruction (e.g.: $A=A+B$. A will use the standard C0 encoding AND affect the carry)
4. The carry is not affected by these instructions.

The following additional new instructions have been added (see description in the ASM syntax section):

NATIVE? \$hex	GOSLOW	REMON	CONFIGD
HST=1.x	WSCREEN	SERIAL	BIGAPP?
?HST=1.x < >	SETTIME	OUTBYT	RESETOS
SETFLD(1-7)	SETLNED	MOVEUP	REFRESHD
OFF	SETOFFD	MOVEDN	AUTOTEST
RPL2	HSCREEN	ARMSYS	ACCESSSD
KEYDN	UNCNFGD	ARMSAT	PORTTAG?
CRTMP	GETTIME	REMOFF	MIDAPP?
BEEP2			

Skips

Skips are a first step from ML to a third generation language, even if they are only another way to write ASM instructions.

Skips are wonderful as they allow you to:

- structure your program
- avoid using gotos
- make programs and piece of code that can be easily copied and pasted (because there is no label)

The foundation of Skips is the Block structure. A block is enclosed in `{` and `}`, and can be nested within another block. The following instructions deal with blocks.

SKIPS instructions	Equivalents
<code>{ ... }</code>	Defines a block (generates no code)
<code>SKIP { ... }</code>	<code>GOTO .S ... *.S</code>
<code>SKIPL { ... }</code>	<code>GOTOL .S ... *.S</code>
<code>SKIPLC { ... }</code>	<code>GOC .S ... *.S</code>
<code>SKC { ... }</code>	<code>GOC .S ... *.S</code>
<code>SKIPNC { ... }</code>	<code>GONC .S ... *.S</code>
<code>SKNC { ... }</code>	<code>GONC .S ... *.S</code>
Test <code>SKIPYES { ... }</code>	Test <code>GOYES .S ... *.S</code>
Test <code>{ ... }</code>	Test <code>GOYES .S ... *.S</code>
Test <code>{ ... }</code>	/Test <code>GOYES .S ... *.S</code>
Test <code>-> { ... }</code>	/Test <code>GOYES .S ... *.S</code>
<code>SKUB { ... }</code>	<code>GOSUB .S ... *.S</code>
<code>SKUBL { ... }</code>	<code>GOSUBL .S ... *.S</code>
<code>STRING { ... }</code>	<code>\$/02A2C GOINS5 *.S ... *.S</code> (to create a character string)
<code>CODE { ... }</code>	<code>\$/02DCC GOINS5 *.S ... *.S</code> (to create a code object)
<code>STROBJ \$PROLOG { ... }</code>	<code>\$(5)PROLOG GOINS5 .S ... *.S</code> (to create a ‘prolog – length’ object)

/Test is the opposite of Test. For example if Test is `?A<C.A`, /Test is `?A>=C.A`. The test instructions dealing with the hardware register (`?HST=0`, `?MP=0`, `?SR=0`, `?XM=0`, `?SB=1`, `?HST=1`, `?MP=1`, `?SR=1`, `?XM=1` and `?SB=1`) cannot be inverted.

Once blocks are defined, special instructions can be used in them. The instructions called EXIT and UP allow jumping to the end or to the beginning of a block.

These instructions	are equivalent to
<code>{</code>	<code>*.Beginning</code>
<code>EXIT</code>	<code>GOTO.End</code>
<code>EXITC</code>	<code>GOC.End</code>
<code>EXITNC</code>	<code>GONC.End</code>
<code>?A=0.A EXIT</code>	<code>?A=0.A ".End</code>
<code>UP</code>	<code>GOTO.Beginning</code>
<code>UPC</code>	<code>GOC.Beginning</code>
<code>UPNC</code>	<code>GONC.Beginning</code>
<code>?A=0.A UP</code>	<code>?A=0.A ".Beginning</code>
<code>}</code>	<code>*.End</code>

Note: In Saturn mode do not be confused between EXIT and UP instructions, which are GOTOS, and EXIT and UP after a test, which are GOYES's. EXIT and UP can jump to the beginning or to the end of an upper-level block by specifying the number of blocks to exit, after the UP or EXIT instructions.

These instructions	Are equivalent to
<pre> < < < UP2 UP3 EXIT1 EXIT3 > > > > </pre>	<pre> *.Beg3 *.Beg2 *.Beg1 GOTO.Beg2 GOTO.Beg3 GOTO.End1 GOTO.End3 *.End1 *.End2 *.End3 </pre>

Notes:

1. EXIT1 is equivalent to EXIT, and UP1 is equivalent to UP.
 2. The same rules apply in ARM mode: EXITGE3 for example is a BGE for the exit label 3 blocks down
- Using SKELSE, SKEC, SKENC, SKLSE instructions, two blocks create an IFNOT-THEN-ELSE structure.

These instructions	Are equivalent to	Or in high-level language
<pre> ?A=0.A SKIPIYES { EXIT UP } SKELSE { A+1.A EXIT UP } </pre>	<pre> ?A=0.A GOTOS.Beg2 *.Beg1 GOTO.End2 % and not End1 GOTO.Beg1 *.End1 GOTO.End2 *.Beg2 A+1.A GOTO.End2 GOTO.Beg2 *.End2 </pre>	<pre> IF NOT A=0 THEN BEGIN ... END ELSE BEGIN ... END </pre>

Notes:

1. SKELSE places a GOTO between the 2 blocks, SKEC places a GOC, SKENC a GONC and SKLSE places nothing.
2. UPs are compiled directly when encountered while EXITs and block openings are compiled later on. You can not have more than 64 pending EXITs and block openings simultaneously.

Tests

A test instruction (?A=0.A) may be followed by:

- A GOYES Label, + Label or -> Label instruction
- A -> < or + < instruction. In this case, the test is inverted and a skip block is open.
- A RTY or RTNYES instruction.
- A SKIPIYES < or < instruction. In this case, a skip block is open.
- A GOTO, GOTOL, GOVLMG, GOSUB, GOSUBL or GOSBVL. In this case, the test is inverted and a proper jump instruction is generated (ie: ?A=B.A GOTO A is compiled as ?A#B.A < GOTO A >).
- A EXIT or UP.

Saturn instructions syntax

In this section:

x is a decimal number between 1 and 16. An expression can be used if its value can be determined at the first encounter.

b is a hexadecimal digit.

a is a decimal number ranging from 1 to 16 or a 0 to 15 number depending of the current mode (0-15 or 1-16). An expression can be used, if its value can be determined at the first encounter.

f is a field A, B, X, XS, P, WP, M, S, F1, F2, F3, F4, F5, F6 or F7.

Reg is a working register A, B, C or D.

$RReg$ is a scratch register R0, R1, R2, R3 or R4.

Exp is an expression.

Cst is a decimal constant. An expression can be used if its value can be determined at the first encounter.

$DReg$ is a pointer register D0 or D1.

$Data$ is memory data pointed by D0 or D1. It means DAT0 or DAT1.

Note: For instructions that use two working registers, instruction using the pairs A-B, B-C, C-D and A-C are smaller and faster (if the Fn fields are not used).

For instructions like $Reg1=Reg1\dots$ you can write only $Reg1\dots$. Example: $A=A+C.A$ is the same as $A+C.A$.

Syntax	Example	Notes
Reg=0.f	A=0.M	Sets the specific field of the register to 0
Reg=1.f	A=1.M	Sets the specific field of the register to 1
LC hhh..hhh	LC 80100	The number of nibbles loaded in the register is the number of characters necessary to write the value. So LC #12 will be equivalent to LC 00C.
LA hhh..hhh	LA #1024	Note: the less significant nibble is loaded in the nibble P (as in the value of the register P) of the register, the next one into nibble p+1 mod 16, and etcetera.
LCASC(x) chrs	LCASC(4) MASD	Loads the hexadecimal value of x characters into C.
LAASC(x) chrs	LAASC(5) ROCKS	x must be between 1 and 8. See note on LC instruction
LC(x) Exp	LC(5)@Buf+Off	Loads the result of an expression into C or A, using x nibbles.
LA(x) Exp		See note on LC instruction
Reg1=Reg2.f	A=B.X	Copies the value of a specific field of a register into the same field of another register
Reg1Reg2EX.f	ABEX.X.W	Exchanges the value of 2 registers on the given field. Note: this is not valid for the Fn fields
Reg1=Reg1+Reg2.f	A=A+B.A	Adds the value of the specific field of one register to the other register.
Reg1+Reg2.f	C=D.A	Note: If Reg1 and Reg2 are the same, this is a multiply by 2 instruction Note: This instruction is affected by the DEC/HEX mode only if the field is not a F field and the registers are AB, BC, CD or AC.
Reg1=Reg1-Reg2.f	A=A-B.A	The following instructions are also available (but not on the Fn fields):
Reg1-Reg2.f	C=D.A	$A=B-A.f$ $B=C-B.f$ $C=A-C.f$ $D=C-D.f$ see note on Reg1=Reg1+Reg2.f

Syntax	Example	Notes
Reg=Reg+Cst.f Reg+Cst.f Reg=Reg-Cst.f Reg-Cst.f	A=A+10.A A+10.A A=A-10.A A-FOO.A	Note 1: The Saturn processor is not able to add a constant greater than 16 to a register. If <i>cst</i> is greater than 16, MASD will generate as many instructions as needed. Note 2: Even if adding constants to a register is very useful, large values should be avoided because this generates a large program. Prefer another solution like LC(5) Cte A+C.A Note 3: Adding a constant greater than 1 to a P, WP, XS or S field is a bugged Saturn instruction (problem with carry propagation). Use these instructions with care. Note 4: After adding a constant greater than 16 to a register, the carry should not be tested (because you do not know if the last generated instruction generated the carry or not) Note 5: You can put an expression instead of the constant (MASD must be able to evaluate the expression right away). If the expression is negative, MASD will invert the addition in a subtraction and vice versa. Note 6: Be careful when using subtraction; it's easy to be misled. A-5-6.A is equivalent to A+1.A, not A-11.A because the instruction is: A-(5-6).A Note 7: If using F_n fields, be careful if non nibble bounded masks are used.
RegSR.f	ASR.W	Shift register right by 4 bit on the specified field, set SB if bits are lost. Note: this instruction is not available on the F_n fields
RegSL.f	ASL.W	Shift register left by 4 bit on the specified field, set carry if bits are lost. Note: this instruction is not available on the F_n fields
Reg1=Reg1<Reg2.f Reg1<Reg2.f Reg1=Reg1>Reg2.f Reg1>Reg2.f	A=A<B.W A=A>B.W	Shift register left by n bits (as defined by the value of Reg2) on the specified field Shift register right by n bits (as defined by the value of Reg2) on the specified field
RegSRB.f	BSRB.X	Shift register right by 1 bit on the specified field, set SB if bits are lost.
RegSRC	ASRC	Circular right shift by 1 nibble
RegSLC	BSLC	Circular left shift by 1 nibble
Reg1=Reg1&Reg2.f Reg1&Reg2.f	A=A&B.X A&C.B	Logical and on the specified field
Reg1=Reg1!Reg2.f Reg1!Reg2.f	A=A!B.X A!C.B	Logical or on the specified field
Reg1=Reg1^Reg2.f Reg1^Reg2.f	A=A^B.X A^C.B	Logical xor on the specified field
Reg1=-Reg1.f	C=-C.A	Mathematical not on the specified field
Reg1=-Reg1-1.f Reg1=~Reg1.f	C=-C-1.A C=~C.A	Logical not on the specified field
RReg=Reg.f	R0=A.W	Sets the specified field of RReg to the value of the specified field of Reg Only A and C are valid for Reg. If f is W, the shorter encoding of the instruction is used
Reg=RReg.f	A=R0.A	Sets the specified field of Reg to the value of the specified field of RReg Only A and C are valid for Reg. If f is W, the shorter encoding of the instruction is used
RegRRegEX.f	AR0EX.A	Exchanged the value of the specified field of RReg with the value of the specified field of Reg Only A and C are valid for Reg. If f is W, the shorter encoding of the instruction is used
Data=Reg.f Data=Reg.x	DAT1=C.A DAT0=A.10	Write the content of the specified field of the specified register in the memory location pointed by Data register (POKE) Reg can only be A or C
Reg= Data.f Reg Data.x	C=DAT1.A A=DAT0.10	Read the content of the memory location pointed by Data register in the specified field of the REG register (PEEK) Reg can only be A or C

Syntax	Example	Notes
<i>DReg=bb</i> <i>DReg=bhhh</i> <i>DReg=bhhhh</i> <i>DReg=(2)Exp</i> <i>DReg=(4)Exp</i> <i>DReg=(5)Exp</i>	<i>D0=AD</i> <i>D0=0100</i> <i>D0=80100</i> <i>D0=(2)label</i> <i>D0=(4)lab+\$10</i> <i>D1=(5)Variable</i>	Change the first 2, 4 or all nibbles of the Data register with the given value
<i>Dreg=Reg</i> <i>Dreg=RegS</i>	<i>D0=A</i> <i>D0=CS</i>	Reg can only be A or C Sets the first 4 nibbles of Dreg with the 4 first nibbles of Reg Reg can only be A or C
<i>RegDRegEX</i> <i>RegDRexXS</i>	<i>AD0EX</i> <i>AD1XS</i>	Reg can only be A or C Exchange the first 4 nibbles of Dreg with the 4 first nibbles of Reg Reg can only be A or C
<i>DReg=DReg+Cst</i> <i>DReg+Cst</i> <i>DReg=DReg-Cst</i> <i>DReg-Cst</i>	<i>D0=D0+12</i> <i>D1+25</i> <i>D1=D1-12</i> <i>D1-5</i>	Note 1: The Saturn processor is not able to add a constant greater than 16 to a register, but if <i>cst</i> is greater than 16, MASD will generate as many instructions as needed. Note 2: Even if adding constants to a register is very useful, big constants should be avoided because they will slow down execution, and generate a big program. Note 3: After adding a constant greater than 16, the carry should not be tested. Note 4: You can put an expression instead of the constant (MASD must be able to evaluate the expression right away). If the expression is negative, MASD will invert the addition to a subtraction and vice versa. Note 5: Be careful when using subtraction; it's easy to be misled. D0-5-6.A is equivalent to D0+1.A, not D0-11.A

Please read the section on test above for information on what MUST follow a test instruction.
f can NOT be a *Fn* field.

?Reg1=Reg2.f ?Reg1#Reg2.f ?Reg=0.f ?Reg#0.f ?Reg1<Reg2.f ?Reg1>Reg2.f ?Reg1<=Reg2.f ?Reg1>=Reg2.f ?RegBIT=0.a ?RegBIT=1.a	?A=C.B ?A#C.A ?A=0.B ?A#0.A ?A<B.X ?C>D.W ?A<=B.X ?C>=D.W ?ABIT=0..5 ?ABIT=1.number A=PC C=PC PC=A PC=C APCEX CPCEX PC=(A) PC=(C) SB=0 XM=0 SR=0 MP=0 HST=0..a ?SB=0 ?XM=0 ?SR=0 ?MP=0 ?HST=0..a	The HP ≠ character can also be used The HP ≠ character can also be used The HP ≤ character can be used The HP ≥ character can be used Test if a specific bit of A or C register is 0 or 1 Reg must be A or C Sets Aa or Ca to the address of the next instruction Set PC to the value contained in Aa or Ca Exchange the value of PC with register Aa or Ca Sets PC to the value read at the address contained in Aa or Ca SB, XM, SR and MP are 4 bits in the HST register. They can be set to 0 by the specific instruction and tested. SB is set to 1 by RegSR and RegSRB instruction, XM by RTNSXM instruction and SR and MP should always be 0 (hardware related stuff). HST=a sets all bits set to 1 in a to 0 in the HST register. ?HST=a test that all bits set to 1 in a are 0 in the HST register
--	---	--

Syntax	Example	Notes
	<pre>SB=1 XM=1 SR=1 MP=1 HST=a ?SB=1 ?XM=1 ?SR=1 ?MP=1 ?HST=1.a P=a P=P+1 P+1 P=P-1 P-1 ?P=a ?P#a P=C.a C=P.a CPEX.a C=C+P+1 C+P+1 GOTO label GOTOL label GOLONG Lab GOVLNG hex GOVLNG =Label GOVLNG ="COMND" GOSUB label GOSUBL label GOSBVL hex GOSBVL =Label GOSBVL ="COMND" GOC label GONC label GOTOC label GOTONC label RTN RTNSXM RTNCC RTNSC RTNC RTNNC RTI RTNYES RTY C=RSTK RSTK=C OUT=CS OUT=C A=IN C=IN SETDEC SETHEX UNCFGF CONFIG RESET SHUTDN INTON INTOFF RSI GOINC Label GOINA Label \$hhh...hh NIBHEX hhh...hh \$/hhh...hh</pre>	<p>See above. This is only valid in emulated Saturn</p> <p>The HP ≠ character can be used instead of #</p> <p>GOTO is limited to 1KB jumps GOTOL can jump over 16KB of code</p> <p>This jumps to a specific address</p> <p>GOSUB is limited to 1KB jumps GOSUBL is limited to 16KB jumps GOSBVL jumps to a specific address</p> <p>GO if Carry set (limited to 64 bytes) GO if no carry (limited to 64 bytes) Equivalent to SKNC { GOTO label } Equivalent to SKC { GOTO label }</p> <p>Return from subroutine (GOSUB call) RTN + XM=1 RTN + set carry RTN + clear carry RTN if carry set RTN if carry not set Return from interrupt Return if test true (see test section)</p> <p>Pop value from RSTK in Ca Push value from Ca in RSTK</p> <p>Set the first 2 nibbles of the OUT register to the value of Cb Set the OUT register to the value of C4 Copy the IN register in Ax or Cx (buggy instruction, do not use if you do not know what you are doing)</p> <p>Set the SPU in DECIMAL or HEXADECIMAL mode Deconfigure/Configure memory modules Deconfigure ALL memory modules STOP the CPU waiting for an interrupt Enable/disable keyboard interrupts Reset interrupt system</p> <p>Equivalent to LC(5)label-&. (& is the address of the instruction) Equivalent to LA(5)label-& (& is the address of the instruction)</p> <p>Includes hexadecimal data in the program. Example: \$12ACD545680B.</p> <p>Includes hexadecimal data in reverse order. Example: \$/123ABC is equivalent to \$CBA321.</p>

Syntax	Example	Notes
	<pre>\$(<x>)Exp CON(<x>)Exp EXP(<x>)Exp #Ascii "Ascii"</pre> <pre>GOIN5 lab G5 lab GOIN4 lab G4 lab GOIN3 lab G3 lab GOIN2 lab G2 lab</pre> <pre>SAVE LOAD RPL or LOOP LOADRPL INTOFF2 INTON2 ERROR_C A=IN2 C=IN2 OUT=C=IN RES.STR RES.ROOM RESRAM SHRINK\$ COPY<- COPY+ COPYDN COPY-> COPY+ COPYUP DISP DISPKEY SRKLST SCREEN MENU ZEROMEM MULT.A MULT DIV.A DIV BEEP NATIVE? \$hex HST=1.x ?HST=1.x < > SETFLD(1-7) OFF</pre>	<p>Places the value of <i>Exp</i> in the code, on <i>x</i> nibbles.</p> <p>Includes ASCII data. The end of the string is the next <i>c</i> or carriage return. Example: <i>cHello</i>. To output a <i>c</i> character, put it twice. To put an char from its number, use \xx where xx is an hex number. To put a \, put the \\ chr twice.</p> <p>Same as <i>\$(<x>) label-&</i> with x=5, 4, 3 or 2. Useful to create a jump table.</p> <p>Equivalent to GOSBVL SAVPTR</p> <p>Equivalent to GOSBVL GETPTR</p> <p>Equivalent to A=DAT0.A D0+5 PC=(A)</p> <p>Equivalent to GOVLNG GETPTRLOOP</p> <p>Equivalent to GOSBVL DisableIntr</p> <p>Equivalent to GOSBVL AllowIntr</p> <p>Equivalent to GOSBVL ErrjmpC</p> <p>Equivalent to GOSBVL AINRTN</p> <p>Equivalent to GOSBVL CINRTN</p> <p>Equivalent to GOSBVL OUTCINRTN</p> <p>Equivalent to GOSBVL MAKE\$N</p> <p>Equivalent to GOSBVL GETTEMP</p> <p>Equivalent to GOSBVL MAKERAM\$</p> <p>Equivalent to GOSBVL SHRINK\$</p> <p>Equivalent to GOSBVL MOVEDOWN</p> <p>Equivalent to GOSBVL MOVEUP</p> <p>Equivalent to GOSBVL DBUG (only if debug is on)</p> <p>Equivalent to GOSBVL DBUG.KEY (only if debug is on)</p> <p>Equivalent to GOSBVL SHRINKLIST</p> <p>Equivalent to GOSBVL D0->Row1</p> <p>Equivalent to GOSBVL D0->Sft1</p> <p>Equivalent to GOSBVL WIPEOUT</p> <p>Equivalent to GOSBVL MULTBAC</p> <p>Equivalent to GOSBVL MPY</p> <p>Equivalent to GOSBVL IntDiv</p> <p>Equivalent to GOSBVL IDIV</p> <p>Equivalent to GOSBVL makebeep</p> <p>Set carry if native function hex is undefined, clear it if defined.</p> <p>Sets bits in the HST register (XM=1, SB=1, SR=1 and MP=1 are also available). Note: the program ST=0.0 SB=1 ?SB=0 < ST=1.0 > will set ST0 to 0 if the calculator is non-emulated and to 1 if it is emulated.</p> <p>Test for HST bits. See HST=1.x comments</p> <p>See the section on SETFLDn above.</p> <p>Turns the calculator off.</p>

Syntax	Example	Notes
	RPL2 KEYDN CRTMP	Simulates a LOOP (A=DAT0.A D0+5 PC=(A)). C[A] kbd peeks with immediate rtn CS if keydn. Also - Sets DOUSEALARM flag if [ON][9] sequence. Entry: P=0, HEX Mode, C[A]: #kbd peeks (loop count) Abstract: Creates a hole in the tempob area of the specified size + 6 (5 for the link field and 1 for marker nibble). Sets the link field of the “hole” to size+6 and adjusts AVMEM, RSKTOP and TEMPTOP. Entry Conditions: RPL variables in system RAM C(A) contains desired size of hole Exit Conditions: carry clear, RPL variables in system RAM D1 → link field of hole, D0 → object position B(A), C(A)= desired size+6 Error Exits: Returns with carry set when there's not enough memory to create a hole of size+6.
	BEEP2	Entry: C[A]: d ;d=Beep duration (msec) D[A]: f ;f=Beep frequency (hz) P=0 Exit: CARRY:0
	REMON	Enables the remote control mode (ON+R).
	SERIAL	Copy serial number to address pointed to by D1 in Saturn memory.
	OUTBYT	Purpose: Send byte to IR printer Entry: A[B]: Byte Exit: CC, P=0, Byte Sent Alters: P:0, CARRY:0, SETHEX.
	MOVEUP	Abstract: Used to move block of memory to higher address. No check is made to ensure that the source and destination do not overlap. Code is moved from high to low addresses. Entry Conditions: D0 → end of source + 1 D1 → end of destination + 1 C(A) = number of nibs to move (unsigned) Exit Conditions: HEX mode, P=0, carry clear D0 → start of source D1 → start of destination
	MOVEDN	Abstract: Used to move block of memory to lower address. No check is made to ensure that the source and destination do not overlap. Code is moved from lower to higher addresses. Entry Conditions: D0 → start of source; D1 → start of destination; C(A) = number of nibs to move (unsigned) Exit Conditions: P=0, carry clear; D0 → end of source + 1; D1 → end of destination + 1
	ARMSYS	Call a function at global dword address C[0-7]&~3. The function takes should be of the form: U32 f(U32 pc, Chipset* c) { /* put your code here */ return pc; }
	ARMSAT	Call a function at Saturn address C.A&~7. The function should have the following format: U32 f(U32 pc, Chipset* c) { /* put your code here */ return pc; } In RAM asm, this means that as you enter the function, pc is in R0, @Chipset is in R1 and the return address is in LP. R2 and R3 are free to use, and R0 should normally not be modified except if you want to change the PC when exiting the function.
	REMOFF	Stops the remote control (ON+S).
	GOSLOW	Wait for (C[A]/183) ms.
	WSCREEN	Return how many columns the screen contains in Ca
	SETTIME	Sets the RTC time from C[W] in ticks.
	SETLNED	Set number of lines of disp0 from C[B], refresh display.

Syntax	Example	Notes
	SETOFFD HSCREEN UNCNFGD	Set offset of display inside disp0 in bytes from C[X]&7FF. Return how many lines the screen contains to Ca. Unconfigure the 4KB block containing the top 16-line header. This will refresh the header on the display.
	GETTIME	Emulates gettime function in ROM, and also updates the 8192Hz timer accordingly. Purpose: Get current time: (=NEXTIRQ)-Timer2 Return CS iff time appears corrupt. Entry: Timer2 Running Exit: Timer2 Running CC - A:NEXTIRQ (ticks) C:Time (ticks) D:Timer2 (sign extended ticks) P:0, HEX CS - Same as the non-error case but the time system is corrupt because of one of: (1) TIMESUM # CRC(NEXTIRQ) -- CheckSum Error (2) TIMER2 was not running on entry. (3) Time not in range: [BegofTime, EndofTime)
	MIDAPP? CONFIGD	Carry=1 on HP 48gII, 0 otherwise. Configure a 4KB block containing the top 16-line header. C.A = Start address of the block (must be multiple of 4KB). If already configured, unconfig, refresh and re-config.
	BIGAPP? RESETOS	Carry=1 on HP 49g+ or 50g, 0 otherwise. Reset the calculator (including the OS). This code doesn't return, the calculator restarts at 00000000.
	REFRESHD AUTOTEST	Force to refresh the header on the display. - 003AA: AUTO_USER_TEST - 003A3: MANU_USER_TEST - 0039C: MANUFACTURE_TEST - Other: signed index, OS-specific, see OS_API.doc.
	ACCESSSD PORTTAG?	SD Card functions (depending on P, see HP's vgeraccess for more details). Return port number depending on tag name. Entry: D1: name (size+chars) Exit: A[A]: port number (0-3) D1: after name Carry: clear if ok, set if wrong name

ARM mode

ARM architecture

For all user intents and purposes the ARM CPU has sixteen 32 bit registers noted R0 to R15 (R15 is also the program counter, R14 is the link register (ie: a BL (GOSUB) instruction copies the return address in R14 before jumping, a Return From Subroutine is performed by doing MOV PC, LR), and R13 is the Stack pointer).

Each instruction can be conditionally executed depending on the value of 5 flags.

Each instruction can be told to modify or not modify these 5 flags (add the S suffix to the instruction).

Please read the ARM ARM (ARM Architecture and Reference Manual) for more information.

Please look at the ARMSAT Saturn instruction and the ARM mode documentation to see the instruction set and the rules of calling ARM code from Saturn code.

Skips

Skips are a first step from ML to a third generation language, even if they are only another way to write ASM instructions.

Skips are wonderful as they allow you to:

- structure your program
- avoid using gotos
- make programs and piece of code that can be easily copied and past (because there is no label)

The foundation of Skips is the Block structure.

A block is enclosed in { and }, and can be nested within another block.

The following instructions deal with blocks.

SKIPS instructions	Equivalents
{ ... }	Defines a block (generates no code)
SK<Cond> { ... }	B<cond> .S...*.S
SKUB<Cond> { ... }	BL<cond> .S ... *.S

Once blocks are defined, special instructions can be used in them. The instructions called EXIT and UP allow jumping to the end or to the beginning of a block.

These instructions	are equivalent to
{ EXIT<Cond> UP<Cond> }	*.Beginning B<Cond> .End B<Cond>.Beginning *.End

EXIT and UP can jump to the beginning or to the end of an upper-level block by specifying the number of blocks to exit, after the UP or EXIT instructions.

These instructions	Are equivalent to
{ { { UP<Cond>2 UP<Cond>3 EXIT<Cond>1 EXIT<Cond>3 } } }	*.Beg3 *.Beg2 *.Beg1 B<Cond> .Beg2 B<Cond> .Beg3 B<Cond> .End1 B<Cond> .End3 .End1 .End2 .End3

Note: EXIT1 is equivalent to EXIT, and UP1 is equivalent to UP.

Instruction set

Note: For instruction names, the case does not matter.

Register names are:

R0, R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13 (or SP), R14 (or LP or LR) and R15 (or PC).

Setting the S flag on an instruction causes the instruction to modify the flags.

Every instruction is evaluated ONLY if the attached condition is true. By default, the instruction is always evaluated.

Separation between arguments can be either ‘,’ or spaces.

In the following examples, *cond* can be any of:

EQ	NE	CS	CC	MI	PL	VS	VC	HI	LS	GE	LT	GT	LE
Equal	Not equal	Carry set, unsigned	<=	Carry clear	Negative	Positive or 0	Overflow	No overflow	Unsigned >	>=	&=	<	&=

And *Oprnd* can be of the form:

Description	Form
Immediate value	Cte Note: cte is encoded on 8 bits + a rotation right encoded on 4 bits. This means that not every value is possible.
Logical shift left	Rm LSL Cte
Logical shift right	Rm < Cte
Arithmetic shift right	Rm LSR Cte
Rotate right	Rm > Cte
Register	Rm ASR Cte
Logical shift left	Rm >> Cte
Logical shift right	Rm ROR Cte
Arithmetic shift right	Rm >>> Cte
Rotate right	Rm
Logical shift left	Rm LSL Rs
Logical shift right	Rm < Rs
Arithmetic shift right	Rm LSR Rs
Rotate right	Rm > Rs
Logical shift left	Rm ASR Rs
Logical shift right	Rm >> Rs
Arithmetic shift right	Rm ROR Rs
Rotate right	Rm >>> Rs

Operation	Assembler	Action	S flags
Copy and shift	MOV(cond) S Rd, <Oprnd>	d:= <Oprnd>	NZCR
Not	MVN(cond) S Rd, <Oprnd>	d:= ~<Oprnd>	NZCR
Add	ADD(cond) S Rd, Rn, <Oprnd>	d:= Rn + <Oprnd>	NZCVR
Add with carry	ADC(cond) S Rd, Rn, <Oprnd>	d:= Rn + <Oprnd> + Carry	NZCVR
Sub	SUB(cond) S Rd, Rn, <Oprnd>	d:= Rn - <Oprnd>	NZCVR
Sub with carry	SBC(cond) S Rd, Rn, <Oprnd>	d:= Rn - <Oprnd> - Not(Carry)	NZCVR
Reverse Sub	RSB(cond) S Rd, Rn, <Oprnd>	d:= <Oprnd> - Rn	NZCVR
Rev sub with carry	RSC(cond) S Rd, Rn, <Oprnd>	d:= <Oprnd> - Rn - Not(Carry)	NZCVR
Multiply	MUL(cond) S Rd, Rm, Rs	d:= Rm * Rs	NZR
Multiply Add	MLA(cond) S Rd, Rm, Rs, Rn	d:= (Rm * Rs) + Rn	NZR
Compare	CMP(cond) Rd, <Oprnd>	flags:= Rn - <Oprnd>	NZCV
Cmp Negative	CMN(cond) Rd, <Oprnd>	flags:= Rn + <Oprnd>	NZCV
Test	TST(cond) Rn, <Oprnd>	flags:= Rn And <Oprnd>	NZC
Test equivalence	TEQ(cond) Rn, <Oprnd>	flags:= Rn Xor <Oprnd>	NZC
And	AND(cond) S Rd, Rn, <Oprnd>	Rd:= Rn And <Oprnd>	NZC
Xor	EOR(cond) S Rd, Rn, <Oprnd>	Rd:= Rn Xor <Oprnd>	NZC
Or	XOR(cond) S Rd, Rn, <Oprnd>	Rd:= Rn Xor <Oprnd>	NZC
BitClear (~And)	ORR(cond) S Rd, Rn, <Oprnd>	Rd:= Rn Or <Oprnd>	NZC
Branch	B(cond) label	Rd:= Rn And Not <Oprnd>	NZC
Gosub	BL(cond) label	R15/PC:= address	
Load Int	LDR(cond) Rd, <a_mode>	R14:=R15/PC, R15/PC:= address	
	LDR(cond) Rd, Label	Rd:= [address]	
		Rd:= data at label. The label address is calculated relative to the PC. This does not work with constants	
Load Byte	LDR(cond)B Rd, <a_mode>	Rd:= [byte at address] 0 extended	
	LDRB(cond) Rd, Label	Rd:= data at label. The label address is calculated relative to the PC. This does not work with constants	
		Stack operations (Pop)	
Multiple load		! sets the W bit (updates the base register after the transfer)	
Inc Before	LDM(cond) IB Rd(!), <reg list>	[address]:= Rd	
Inc After	LDM(cond) IA Rd(!), <reg list>	data at label:= Rd. The label address is calculated relative to the PC. This does not work with constants	
Dec Before	LDM(cond) DB Rd(!), <reg list>		
Dec After	LDM(cond) DA Rd(!), <reg list>		
Store Int	STR(cond) Rd, <a_mode>		
	STR(cond) Rd, Label		
		Stack operations (Pop)	
		! sets the W bit (updates the base register after the transfer)	
Store Byte	STRB(cond) Rd, <a_mode>	[address]:= byte value from Rd	
	STRB(cond) Rd, Label	data at label:= Rd. The label address is calculated relative to the PC. This does not work with constants	
		Stack operations (Push)	
Multiple Store		! sets the W bit (updates the base register after the transfer)	
Inc Before	STM(cond) IB Rd(!), <reg list>		
Inc After	STM(cond) IA Rd(!), <reg list>		
Dec Before	STM(cond) DB Rd(!), <reg list>		
Dec After	STM(cond) DA Rd(!), <reg list>		
Multiplication	MUL rd, r1 r2	rd=r1*r2	
	MLA rd, r1, r2, r3	rd=r1*r2+r3	
	SMULL rd1, rd2, r1, r2	Signed mul rd1=low r1*r2, rd2=high r1*r2	
	SMLAL rd1, rd2, r1, r2	Signed mul add rd1+=low r1*r2, rd2+=high r1*r2	
	UMULL rd1, rd2, r1, r2	rd1=low r1*r2, rd2=high r1*r2	
	UMLAL rd1, rd2, r1, r2	mul add rd1+=low r1*r2, rd2+=high r1*r2	
*labelName		Creates a label	
\$		See \$ in ASM mode	
€, ¢		See ASM mode	

In all cases, Cte must be a decimal value or an expression that can be evaluated immediately.

A_mode can be:

Form	Description
[Rn +/-Cte]	Value of rn + or - constant
[Rn +/-Rm]	Value of rn + or - value of rm
[Rn +/-Rm LSL Cte]	Value of rn + or - value of rm shifted left
[Rn +/-Rm < Cte]	Value of rn + or - value of rm shifted right
[Rn +/-Rm LSR Cte]	Value of rn + or - value of rm shifted right
[Rn +/-Rm > Cte]	Value of rn + or - value of rm shifted arithmetically right
[Rn +/-Rm ASR Cte]	Value of rn + or - value of rm rotated right
[Rn +/-Rm >> Cte]	Value of rn + or - value of rm rotated left
[Rn +/-Rm ROR Cte]	Value of rn + or - value of rm rotated right
[Rn +/-Rm >>> Cte]	Value of rn + or - value of rm shifted arithmetically right
[Rn +/-Cte]!	Rn is updated with that value
[Rn +/-Rm]!	Rn is updated with that value
[Rn +/-Rm LSL Cte]!	Value of rn + or - value of rm shifted left
[Rn +/-Rm < Cte]!	Rn is updated with that value
[Rn +/-Rm LSR Cte]!	Value of rn + or - value of rm shifted right
[Rn +/-Rm > Cte]!	Rn is updated with that value
[Rn +/-Rm ASR Cte]!	Value of rn + or - value of rm shifted arithmetically right
[Rn +/-Rm >> Cte]!	Rn is updated with that value
[Rn +/-Rm ROR Cte]!	Value of rn + or - value of rm rotated right
[Rn +/-Rm >>> Cte]!	Rn is updated with that value
[Rn] +/-Cte	The value used is the value of rn, but rn is then updated with Value of rn + or - constant
[Rn] +/-Rm	The value used is the value of rn, but rn is then updated with Value of rn + or - value of rm
[Rn] +/-Rm LSL Cte	The value used is the value of rn, but rn is then updated with Value of rn + or - value of rm shifted left
[Rn] +/-Rm < Cte	The value used is the value of rn, but rn is then updated with Value of rn + or - value of rm shifted right
[Rn] +/-Rm LSR Cte	The value used is the value of rn, but rn is then updated with Value of rn + or - value of rm shifted right
[Rn] +/-Rm > Cte	The value used is the value of rn, but rn is then updated with Value of rn + or - value of rm shifted arithmetically right
[Rn] +/-Rm ASR Cte	Value of rn + or - value of rm rotated right
[Rn] +/-Rm >> Cte	Rn is updated with that value

ARMSAT instruction

When using the ARMSAT instruction, the Saturn pc is in register r0 and the address chipset structure that contains the state of the Saturn CPU is in r1.

That structure has the following elements at the following offsets:

Offset	Element
0	P_U32 read_map[256+1]; read_map[x] points on the 2Kb of Saturn address space at Saturn address x<<12
1028	P_U32 write_map[256+1]; read_map[x] points on the 2Kb of Saturn address space at Saturn address x<<12 for write purpose (write_map[x]=0 if x points on some non readable memory)
2056	enum ModulePriority top_map[256+1]; // Type of block on top, to know if new configured block takes over
2316	REG A;
2324	REG B;

2332	REG C;
2340	REG D;
2348	REG R0;
2356	REG R1;
2364	REG R2;
2372	REG R3;
2380	REG R4;
2388	U32 D0
2392	U32 D1;
2396	U32 P, P4, P4_32; // P4 = 4*P, P4_32 = 4*P-32, use setP() to modify P.
2408	U32 ST;
2412	U32 HST;
2416	U32 carry; // 0 or !0
3420	BOOL dec; // 0→hex or 1→dec
	U32 RSTK[NB_RSTK];
	U32 RSTK_i; // Index for next push.
	REG FIELD[32]; // Field masks.
	U32 FIELD_START[32]; // Lowest nibble of the field.
	U32 FIELD_LENGTH[32]; // Length of the field.

Therefore, `LDR R2 [R1 2316]` allows you to read the lower 32 bits of the Saturn register A.

`LDR R2 [R1 1]`
`LDR R3 [R2 1]`

allows you to read the first 8 nibbles at Saturn address 01008

The following file can be used to declare your Saturn chipset structure.

```
"!ASML
CP=0
DCCP #1028 SREAD
DCCP #1028 SWRITE
DCCP #260 SPRIORITY
DCCP 8 SRA
DCCP 8 SRB
DCCP 8 SRC
DCCP 8 SRD
DCCP 8 SR0
DCCP 8 SR1
DCCP 8 SR2
DCCP 8 SR3
DCCP 8 SR4
DCCP 4 SD0
DCCP 4 SD1
DCCP 4 SRP
DCCP 4 SRP4
DCCP 4 SRP32
DCCP 4 SST
DCCP 4 SHST
DCCP 4 SCARRY
DCCP 4 SDEC
DCCP #32 SRSCK
DCCP 4 SRSTKP
DCCP #256 SFMASK
DCCP #128 SFSTART
DCCP #128 SFLENGTH
E"
```

System RPL mode

MASD can also compile System RPL programs (you should read the book “An Introduction to System RPL” before trying to write System RPL programs).

The !RPL directive will switch MASD in RPL mode.

Note: if the Flag -92 is set, MASD starts in !RPL and !NO CODE mode.

Instructions

In RPL mode, MASD interprets instructions/tokens in the following order.

Reals and system binary

If the instruction is a decimal number, a system binary is created (MASD will try, if possible, to use the internally defined system binary). If that number has a decimal point (in the middle, or starts with the decimal point), a real number is created.

Unnamed local variables

If the instruction is a recall or a set of a local variables defined by {{ the correct instruction is generated.

A local environment is created using:

`{{ var1 var2 ... varN }} with N<23`

These variables have names during compile time, but they are implemented as unnamed local variables, which are faster to access than named local variables.

A local variable is recalled by typing its name or with an optional ending @. Data can be stored in a local variable by typing its name, with a leading or ending ! or a leading =.

Notes:

1. Local variables are available until the next local definition.
2. The local environment is not closed automatically; use ABND or other provided words.

Example:

`{{ label1 label2 ... labelN }}` will become:
`' NULLLAM <#N> NDUPN DOBIND` (or `1LAMBIND` if there is only one variable)

And:

<code>label1</code>	<code>→ 1GETLAM</code>
<code>label1@</code>	<code>→ 1GETLAM</code>
<code>=label1</code>	<code>→ 1PUTLAM</code>
<code>!label1</code>	<code>→ 1PUTLAM</code>
<code>label1!</code>	<code>→ 1PUTLAM</code>

Program example:

<code>## {{ A B }}</code>	<code>##</code>
<code> B A!</code>	<code>' NULLLAM TWO NDUPN DOBIND</code>
<code> ABND</code>	<code>2GETLAM 1PUTLAM</code>

Note that it is your responsibility to destroy the local environment using ABND and that MASD does not handle multiple level of definition of local variables, nor does it destroy the current environment, even if ABND is used.

Variables defined this way will be valid until a new set of variables is defined.

Defines

If the instruction matches a define, the correct code is inserted (see the **DEFINE** instruction)

Labels

If the instruction matches the name of a constant or a label, the value of the said constant or label is inserted (if you insert a label, be sure to know what you are doing and to be in absolute mode).

extable

If the instruction matches an entry in the extable (see appropriate section at the end of this document) the value associated with this entry is used.

DUP Will produce **88130**

Note: Using an external table is much faster than using constants. On the other hand, constants are project dependent, which is not the case of an external table.

Tokens

Then, the following instructions are tested:

Token	Description
::	Program prologue \$02D9D
; or END	List, Program or Algebraic end \$0312B
{	List prologue \$02A74
}	List end \$0312B
MATRIX	Algebraic matrix object
SYMBOLIC	Algebraic prologue \$02AB8
UNIT	Unit prolog \$02ADA
FPTR2 ^constant	Flash pointer from constant
FPTR bank value	Flash pointer from value
# cst	System Binary of <i>cst</i> value, given in hexadecimal. If there is no space between the # and the cst, MASD will try, if possible, to use the internally defined system binary
PTR cst	Address. PTR 4E2CF generates FC2E4.
ACPTR cst1 cst2	Extended pointer with given hexadecimal values for the address and switch address
ROMPTR2 ~xlib_name	XLIB object from constant
ROMPTR LibN ObjN	XLIB object from value
% real	Real number
%% real	Long real number
C% real1 real2	Complex number
C%% real1 real2	Long complex number
"..."	Character string. Special characters can be included by typing ~ and the ASCII value on two hexadecimal characters. \ can be inserted by typing \\
ZINT decimalvalue	Integer
ID name	Global name (see " for info on character encoding)
LAM name	Local name (see " for info on character encoding)
TAG chrs	Tagged object

XxlibName	XLIB identified by its name. If it is a standard calculator command (like <code>xDUP</code>), the address is used instead of an XLIB object.
HXS Size Data	Binary integer (\$02A4E), Size is in hexadecimal and Data is a set of hexadecimal characters. Example: HXS 5 FFA21
GROB Size Data	GROB (\$02B1E).
LIBDAT Size Data	Library data (\$02B88).
BAK Size Data	Backup (\$02B62).
LIB Size Data	Library (\$02B40).
EXT3 Size Data	Extended3 (\$02BEE).
ARRAY Size Data	Array (\$029E8).
LNKARRAY Size Data	Linked Array (\$02A0A).
MINIFON Size Data	Minifont object
ARRY2 Size Data	Array object
ARRY [...]	Array object, which can have 1 or 2 dimensions.
ARRY [[:] [.]]	All objects in the array must be of same type
xRplName	If RplName is an RPL instruction, compiles the RPL instruction (or xlib depending on the instruction)
CHR character	Character object. See rules on " for more information
LABEL labelname	Creates a label at this position. Use carefully
EXTERNAL name	Equivalent to DEFINE name ROMPTR2 xlibname
xlibname	
FEXTERNAL name	Equivalent to DEFINE name FPTR2 fptrname
fptrname	
CODE Size Data	Code object (\$02DCC).
CODE	Include a code object, change to ASM mode and close the code object on the next ENDCODE.
Assembly stuff	
ENDCODE	
NIBB Size Data or	Includes hexadecimal data directly (no prolog).
NIBHEX Data or	
NIBBHEX Data or	
CON(Size) Expr	
INCLOB FileName	Includes the content of the file <i>FileName</i> .
INCLUDE FileName	Includes the source of the file <i>FileName</i> to be compiled (Like ' in ASM mode).
LABEL label	Defines a label (like # in ASM mode).
EQU CstName ExpHex	Defines a constant (Like DC in ASM mode).
EQUCP Interleave	Defines a constant (Like DCCP in ASM mode).
CstName	
DEFINE name ...	Associate the data compiled between the name and the end of the line with the name. After that, if the name is used again, the associated data is placed in the compiled file
DIR	
VARNAME name1 obj1	Creates a directory containing the objects in the given variables.
VARNAME name2 obj2	
...	
ENDDIR	

Example of a Saturn assembly language program using the MASD compiler

```
"!NO CODE !RPL
* This program display a 131*64 graphic in a pretty way :-)
* DO LCD->, run it, and enjoy!
* This program has been created by Philippe Pamart
;;
* remove the menu and test for a grab
CK1&Dispatch grab
;;
TURNMENUOFF
CODE

% R0a: X
% R1a: Y
% R2a: @ grab

SAVE GOSBVL DisableIntr          % No interrupts
A=DAT1.A D0=A LC 00014 A+C.A R2=A.A    % adr 1st pixels of the grab
D0+10 A=B.W A=DAT0.10 C=0.W LC 8300040 ?A=C.W % test the size
C *.End GOSBVL AllowIntr LOADRPL )  % if not ok, return to RPL

GOSBVL "D0->Row1" D1=A D0-15 C=DAT0.A C-15.A GOSBVL WIPEOUT % erase screen
LC 0003F R1=C.W                  % initial position in Z

(
    LC 00082                      % we are ready to scan right to left
    (
        R0=C.A                   % save the counter
        LC 001 GOSBVL OUTCINRTN ?CBIT=1.6 -> .End % If backspace, then stop
        GOSUB .PointAndLine        % test the current point
        C=R0.A C-1.A UPNC         % go one pixel on the right
    )
    A=R1.W A-1.A R1=A.A           % go one line higher
    (
        LC 001 GOSBVL OUTCINRTN ?CBIT=1.6 -> .End % If backspace, then stop
        GOSUB .PointAndLine        % test the current point
        A=R0.A A+1.A R0=A.A LC 83 ?A#C.B UP % go one pixel on the left
    )
    A=R1.A A-1.A R1=A.A UPNC      % go one line higher (if not finish)
)
GOTO .End

*.PointAndLine
A=R1.A A+A.A C=R2.A C+A.A ASL.A A+C.A % This tests the current pix, returns
C=R0.A P=C.0 CSRB.A CSRB.A A+C.A D0=A % if the pixel is white, draw a line
                                         % if it is black
                                         % Ra: @ line of pixel in the grab
                                         % D0: point on the pixel to test,
                                         % P = number of the pixel to test in
                                         % nibble (in Z/4Z)
                                         % Cp: pixel mask
                                         % test the pixel. if white, return
                                         % else, draw line twice in Xor mode
                                         % and draw the pixel in black.

LC 2481248124812481 P=0
A=DAT0.B A&C.P ?A=0.P RTY
GOSUB LIGNE GOSUB LIGNE
GOSBVL "D0->Row1" D0-20
A=R0.A C=R1.A GOVLNG aPixelB

*LIGNE
GOSBVL "D0->Row1" D0-20
A=R0.A B=A.A LA 00041
C=R1.A D=C.A C=0.A
GOVLNG aLineXor
                                         % D0: point on the screen
                                         % A/B: X coordinates
                                         % C/D: Y coordinates
                                         % draw the line!

ENDCODE
;
@"
```

Example of an ARM assembly language program using the MASD compiler

```
"!NO CODE !RPL          ; turn into RPL mode
;;
TURNMENUEOFF           ; open a RPL program
                        ; remove the menu line

CODE                   ; open an assembly program

; this program takes control of the screen and
; displays a Mandelbrot set using the standard algorithm
; ie: for each point from x=-1.5 to 0.5,
;      for each point from y=-1 to 1
;          if any an, n<256 in the series
;              a0=x+iy (complex number), an+1=a0+an^2
;              has an absolute value > 2, the point is not part of the set
; the numbers are stored on 32 bits.
; the numbers are shifted by 12 bits, the lower 12 bits representing
; the decimal part of the number (in 1/4096)

SAVE                  ; save the RPL pointers
INTOFF                ; disable keyboard interrupts
SKUB {                ; jump over the ARM code
*start

!ARM                  ; switch to ARM mode
STMDB sp!, {R4 R5 R6 R7 R8 LP} ; save registers in the stack
LDR R2, [R1, #2324]    ; load R2=x (content of saturn
                        ; reg B, nibbles 0-7)
LDR R3, [R1, #2340]    ; load R3=y (content of saturn
                        ; reg B, nibbles 0-7)
MOV R7 R2              ; copy X in r7
MOV R8 R3              ; copy Y in r8
MOV R6 256              ; copy 256 in R6

{
    MUL R4, R2, R2      ; r4= x^2 << 12
    MOV R4 R4 >> 12     ; r4= x^2
    MUL R5, R3, R3      ; r5= y^2
    MOV R5 R5 >> 12     ; r5= y^2

    ADD LP R4 R5        ; LP = x^2 + y^2
    CMP LP $4000          ; if abs^2 an > 4
    EXITGT               ; exit

    SUB R4 R4 R5        ; r4= x^2-y^2
    MUL R3 R2 R3        ; R3= X*Y
    ADD R2 R7 R4        ; r2= X + x^2-y^2 = new X
    MOV R3 R3 >> 11      ; r3= x*y*2
    ADD R3 R8 R3        ; r3= Y+2*x*y = new Y

    SUBS R6 R6 1         ; decrement loop counter
    UPNE                 ; up if not 0

    ; we have looped 256 times and abs(an)<2, the point is in the set!
    LDRB R6 [R1 2408]    ; clear the flag ST0
    BIC R6 R6 1
    STRB R6 [R1 2408]
    LDMIA sp!, {R4 R5 R6 R7 R8 PC} ; restore all registers and return

}
; we have reached a An where abs(an)>2, the point is out of the set
```

```

LDRB R6 [R1 2408]           % set the flag ST0
ORR R6 R6 1
STRB R6 [R1 2408]
LDMIA sp! {R4 R5 R6 R7 R8 PC} % restore all registers and return
!ASM
*end
}
C=RSTK D0=C
D1=80100
LC(5) end-start MOVEDN
C=0.B SETLNED
D1=8229E
LC A9 A=0.W A-1.W { DAT1=A.W D1+16 C-1.B UPNC } % paint it in black
D0=00120 LC 8229E DAT0=C.A % point the screen to that memory
D0=C % D0 points to that memory
LC FFFFFFFF D=C.W
LC 4F R3=C.B
{
  C=0.W LC 1800 C=-C.W B=C.W
    LC 82 % B=X=-1.5
    A=0.S A+1.S % loop 131 times
    % set bit 0 in As
  {
    RSTK=C % save loop counter in RSTK
    LC 80100 ARMSAT % evaluate the ARM code
    ?ST=0.0 % if point is in the set, do nothing
    {
      C=DAT0.S C-A.S DAT0=C.S % else, turn the pixel off
    }
    A+A.S SKNC { D0+1 A+1.S } % next pixel
    C=0.W LC 40 B+C.W % increment X
    C=RSTK C-1.B UPNC % count down and loop
  }
  D0+2 % next graphic line
  C=0.W LC 66 D+C.W % increment Y
  C=R3.W C-1.B R3=C.W UPNC % count down and loop
}
LC FF OUT=C { C=IN2 ?C=0.B UP } % wait for no key down
{ C=IN2 ?C#0.B UP } % Wait for 1 key down
INTON % restore the keyboard interrupt
LC 10 SETLNED % restore the header size
SCREEN CD0EX D0=00120 DAT0=C.A % restore the screen pointer
LOADRPL % return to RPL
ENCODE % end of ASM Program
; % end of RPL Program
@"

```

Disassemblers

ASM→

The ASM→ disassembler converts Saturn assembly into a source string.

The syntax used is MASD syntax, in mode 0-15. Each line contains an address and an instruction. If the system flag –71 is set (with **-71 SF**), addresses are not shown, except for the destinations of jumps. In this case, the resulting source may be then reassembled if needed.

ASM→ can either disassemble a CODE object or the memory area between 2 given addresses (as binary integers).

Example:

-71 CF2 (default)	-71 SF2
AE734 GOSBVL 0679B	GOSBVL 0679B
AE73B LC 01000	LC 01000
AE742 C-A A	*AE742
AE744 GONC AE742	C-A A
AE747 GOVLNG 138B9	GONC AE742 GOVLNG 138B9

Level 2	Level 1	→	Level 1
Binary integer (start address of the memory area to disassemble)	Binary integer end address Code object	→ →	String (disassemble between the 2 address) String

ARM→

The ARM→ disassembler converts ARM assembly into a source string.

Each line contains an address and an instruction. If the system flag –71 is set (with **-71 SF**), addresses are not shown, except for the destinations of jumps. In this case, the resulting source may be then reassembled if needed.

ARM→ can either disassemble a CODE object (which does not make much sense at this point in time) or the memory area between 2 given Saturn addresses (as binary integer).

Example:

-71 CF2 (default)	-71 SF2
874FF LDMGEIA R0 ! { R5 R6 R7 LP PC }	LDMGEIA R0 ! { R5 R6 R7 LP PC }
87507 STMDB R5 { R5 R12 PC }	STMDB R5 { R5 R12 PC }
8750F BL 87527	BL 876E3
87517 BLGE 87527	BLGE 876E3
8751F BGE 87527	BGE 876E3
87527 ADD R0 R0 R0	*876E3
8752F MOV R0 R1	ADD R0 R0 R0
87537 TST R4 R5	MOV R0 R1
	TST R4 R5
	@

Level 2	Level 1	→	Level 1
Binary integer (start address of the memory area to disassemble)	Binary integer end address Code object	→ →	String (disassemble between the 2 address) String

The Entry Point Library: Extable

The entry point library is an external library (you can get it from the HP web site) that contains a table of entry point names and addresses. This is used by the MASD compiler to get the value of System RPL entry points or assembler constants (like TURNMENUOFF for example).

This library should be stored in port 0, 1 or 2. If you want to program in System RPL, you must install this library. This library also contains 4 functions:

nop

Description: This function is here for internal purposes and should not be used. Running this function does nothing.

Input/Output: None

GETNAME

Description: Looks up the name of an entry from its address.

As multiple entries might have the same address, GETNAME is not a bijective (one-to-one) function.

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
#n	→	"string"

Example: #054AFh GETNAME returns "INNERCOMP".

GETADR

Description: Looks up the address of an entry from its name.

As multiple entries might have the same address, GETNAME is not a bijective (one-to-one) function.

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
"string"	→	#n

Example: "INNERCOMP" GETADR returns #054AFh.

GETNAMES

Description: Finds all the entries whose names start with a specific string.

Giving a null string as an input will return a list of all the entry points.

Input/Output:

Level 1/Argument 1	→	Level 1/Item 1
"string"	→	{ "string ₁ ", ..., "string _n " }

Example: "COMP" GETNAMES returns { "COMPCONFRC" "COMPEVAL" }.

Library 257

Library 257 is used by the development library but is also not attached by default. It provides three commands. asm is identical to ASM in library 256 (ASM is a stub that calls asm), er is identical to ER in library 256 (ER is a stub that calls er), and ASM2 calls asm and automatically calls er if there are errors.

Error and Status Messages

The following table lists the most frequently encountered error and status messages on the calculator. They are arranged alphabetically by name. The second table lists all the built-in messages numerically by message number. Trailing spaces are indicated with a `_` character.

Messages Listed Alphabetically

Message	Meaning	# (hex)
Acknowledged	Alarm acknowledged.	619
All Variables known	No unknowns to solve for.	E405
Autoscaling	Calculator is autoscaling x - and/or y - axis.	610
Awaiting Server Cmd.	Indicates Server mode active.	C0C
Bad Argument Type	One or more stack arguments were incorrect type for operation.	202
Bad Argument Value	Argument value out of operation's range.	203
Bad Guess(es)	Guess(es) supplied to HP Solve application or ROOT lie outside domain of equation.	A01
Bad Molecular Formula	Formula is invalid or incomplete. Look for mismatched parentheses or invalid element names.	E501
Bad Packet Block check	Computed packet checksum doesn't match checksum in packet.	C01
Can't Edit Null Char.	Attempted to edit a string containing character <code>#</code> (character code 0).	102
Circular Reference	Attempted to store a variable name into itself.	129
Connecting	Indicates verifying IR or serial connection.	C0A
Constant?	HP Solve application or ROOT returned same value at every sample point of current equation.	A02

Messages Listed Alphabetically (continued)

Message	Meaning	# (hex)
Copied to stack	█ copied selected equation to stack.	623
Current equation:	Identifies current equation.	608
Deleting Column	Matrix Writer application is deleting a row.	504
Deleting Row	Name of existing directory variable used as argument.	503
Directory Not Allowed	Name of existing directory variable used as argument.	12A
Directory Recursion	Attempted to store a directory into itself.	002
Empty catalog	No data in current catalog (Equation, Statistics, Alarm)	60D
Empty stack	The stack contains no data.	C15
Enter alarm, press SET	Alarm entry prompt.	61A
Enter eqn, press NEW	Store new equation in <i>EQ</i> .	60A
Enter value (zoom out if >1), press ENTER	Zoom operations prompt.	622
EQ Invalid for MINIT	<i>EQ</i> must contain at least two equations (or programs) and two variables.	E403
Extremum	Result returned by HP Solve application or ROOT is an extremum rather than a root.	A06
HALT Not Allowed	A program containing HALT executed while Matrix Writer application, DRAW, or HP Solve application active.	126
I _Z YR/PYR ≤ -100	Interest per period must be greater than -100%	E603
Illegal During MROOT	Multiple-Equation Solver command attempted during MROOT execution.	E406

Messages Listed Alphabetically (continued)

Message	Meaning	# (hex)
Implicit () off	Implicit parentheses off.	207
Implicit () on	Implicit parentheses on.	208
Incomplete Subexpression	(\blacktriangleright , \blacktriangledown or ENTER pressed before all function arguments supplied.	206
Inconsistent Units	Attempted unit conversion with incompatible units.	B02
Infinite Result	Math exception: Calculation such as 1/0 infinite result.	305
Inserting Column	Matrix Writer application is inserting a column.	506
Inserting Row	Matrix Writer application is inserting a row.	505
Insufficient Memory	Not enough free memory to execute operation.	001
Insufficient Σ Data	A Statistics command was executed when ΣDAT did not contain enough data points for calculation.	603
Interrupted	The HP Solve application or ROOT was interrupted by CANCEL .	A03
Invalid Array Element	ENTER returned object of wrong type for current matrix.	502
Invalid Card Data	Machine does not recognize data on plug-in card.	008
Invalid Date	Date argument not real number in correct format, or was out of range.	D01
Invalid Definition	Incorrect structure of equation argument for DEFINE.	12C
Invalid Dimension	Array argument had wrong dimensions.	501
Invalid EQ	Attempted operation from FCN menu when EQ did not contain algebraic, or, attempted DRAW with CONIC plot type when EQ did not contain algebraic.	607
Invalid IOPAR	$IOPAR$ not a list, or one or more objects in list missing or invalid.	C12
Invalid Mpar	$Mpar$ variable not created by MINIT.	E401

Messages Listed Alphabetically (continued)

Message	Meaning	# (hex)
Invalid N	Attempted to calculate $I\%YR$ with $N < 1$ or $N \geq 10^{10}$.	E604
Invalid Name	Received illegal filename, or server asked to send illegal filename.	C17
Invalid PPAR	$PPAR$ not a list, or one or more objects in list missing or invalid.	12E
Invalid PRTPAR	$PRTPAR$ not a list, or one or more objects in list missing or invalid.	C13
Invalid PTYPE	Plot type invalid for current equation.	620
Invalid PYR	PYR must be a positive real number.	E605
Invalid Repeat	Alarm repeat interval out of range.	D03
Invalid Server Cmd.	Invalid command received while in Server mode.	C08
Invalid Syntax	Unable execute [ENTER], OBJ \rightarrow , or STR \rightarrow due to invalid object syntax.	106
Invalid Time	Time argument not real number in correct format or out of range.	D02
Invalid Unit	Unit operation attempted with invalid or undefined user unit.	B01
Invalid User Function	Type or structure of object executed as user-defined function was incorrect.	103
Invalid Σ Data	Statistics command executed with invalid object stored in ΣDAT .	601
Invalid Σ Data LN(Neg)	Non-linear curve fit attempted when ΣDAT matrix contained a negative element.	605
Invalid Σ Data LN(0)	Non-linear curve fit attempted when ΣDAT matrix contained a 0 element.	606
Invalid ΣPAR	ΣPAR not list, or one or more objects in list missing or invalid.	604
Invalid #Periods	AMRT requires a positive integer number of periods.	E606

Messages Listed Alphabetically (continued)

Message	Meaning	# (hex)
LAST CMD Disabled	[] pressed while that recovery feature disabled.	125
LAST STACK Disabled	[] pressed while that recovery feature disabled.	124
LASTARG Disabled	[] pressed while that recovery feature disabled.	205
Low Battery	System batteries too low to safely print or perform I/O.	C14
Many or No Solutions	A value for $I\%YR$ cannot be calculated. Check the values stored in PV , PMT , and FV . Check for correct signs.	E602
Memory Clear	Memory was cleared.	005
Name Conflict	Execution of (where) attempted to assign value to variable of integration or summation index.	13C
Name the equation, press ENTER	Name equation and store it in EQ .	60B
Name the stat data, press ENTER	Name statistics data and store it in ΣDAT .	621
Negative Underflow	Math exception: Calculation returned negative, non-zero result greater than –MINR.	302
No Current Equation	Solver, DRAW, or RCEQ executed with nonexistent EQ .	104
No current equation.	Plot and HP Solve application status message.	609
No Room in Port	Insufficient free memory in the specified port.	00B
No Room to Save Stack	Not enough free memory to save copy of the stack. LAST STACK is automatically disabled.	101
No Room to Show Stack	Stack objects displayed by type only due to low memory condition.	131
No stat data to plot	No data stored in ΣDAT .	60F
No Solution	A value for $I\%YR$ cannot be calculated. Check the values stored in PV , PMT , and FV . Check for correct signs.	E601

Messages Listed Alphabetically (continued)

Message	Meaning	# (hex)
Non-Empty Directory	Attempted to purge non-empty directory.	12B
Non-Real Result	Execution of HP Solve application, ROOT, DRAW, or ∫ returned result other than real number or unit.	12F
Non-Real Result	Execution of HP Solve application, ROOT, DRAW, or ∫ returned result other than real number or unit.	12F
Nonexistent Alarm	Alarm list did not contain alarm specified by alarm command.	D04
Nonexistent ΣDAT	Statistics command executed when ΣDAT did not exist.	602
Object In Use	Attempted PURGE or STO into a backup object when its stored object was in use.	009
Object Not in Port	Attempted to access a nonexistent backup object or library.	00C
(OFF SCREEN)	Function value, root, extremum, or intersection was not visible in current display.	61F
Out of Memory	One or more objects must be purged to continue calculator operation.	135
Overflow	Math exception: Calculation returned result greater in absolute value than MAXR.	303
Packet #	Indicates packet number during send or receive.	C10
Parity Error	Received bytes' parity bit doesn't match current parity setting.	C05
Plot Type:	Label introducing current plot type.	61D
Port Closed	Possible I/R or serial hardware failure. Run self-test.	C09
Port Not Available	Used a port command on an empty port, or one containing ROM instead of RAM. Attempted to execute a server command that itself uses the I/O port.	00A
Positive Underflow	Math exception: Calculation returned positive, non-zero result less than MINR.	301
Power Lost	Calculator turned on following a power loss. Memory may have been corrupted.	006
Processing Command	Indicates processing of host command packet.	C11

Messages Listed Alphabetically (continued)

Message	Meaning	# (hex)
Protocol Error	Received a packet whose length was shorter than a null packet. Maximum packet length parameter from other machine is illegal.	C07
Receive Buffer Overrun	Kermit: More than 255 bytes of retries sent before calculator received another packet. SRECV: Incoming data overflowed the buffer.	C04
Receive Error	UART overrun of framing error.	C03
Receiving	Identifies object name while receiving.	C0E
Retry #	Indicates number of retries while retrying packet exchange.	C0B
Select a model	Select statistics curve fitting model.	614
Select plot type	Select plot type.	60C
Select repeat interval	Select alarm repeat interval.	61B
Sending	Identifies object name while sending.	C0D
Sign Reversal	HP Solve application or ROOT unable to find point at which current equation evaluates to zero, but did find two neighboring points at which equation changed sign.	A05
Single Equation	Only one equation supplied to Multiple-Equation Solver. Use HP Solve application.	E402
Timeout	Printing to serial port: Received XOFF and timed out waiting for XON.	C02
Too Few Arguments	Command required more arguments than were available on stack.	201
Too Many Unknowns	Multiple Equation Solver can't calculate a value given the current knowns. Supply another value or add an equation.	E404
Transfer Failed	Ten successive attempts to receive a good packet were unsuccessful.	C06
Unable to find root	PROOT is unable to determine all roots of the polynomial.	C001
Unable to Isolate	ISOL failed because specified name absent or contained in argument a function with no inverse.	130

Messages Listed Alphabetically (continued)

Message	Meaning	# (hex)
Undefined Constant	The name supplied to CONST isn't in the Constants Library.	E129
Undefined Element	The element supplied to PTPROP doesn't exist.	E502
Undefined FPTR Name	Executed a Flash Pointer that did not exist.	011
Undefined Local Name	Executed or recalled local name for which corresponding local variable did not exist.	003
Undefined Name	Executed or recalled global name for which corresponding variable did not exist.	204
Undefined Property	The property number supplied to PTPROP isn't in the Periodic Table	E503
Undefined Result	Calculation such as 0/0 generated mathematically undefined result.	304
Undefined TVM Variable	The variable name supplied to TVMROOT isn't <i>N</i> , <i>I%YR</i> , <i>PV</i> , <i>PMT</i> , or <i>FV</i> .	E607
Undefined XLIB Name	Executed an XLIB name when specified library absent.	004
Warning:	Label introducing current status message.	007
Wrong Argument Count	User-defined function evaluated with an incorrect number of parenthetical arguments.	128
x and y-axis zoom.	Identifies zoom option.	627
x axis zoom.	Identifies zoom option.	625
x axis zoom w/AUTO.	Identifies zoom option.	624
y axis zoom.	Identifies zoom option.	626
ZERO	Result returned by the HP Solve application or ROOT is a root (a point at which current equation evaluates to zero).	A04
---	Identifies no execution action when  pressed.	61E

Messages Listed Numerically

# (hex)	Message
General Messages	
001	Insufficient Memory
002	Directory Recursion
003	Undefined Local Name
004	Undefined XLIB Name
005	Memory Clear
006	Power Lost
007	Warning:
008	Invalid Card Data
009	Object In use
00A	Port Not Available
00B	No Room in Port
00C	Object Not in Port
00D	Recovering Memory
00E	Try To Recover Memory?
00F	Replace RAM, Press ON
010	No Mem To Config All
011	Undefined FPTR Name
012	Invalid Bank Data
013	Full Check Bad Crc
014	Cmprs: not a user bank
015	No or 2 system bank
016	Invalid bank
017	Invalid bank number
018	Inexisting Pack
019	Pack twice
01A	Ins. Mem._
01B	Erase Fail, Rom faulty
01C	Erase Fail, Low bats
01D	Erase Fail, Locked Block
01E	Write Addr outside ROM
01F	Write Fail, Rom Faulty
020	Write Fail, Low bats
021	Write Fail, Locked Block
022	Invalid DOS Name
023	File already opened
024	Invalid File Handle
025	Invalid File Index

Messages Listed Numerically (continued)

# (hex)	Message
026	Invalid File Mode
027	Disk Full
028	Disk Format Error
029	Disk Change
02A	No SD card inserted
02B	Not enough ARM memory
02C	DOS call unsupported
02D	DOS unknown error
02E	Disk Protected
101	No Room to Save Stack
102	Can't Edit Null Char.
103	Invalid User Function
104	No Current Equation
106	Invalid Syntax
107	Real Number
108	Complex Number
109	String
10A	Real Array
10B	Complex Array
10C	List
10D	Global Name
10E	Local Name
10F	Program
110	Algebraic
111	Binary Integer
112	Graphic
113	Tagged
114	Unit
115	XLIB Name
116	Directory
117	Library
118	Backup
119	Function
11A	Command
11B	System Binary
11C	Long Real

Messages Listed Numerically (continued)

# (hex)	Message
11D	Long Complex
11E	Linked Array
11F	Character
120	Code
121	Library Data
122	External
123	(#123h DOERR is equivalent to KILL)
124	LAST STACK Disabled
125	LAST CMD Disabled
126	HALT Not Allowed
127	Array
128	Wrong Argument Count
129	Circular Reference
12A	Directory Not Allowed
12B	Non-Empty Directory
12C	Invalid Definition
12D	Missing Library
12E	Invalid PPAR
12F	Non-Real Result
130	Unable to Isolate
131	No Room to Show Stack
132	Warning:
133	Error:
Out-of-Memory Prompts	
134	Purge?
135	Out of Memory
136	Stack
137	Last Stack
138	Last Commands
139	Key Assignments
13A	Alarms
13B	Last Arguments
13C	Name Conflict
13D	Command Line
13E	(#13Eh DOERR is equivalent to CONT)
13F	Interrupted
140	Integer

Messages Listed Numerically (continued)

# (hex)	Message
141	Symbolic Matrix
142	Font
143	Aplet
144	Extended Real
145	Extended Complex
146	FlashPtr
147	Extended Ptr
148	MiniFont
149	Extended 1
14A	Extended 2
14B	Extended 3
14C	YES
14D	NO
14E	TRUE
14F	FALSE
150	Are you sure?
151	Low Memory Condition Please Wait...
Object Editing Messages	
152	CATALOG
153	Nonexistent Find Pattern
154	Not Found
155	Nonexistent Replace Pattern
156	Can't Find Selection
157	Y= not available
158	Warning: Changes will not be saved
159	Result not editable in EQW
Stack Errors and Messages	
201	Too Few Arguments
202	Bad Argument Type
203	Bad Argument Value
204	Undefined Name
205	LASTARG Disabled
Equation Writer Application Messages	
206	Incomplete Subexpression
207	Implicit () off
208	Implicit () on

Messages Listed Numerically (continued)

# (hex)	Message
Floating-Point Errors	
301	Positive Underflow
302	Negative Underflow
303	Overflow
304	Undefined Result
305	Infinite Result
Array Messages	
501	Invalid Dimension
502	Invalid Array Element
503	Deleting Row
504	Deleting Column
505	Inserting Row
506	Inserting Column
Statistics Messages	
601	Invalid Z Data
602	Nonexistent ZDAT
603	Insufficient Z Data
604	Invalid ZPAR
605	Invalid Z Data LN(Neg)
606	Invalid Z Data LN(0)
Plot, I/O, Time and HP Solve Application Messages	
607	Invalid EQ
608	Current equation:
609	No current equation.
60A	Enter eqn, press NEW
60B	Name the equation, press ENTER
60C	Select plot type
60D	Empty catalog
60E	undefined
60F	No stat data to plot
610	Autoscaling
611	Solving for...
612	No current data. Enter
613	data point, press Z+
614	Select a model
615	No alarms pending.
616	Press ALRM to create
617	Next alarm:
618	Past due alarm:
619	Acknowledged

Messages Listed Numerically (continued)

# (hex)	Message
61A	Enter alarm, press SET
61B	Select repeat interval
61C	I/O setup menu
61D	Plot type: _
61E	" "
61F	(OFF SCREEN)
620	Invalid PTYPE
621	Name the stat data, press ENTER
622	Enter value (zoom out if >1), press ENTER
623	Copied to stack
624	x axis zoom w/AUTO.
625	x axis zoom.
626	y axis zoom.
627	x and y axis zoom.
628	IR/wire: _____
629	ASCII/binary: __
62A	baud: _____
62B	parity: _____
62C	checksum type: __
62D	translate code:
62E	Enter matrix, then NEW
62F	No Associated Numeric View
Mode and Plot Input Form Prompts	
701	Algebraic
702	RPN
703	Standard
704	Std
705	Fixed
706	Fix
707	Scientific
708	Sci
709	Engineering
70A	Eng
70B	Degrees
70C	Radians
70D	Grads
70E	Rectangular

Messages Listed Numerically (continued)

# (hex)	Message
70F	Polar
710	Spherical
711	Operating Mode...
712	Number Format.....
713	Angle Measure.....
714	Coord System.....
715	FM,
716	Beep
717	Key Click
718	Last Stack
719	Choose calculator operating mode
71A	Choose number display format
71B	Choose decimal places to display
71C	Choose angle measure
71D	Choose coordinate system
71E	Use comma as fraction mark?
71F	Enable standard beep?
720	Enable key click?
721	Save last stk for UNDO and ANS?
722	CALCULATOR MODES
723	Font:
724	Stack:
725	Small
726	Textbook
727	Edit:
728	Small
729	Full Page
72A	Indent
72B	EQW:
72C	Small
72D	Small Stack Disp
72E	Header:
72F	Clock
730	Analog
731	Choose system font
732	Display stack using small font?
733	Use pretty print in the stack?
734	Edit using small font?

Messages Listed Numerically (continued)

# (hex)	Message
735	Edit in full page?
736	Automatically indent new lines?
737	Edit in EQW using small font?
738	Display EQW using small font?
739	Choose header height
73A	Display ticking clock?
73B	Analog clock?
73C	DISPLAY MODES
73D	Indep var:
73E	Modulo:
73F	Verbose
740	Step/Step
741	Complex
742	Approx
743	Incr Pow
744	Simp Non-Rational
745	Rigorous
746	Numeric
747	Enter independent variable name
748	Enter modulo value
749	Display calculus information?
74A	Perform operations step by step?
74B	Allow complex numbers?
74C	Perform approx calculations?
74D	Increasing polynomial ordering?
74E	Simplify non rational expr?
74F	Don't simplify $ X $ to X?
750	Replace constants by values?
751	CAS MODES
752	Goto row:
753	Goto column:
754	Specify a row to go to
755	Specify a column to go to
756	Matrix Writer
757	Bad range value
758	Start:
759	Step:
75A	Type:

Messages Listed Numerically (continued)

# (hex)	Message
75B	Zoom:
75C	Small Font
75D	File:
75E	Enter starting value
75F	Enter increment value
760	Choose table format
761	Enter zoom factor
762	Display table using small font?
763	Enter a filename to save data
764	TABLE SETUP
765	Automatic
766	Build Your Own
767	Function
768	Polar
769	Parametric
76A	Diff Eq
76B	Conic
76C	Truth
76D	Histogram
76E	Bar
76F	Scatter
770	Slopefield
771	Fast3D
772	Wireframe
773	Ps-Contour
774	Y-Slice
775	Gridmap
776	Pr-Surface
777	Deg
778	Rad
779	Grad
77A	Type:
77B	Δ:
77C	EQ:
77D	Indep:
77E	Connect
77F	Simult
780	H-Tick:

Messages Listed Numerically (continued)

# (hex)	Message
781	V-Tick:
782	Pixels:
783	Depnd:
784	Save Animation
785	ZDAT:
786	Col:
787	Cols:
788	F:
789	H-Var:
78A	V-Var:
78B	Stiff
78C	àFàY:
78D	àFàT:
78E	Choose type of plot
78F	Choose angle measure
790	Enter function(s) to plot
791	Enter independent variable name
792	Connect plot points?
793	Plot functions simultaneously?
794	Enter horizontal tick spacing
795	Enter vertical tick spacing
796	Tick spacing units are pixels?
797	Enter dependent variable name
798	Save slices animation?
799	Enter data to plot
79A	Enter col to use for horizontal
79B	Enter col to use for vertical
79C	Enter horizontal variable
79D	Enter vertical variable
79E	Use stiff diff eq solver?
79F	Enter derivative w.r.t. soln
7A0	Enter derivative w.r.t. indep
7A1	PLOT SETUP
7A2	H-View:
7A3	V-View:
7A4	Indep Low:
7A5	High:
7A6	Step:
7A7	Pixels:

Messages Listed Numerically (continued)

# (hex)	Message
7A8	Depnd Low:
7A9	High:
7AA	X-Left:
7AB	X-Right:
7AC	Y-Near:
7AD	Y-Far:
7AE	Step Indep:
7AF	Depnd:
7B0	Bar Width:
7B1	Z-Low:
7B2	Z-High:
7B3	XE:
7B4	YE:
7B5	ZE:
7B6	Init:
7B7	Final:
7B8	Init-Soln:
7B9	Tol:
7BA	XXLeft:
7BB	XXRight:
7BC	YYNear:
7BD	YYFar:
7BE	Enter minimum horizontal value
7BF	Enter maximum horizontal value
7C0	Enter minimum vertical value
7C1	Enter maximum vertical value
7C2	Enter minimum indep var value
7C3	Enter maximum indep var value
7C4	Enter indep var increment
7C5	Indep step units are pixels?
7C6	Enter minimum depend var value
7C7	Enter maximum depend var value
7C8	Enter bar width
7C9	Enter minimum Z view-volume val
7CA	Enter maximum Z view-volume val
7CB	Enter X eyepoint coordinate
7CC	Enter Y eyepoint coordinate

Messages Listed Numerically (continued)

# (hex)	Message
7CD	Enter Z eyepoint coordinate
7CE	Enter absolute error tolerance
7CF	Enter minimum XX range value
7D0	Enter maximum XX range value
7D1	Enter minimum YY range value
7D2	Enter maximum YY range value
7D3	PLOT WINDOW
7D4	Default
7D5	FUNCTION
7D6	POLAR
7D7	PARAMETRIC
7D8	DIFF EQ
7D9	CONIC
7DA	TRUTH
7DB	HISTOGRAM
7DC	BAR
7DD	SCATTER
7DE	SLOPEFIELD
7DF	FAST3D
7E0	WIREFRAME
7E1	PS-CONTOUR
7E2	Y-SLICE
7E3	GRIDMAP
7E4	PR-SURFACE
7E5	PLOT WINDOW -
7E6	Enter minimum X view-volume val
7E7	Enter maximum X view-volume val
7E8	Enter minimum Y view-volume val
7E9	Enter maximum Y view-volume val
7EA	Enter indep var sample count
7EB	Enter depnd var sample count
7EC	Goto Level:
7ED	Specify a level to go to
7EE	HISTORY
Advanced Statistics Messages	
801	Must be ≥ 0
802	Must be between 0 and 1
803	$\mu\theta$:

Messages Listed Numerically (continued)

# (hex)	Message
804	\bar{x} :
805	N:
806	α :
807	σ :
808	Null hypothesis population mean
809	Sample mean
80A	Sample Size
80B	Significance level
80C	Population standard deviation
80D	Z-TEST: 1 μ , KNOWN σ
80E	Alternative Hypothesis
80F	\bar{x}_1 :
810	σ_1 :
811	N ₁ :
812	α :
813	\bar{x}_2 :
814	σ_2 :
815	N ₂ :
816	Sample mean for population 1
817	Std deviation for population 1
818	Sample size for population 1
819	Significance level
81A	Sample mean for population 2
81B	Std deviation for population 2
81C	Sample size for population 2
81D	Z-TEST: 2 μ , KNOWN σ
81E	π_0 :
81F	x :
820	N:
821	α :
822	Null hyp. population proportion
823	Success count
824	Sample size
825	Significance level
826	Z-TEST: 1 P
827	X_1 :
828	N ₁ :
829	α :

Messages Listed Numerically (continued)

# (hex)	Message
82A	X2:
82B	N2:
82C	Success count for sample 1
82D	Size of sample 1
82E	Significance level
82F	Success count for sample 2
830	Size of sample 2
831	Z-TEST: 2 P
832	\bar{x} :
833	Sx:
834	$\mu\theta$:
835	α :
836	N:
837	Null hypothesis population mean
838	Sample Standard deviation
839	Sample Mean
83A	Significance level
83B	Sample size
83C	T-TEST: 1 μ , UNKNOWN σ
83D	\bar{x}_1 :
83E	S1:
83F	N1:
840	α :
841	\bar{x}_2 :
842	S2:
843	N2:
844	Pooled?
845	Sample mean for population 1
846	Std deviation for sample 1
847	Sample size for population 1
848	Significance level
849	Sample mean for population2
84A	Std deviation for sample 2
84B	Sample size for population 2
84C	"Pooled" if checked
84D	T-TEST: 2 μ , UNKNOWN σ
84E	\bar{x} :
84F	σ :

Messages Listed Numerically (continued)

# (hex)	Message
850	N:
851	C:
852	Sample mean
853	Population standard deviation
854	Sample size
855	Confidence level
856	CONF. INT.: 1 μ , KNOWN σ
857	\bar{x}_1 :
858	σ_1 :
859	N1:
85A	C:
85B	\bar{x}_2 :
85C	σ_2 :
85D	N2:
85E	Sample mean for population 1
85F	Std deviation for sample 1
860	Size of sample 1
861	Sample mean for population 2
862	Std deviation for sample 2
863	Size of sample 2
864	Confidence level
865	CONF. INT.: 2 μ , KNOWN σ
866	x:
867	N:
868	C:
869	Sample success count
86A	Sample size
86B	Confidence level
86C	CONF. INT.: 1 P
86D	\bar{x}_1 :
86E	N1:
86F	C:
870	\bar{x}_2 :
871	N2:
872	Sample 1 success count
873	Sample 1 size
874	Sample 2 success count
875	Sample 2 size

Messages Listed Numerically (continued)

# (hex)	Message
876	Confidence level
877	CONF. INT.: 2 P
878	\bar{x} :
879	Sx:
87A	N:
87B	C:
87C	Sample mean
87D	Sample standard deviation
87E	Sample size
87F	Confidence level
880	CONF. INT.: 1 μ , UNKNOWN σ
881	\bar{x}_1 :
882	S1:
883	N1:
884	C:
885	\bar{x}_2 :
886	S2:
887	N2:
888	Pooled
889	Sample 1 mean
88A	Std deviation for sample 1
88B	Sample 1 size
88C	Sample 2 mean
88D	Std deviation for sample 2
88E	Sample 2 size
88F	Confidence level
890	Pooled if checked
891	CONF. INT.: 2 μ , UNKNOWN σ
Object Editing Messages	
892	Search for:
893	Replace by:
894	Case Sensitive
895	Search For:
896	Enter search pattern
897	Enter replace pattern
898	Case sensitive search?
899	Enter search pattern

Messages Listed Numerically (continued)

# (hex)	Message
89A	FIND REPLACE
89B	FIND
89C	Goto Line:
89D	Specify a line to go to
89E	GOTO LINE
89F	Goto Position:
8A0	Specify a position to go to
8A1	GOTO POSITION
8A2	H-Factor:
8A3	V-Factor:
8A4	Recenter on cursor
8A5	Enter horizontal zoom factor
8A6	Enter vertical zoom factor
8A7	Recenter plot on cursor?
8A8	ZOOM FACTOR
8A9	Object:
8AA	Name:
8AB	Directory
8AC	Enter New Object
8AD	Enter variable name
8AE	Create a new directory?
8AF	NEW VARIABLE
8B0	Select Object
Statistics Help Messages	
901-90C	(Help messages for Hypothesis Tests and Confidence Intervals)
90D	Inconclusive result
HP Solve Application Messages	
A01	Bad Guess(es)
A02	Constant?
A03	Interrupted
A04	Zero
A05	Sign Reversal
A06	Extremum
A07	Left
A08	Right
A09	Expr

Messages Listed Numerically (continued)

# (hex)	Message
Unit Management	
B01	Invalid Unit
B02	Inconsistent Units
I/O and Printing	
C01	Bad Packet Block check
C02	Timeout
C03	Receive Error
C04	Receive Buffer Overrun
C05	Parity Error
C06	Transfer Failed
C07	Protocol Error
C08	Invalid Server Cmd.
C09	Port Closed
C0A	Connecting
C0B	Retry #
C0C	Awaiting Server Cmd.
C0D	Sending_
C0E	Receiving_
C0F	Object Discarded
C10	Packet #
C11	Processing Command
C12	Invalid IOPAR
C13	Invalid PRTPAR
C14	Low Battery
C15	Empty Stack
C16	Row_
C17	Invalid Name
Time Messages	
D01	Invalid Date
D02	Invalid Time
D03	Invalid Repeat
D04	Nonexistent Alarm
A Programmer's DOERR	
DFF	(Causes silent interruption, leaving all pending HALTs intact. This is the action performed before control alarms are executed)
Input Form Prompts	
B901	Press [CONT] for menu
B902	Reset/delete this field
B903	Reset value
B904	Delete value

Messages Listed Numerically (continued)

# (hex)	Message
B905	Reset all
B906	Valid object types:
B907	Valid object type:
B908	Any object
B909	Real number
B90A	(Complex num)
B90B	"String"
B90C	[Real array]
B90D	[(Cmpl array)]
B90E	{ List }
B90F	Name
B910	« Program »
B911	'Algebraic'
B912	# Binary int
B913	_Unit object
B914	Invalid object type
B915	Invalid object value
B916	Calculator Modes
B917	Number Format:
B918	Angle Measure:
B919	Coord System:
B91A	Beep
B91B	Clock
B91C	FM,
B91D	Choose number display format
B91E	Enter decimal places to display
B91F	Choose angle measure
B920	Choose coordinate system
B921	Enable standard beep?
B922	Display ticking clock?
B923	Use comma as fraction mark?
B924	Standard
B925	Std
B926	Fixed
B927	Fix
B928	Scientific
B929	Sci
B92A	Engineering
B92B	Eng

Messages Listed Numerically (continued)

# (hex)	Message
B92C	Degrees
B92D	Deg
B92E	Radians
B92F	Rad
B930	Grads
B931	Grad
B932	Rectangular
B933	Polar
B934	Spherical
System Flags Choose Box Prompts	
B935	SYSTEM FLAGS
B936	01 General solutions
B937	02 Constant → symb
B938	03 Function → symb
B939	14 Payment at end
B93A	19 →V2 → vector
B93B	20 Underflow → 0
B93C	21 Overflow → ±9E499
B93D	22 Infinite → error
B93E	27 'X+Y*i' → '(X,Y)'
B93F	28 Sequential plot
B940	29 Draw axes too
B941	31 Connect points
B942	32 Solid cursor
B943	33 Transfer via wire
B944	34 Print via IR
B945	35 ASCII transfer
B946	36 RECV renames
B947	37 Single-space prnt
B948	38 Add linefeeds
B949	39 Show I/O messages
B94A	40 Don't show clock
B94B	41 12-hour clock
B94C	42 mm/dd/yy format
B94D	43 Reschedule alarm
B94E	44 Delete alarm
B94F	51 Fraction mark: .
B950	52 Show many lines

Messages Listed Numerically (continued)

# (hex)	Message
B951	53 No extra parens
B952	54 Tiny element → 0
B953	55 Save last args
B954	56 Standard beep on
B955	57 Alarm beep on
B956	58 Show INFO
B957	59 Show variables
B958	60 [α][α] locks
B959	61 [USR][USR] locks
B95A	62 User keys off
B95B	63 Custom ENTER off
B95C	65 All multiline
B95D	66 Stack:x lines str
B95E	67 Digital clock
B95F	68 No AutoIndent
B960	69 Line edit
B961	70 →GR0B 1 line str
B962	71 Show addresses
B963	72 Stack:current fnt
B964	73 Edit:current font
B965	74 Right stack disp
B966	75 Key click off
B967	76 Purge confirm
B968	79 Textbook on
B969	80 EQW cur stk font
B96A	81 GRB Alg cur font
B96B	82 EQW edit cur font
B96C	83 Display grobs on
B96D	85 Normal stk disp
B96E	90 CHOOSE:cur font
B96F	91 MTRW:matrix
B970	92 MASD asm mode
B971	94 Result = LASTCMD
B972	95 RPN mode
B973	97 List:horiz disp
B974	98 Vector:horiz disp
B975	99 CAS:quiet

Messages Listed Numerically (continued)

# (hex)	Message
B976	100 Step by step off
B977	103 Complex off
B978	105 Exact mode on
B979	106 Simp. in series
B97A	109 Sym. factorize
B97B	110 Normal matrices
B97C	111 Simp non rat.
B97D	112 i simplified
B97E	113 Linear simp on
B97F	114 Disp 1+x → x+1
B980	115 SQRT simplified
B981	116 Prefer cos()
B982	117 CHOOSE boxes
B983	119 Rigorous on
B984	120 Silent mode off
B985	123 Allow Switch Mode
B986	125 Accur. Sign-Sturm
B987	126 rref w/ last col
B988	127 IrDA mode
B989	128 Cmplx var allowed
B98A	01 Principal value
B98B	02 Constant → num
B98C	03 Function → num
B98D	14 Payment at begin
B98E	19 V2 → complex
B98F	20 Underflow → error
B990	21 Overflow → error
B991	22 Infinite → ±9E499
B992	27 'X+Y*i' → 'X+Y*i'
B993	28 Simultaneous plot
B994	29 Don't draw axes
B995	31 Plot points only
B996	32 Inverse cursor
B997	33 Transfer via IR
B998	34 Print via wire
B999	35 Binary transfer
B99A	36 RECV overwrites

Messages Listed Numerically (continued)

# (hex)	Message
B99B	37 Double-space prnt
B99C	38 No linefeeds
B99D	39 No I/O messages
B99E	40 Show clock
B99F	41 24-hour clock
B9A0	42 dd.mm.yy format
B9A1	43 Don't reschedule
B9A2	44 Save alarm
B9A3	51 Fraction mark: ,
B9A4	52 Show one line
B9A5	53 Show all parens
B9A6	54 Use tiny element
B9A7	55 No last args
B9A8	56 Standard beep off
B9A9	57 Alarm beep off
B9AA	58 Don't show INFO
B9AB	59 Show names only
B9AC	60 [α] locks Alpha
B9AD	61 [USR] locks User
B9AE	62 User keys on
B9AF	63 Custom ENTER on
B9B0	65 Level 1 multiline
B9B1	66 Stk: 1 line str
B9B2	67 Analog clock
B9B3	68 AutoIndent
B9B4	69 Infinite line edit
B9B5	70 →GROB x lines str
B9B6	71 No addresses
B9B7	72 Stack:mini font
B9B8	73 Edit:mini font
B9B9	74 Left stack disp
B9BA	75 Key click on
B9BB	76 No purge confirm
B9BC	79 Textbook off
B9BD	80 EQW mini stk font
B9BE	81 GRB Als mini font

Messages Listed Numerically (continued)

# (hex)	Message
B9BF	82 EQW edit mini fnt
B9C0	83 Display grobs off
B9C1	85 SysRPL stk disp
B9C2	90 CHOOSE:mini font
B9C3	91 MTRW:list of list
B9C4	92 MASD SysRPL mode
B9C5	94 Result <> LASTCMD
B9C6	95 Algebraic mode
B9C7	97 List:vert disp
B9C8	98 Vector:vert disp
B9C9	99 CAS:verbose
B9CA	100 Step by step on
B9CB	103 Complex on
B9CC	105 Approx. mode on
B9CD	106 !Simp. in series
B9CE	109 Num. factorize
B9CF	110 Large matrices
B9D0	111 !Simp non rat.
B9D1	112 i not simplified
B9D2	113 Linear simp off
B9D3	114 Disp x+1 → 1+x
B9D4	115 SQRT !simplified
B9D5	116 Prefer sin()
B9D6	117 Soft MENU
B9D7	119 Rigorous off
B9D8	120 Silent mode on
B9D9	123 Forb. Switch Mode
B9DA	125 FastSign-no Sturm
B9DB	126 rref w/o last col
B9DC	127 HF-IR mode
B9DD	128 Vars are reals
I/O Prompts	
B9DE	Object:
B9DF	Obs in
B9E0	Name:
BA01	1.Send to Calculator...
BA02	2.Get from Calculator

Messages Listed Numerically (continued)

# (hex)	Message
BA03	3.Print display
BA04	4.Print...
BA05	5.Transfer...
BA06	6.Start Server
BA07	Enter names of vars to send
BA08	Vars in
BA09	SEND TO CALCULATOR
BA0A	Port:
BA0B	Dbl-Space
BA0C	Delay:
BA0D	Xlat:
BA0E	Linef
BA0F	Baud:
BA10	Parity:
BA11	Len:
BA12	Choose print port
BA13	Enter object(s) to print
BA14	Print extra space between lines?
BA15	Enter delay between lines
BA16	Choose character translations
BA17	Print linefeed between lines?
BA18	Choose baud rate
BA19	Choose parity
BA1A	Enter printer line length
BA1B	PRINT
BA1C	Type:
BA1D	OvrW
BA1E	Fmt:
BA1F	Chk:
BA20	Choose transfer port
BA21	Choose type of transfer
BA22	Enter names of vars to transfer
BA23	Choose transfer format
BA24	Choose checksum type
BA25	Overwrite existing variables?
BA26	TRANSFER
BA27	Local vars

Messages Listed Numerically (continued)

# (hex)	Message
BA28	Remote PC files
BA29	Files in_
BA2A	Enter name of dir to change to
BA2B	Choose Remote Directory
BA2C	Infrared
BA2D	IR
BA2E	Wire
BA2F	Kermit
BA30	XModem
BA31	Odd
BA32	Even
BA33	Mark
BA34	Space
BA35	Spc
BA36	ASCII
BA37	ASC
BA38	Binary
BA39	Bin
BA3A	None
BA3B	Newline (Ch 10)
BA3C	Newl
BA3D	Chr 128-159
BA3E	→159
BA3F	→255
BA40	Chr 128-255
BA41	One-digit arith
BA42	Two-digit arith
BA43	Three-digit CRC
BA44	HP-IR
BA45	IrDA
BA46	14K
BA47	19K
BA48	38K
BA49	57K
BA4A	115K
BA4B	15K
BA4C	1200

Messages Listed Numerically (continued)

# (hex)	Message
BA4D	2400
BA4E	4800
BA4F	9600
BA50	USB
BA51	Serial
Statistics Prompts	
BB01	1.Single-var...
BB02	2.Frequencies...
BB03	3.Fit data...
BB04	4.Summary stats...
BB05	SINGLE-VARIABLE STATISTICS
BB06	ZDAT:
BB07	Type:
BB08	Mean
BB09	Std Dev
BB0A	Variance
BB0B	Total
BB0C	Maximum
BB0D	Minimum
BB0E	Enter statistical data
BB0F	Enter variable column
BB10	Choose statistics type
BB11	Calculate mean?
BB12	Calculate standard deviation?
BB13	Calculate variance?
BB14	Calculate column total?
BB15	Calculate column maximum?
BB16	Calculate column minimum?
BB17	Sample
BB18	Population
BB19	FREQUENCIES
BB1A	X-Min:
BB1B	Bin Count:
BB1C	Bin Width:
BB1D	Enter minimum first bin X value
BB1E	Enter number of bins
BB1F	Enter bin width
BB20	FIT DATA
BB21	X-Col:

Messages Listed Numerically (continued)

# (hex)	Message
BB22	Y-Col:
BB23	Model:
BB24	Enter indep column number
BB25	Enter dependent column number
BB26	Choose statistical model
BB27	Correlation
BB28	Covariance
BB29	PREDICT VALUES
BB2A	Y:
BB2B	Enter indep value or press PRED
BB2C	Enter dep value or press PRED
BB2D	SUMMARY STATISTICS
BB2E	Calculate:
BB2F	ΣX
BB30	ΣY
BB31	ΣX^2
BB32	ΣY^2
BB33	ΣXY
BB34	$N\Sigma$
BB35	Calculate sum of X column?
BB36	Calculate sum of Y column?
BB37	Calculate sum of squares of X?
BB38	Calculate sum of squares of Y?
BB39	Calculate sum of products?
BB3A	Calculate number of data points?
BB3B	Linear Fit
BB3C	Logarithmic Fit
BB3D	Exponential Fit
BB3E	Power Fit
BB3F	Best Fit
BB40	5. Hypoth. tests...
BB41	6. Conf. interval...
Time and Alarm Prompts	
BC01	1. Browse alarms...
BC02	2. Set alarm...
BC03	3. Set time, date...
BC04	SET ALARM

Messages Listed Numerically (continued)

# (hex)	Message
BC05	Message:
BC06	Time:
BC07	Date:
BC08	Repeat:
BC09	Enter "message" or « action »
BC0A	Enter hour
BC0B	Enter minute
BC0C	Enter second
BC0D	Choose AM, PM, or 24-hour time
BC0E	Enter month
BC0F	Enter day
BC10	Enter year
BC11	Enter alarm repeat multiple
BC12	Enter alarm repeat unit
BC13	SET TIME AND DATE
BC14	Choose date display format
BC15	Monday
BC16	Tuesday
BC17	Wednesday
BC18	Thursday
BC19	Friday
BC1A	Saturday
BC1B	Sunday
BC1C	None
BC1D	AM
BC1E	PM
BC1F	24-hour time
BC20	24-hr
BC21	1 January
BC22	2 February
BC23	3 March
BC24	4 April
BC25	5 May
BC26	6 June
BC27	7 July
BC28	8 August
BC29	9 September

Messages Listed Numerically (continued)

# (hex)	Message
BC2A	10 October
BC2B	11 November
BC2C	12 December
BC2D	Week
BC2E	Day
BC2F	Hour
BC30	Minute
BC31	Second
BC32	Weeks
BC33	Days
BC34	Hours
BC35	Minutes
BC36	Seconds
BC37	Month/Day/Year
BC38	M/D/Y
BC39	Day, Month, Year
BC3A	D, M, Y
BC3B	ALARMS
Symbolic Application Prompts	
BD01	1. Integrate...
BD02	2. Differentiate...
BD03	3. Taylor poly...
BD04	4. Isolate var...
BD05	5. Solve quad...
BD06	6. Manip expr...
BD07	INTEGRATE
BD08	Expr:
BD09	Var:
BD0A	Result:
BD0B	Enter expression
BD0C	Enter variable name
BD0D	Enter lower limit
BD0E	Enter upper limit
BD0F	Choose result type
BD10	Choose disp format for accuracy
BD11	DIFFERENTIATE
BD12	Value:

Messages Listed Numerically (continued)

# (hex)	Message
BD13	Enter variable value
BD14	Expression
BD15	TAYLOR POLYNOMIAL
BD16	Order:
BD17	Enter Taylor polynomial order
BD18	ISOLATE A VARIABLE
BD19	Principal
BD1A	Get principal solution only?
BD1B	SOLVE QUADRATIC
BD1C	MANIPULATE EXPRESSION
BD1D	MATCH EXPRESSION
BD1E	Pattern:
BD1F	Replacement:
BD20	Subexpr First
BD21	Cond:
BD22	Enter pattern to search for
BD23	Enter replacement object
BD24	Search subexpressions first?
BD25	Enter conditional expression
BD26	Symbolic
BD27	Numeric
Plot Application Prompts	
BE01	Plot
BE02	Type:
BE03	4:
BE04	H-View:
BE05	Autoscale
BE06	V-View:
BE07	Choose type of plot
BE08	Choose angle measure
BE09	Enter function(s) to plot
BE0A	Enter minimum horizontal value
BE0B	Enter maximum horizontal value
BE0C	Autoscale vertical plot range?
BE0D	Enter minimum vertical value
BE0E	Enter maximum vertical value
BE0F	Plot (x(t), y(t))

Messages Listed Numerically (continued)

# (hex)	Message
BE10	Enter complex-valued func(s)
BE11	Plot $y'(t)=f(t,y)$
BE12	Enter function of INDEP and SOLN
BE13	Enter derivative w.r.t. SOLN
BE14	Enter derivative w.r.t. INDEP
BE15	Use Stiff diff eq solver?
BE16	ZDat:
BE17	Col:
BE18	Wid:
BE19	Enter data to plot
BE1A	Arrays in
BE1B	Enter column to plot
BE1C	Enter bar width
BE1D	Cols:
BE1E	Enter col to use for horizontal
BE1F	Enter col to use for vertical
BE20	Steps:
BE21	Enter indep var sample count
BE22	Enter dep var sample count
BE23	Plot Options
BE24	Lo:
BE25	Hi:
BE26	Axes
BE27	Simult
BE28	Connect
BE29	Pixels
BE2A	H-Tick:
BE2B	V-Tick:
BE2C	Enter minimum indep var value
BE2D	Enter maximum indep var value
BE2E	Draw axes before plotting?
BE2F	Connect plot points?
BE30	Plot functions simultaneously?
BE31	Enter indep var increment
BE32	Indep step units are pixels?
BE33	Enter horizontal tick spacing
BE34	Enter vertical tick spacing

Messages Listed Numerically (continued)

# (hex)	Message
BE35	Tick spacing units are pixels?
BE36	Depnd:
BE37	Enter dependent var name
BE38	Enter minimum dep var value
BE39	Enter maximum dep var value
BE3A	H-Var:
BE3B	V-Var:
BE3C	Enter max indep var increment
BE3D	Choose horizontal variable
BE3E	Choose vertical variable
BE3F	0 INDEP
BE40	1 SOLN
BE41	SOLNC
BE42	X-Left:
BE43	X-Right:
BE44	Y-Near:
BE45	Y-Far:
BE46	Z-Low:
BE47	Z-High:
BE48	Enter minimum X view-volume val
BE49	Enter maximum X view-volume val
BE4A	Enter minimum Y view-volume val
BE4B	Enter maximum Y view-volume val
BE4C	Enter minimum Z view-volume val
BE4D	Enter maximum Z view-volume val
BE4E	XE:
BE4F	YE:
BE50	ZE:
BE51	Enter X eyepoint coordinate
BE52	Enter Y eyepoint coordinate
BE53	Enter Z eyepoint coordinate
BE54	Save Animation
BE55	Save animation data after plot?
BE56	XX-Left:
BE57	XX-Right:
BE58	YY-Near:
BE59	YY-Far:

Messages Listed Numerically (continued)

# (hex)	Message
BE5A	Enter minimum XX range value
BE5B	Enter maximum XX range value
BE5C	Enter minimum YY range value
BE5D	Enter maximum YY range value
BE5E	XX and YY Plot Options
BE5F	Zoom Factors
BE60	H-Factor:
BE61	V-Factor:
BE62	Recenter at Crosshairs
BE63	Enter horizontal zoom factor
BE64	Enter vertical zoom factor
BE65	Recenter plot at crosshairs?
BE66	Reset plot
BE67	Dflt
BE68	Auto
BE69	Function
BE6A	Polar
BE6B	Conic
BE6C	Truth
BE6D	Parametric
BE6E	Diff Eq
BE6F	Histogram
BE70	Bar
BE71	Scatter
BE72	Slopefield
BE73	Wireframe
BE74	Ps-Contour
BE75	Y-Slice
BE76	Gridmap
BE77	Pr-Surface
Solve Application Prompts	
BF01	1. Solve equation...
BF02	2. Solve diff eq...
BF03	3. Solve poly...
BF04	4. Solve lin sys...
BF05	5. Solve finance...
BF06	SOLVE EQUATION

Messages Listed Numerically (continued)

# (hex)	Message
BF07	Enter value or press SOLVE
BF08	Eq:
BF09	Enter function to solve
BF0A	Funcs in
BF0B	Solver Variable Order
BF0C	Variables:
BF0D	Enter order of vars to display
BF0E	SOLVE Y'(T)=F(T,Y)
BF0F	f:
BF10	afay:
BF11	afat:
BF12	Indep:
BF13	Init:
BF14	Final:
BF15	Soln:
BF16	Tol:
BF17	Step:
BF18	Stiff
BF19	Enter function of INDEP and SOLN
BF1A	Enter derivative w.r.t. SOLN
BF1B	Enter derivative w.r.t. INDEP
BF1C	Enter independent var name
BF1D	Enter initial indep var value
BF1E	Enter final indep var value
BF1F	Enter solution var name
BF20	Enter initial solution var value
BF21	Press SOLVE for final soln value
BF22	Enter absolute error tolerance
BF23	Enter initial step size
BF24	Calculate stiff differential?
BF25	f
BF26	Tolerance
BF27	Solution
BF28	SOLVE A _N ·X ^N +...+A ₁ ·X+A ₀
BF29	Coefficients [a _N ... a ₁ a ₀]:
BF2A	Roots:
BF2B	Enter coefficients or press SOLVE

Messages Listed Numerically (continued)

# (hex)	Message
BF2C	Enter roots or press SOLVE
BF2D	Coefficients
BF2E	Roots
BF2F	SOLVE SYSTEM A·X=B
BF30	A:
BF31	B:
BF32	X:
BF33	Enter coefficients matrix A
BF34	Enter constants or press SOLVE
BF35	Enter solutions or press SOLVE
BF36	Constants
BF37	Solutions
BF38	N:
BF39	I%YR:
BF3A	PV:
BF3B	PMT:
BF3C	P/YR:
BF3D	FV:
BF3E	Enter no. of payments or SOLVE
BF3F	Enter yearly int rate or SOLVE
BF40	Enter present value or SOLVE
BF41	Enter payment amount or SOLVE
BF42	Enter no. of payments per year
BF43	Enter future value or SOLVE
BF44	Choose when payments are made
BF45	TIME VALUE OF MONEY
BF46	N
BF47	I%YR
BF48	PV
BF49	PMT
BF4A	FV
BF4B	End
BF4C	Begin
BF4D	Beg
BF4E	AMORTIZE
BF4F	Payments:
BF50	Principal:

Messages Listed Numerically (continued)

# (hex)	Message
BF51	Interest:
BF52	Balance:
BF53	Enter no. of payments to amort
BF54	Principal
BF55	Interest
BF56	Balance
C001	Unable to find root
CAS Messages	
DE01	denominator(s)_
DE02	root(s)_
DE03	last_
DE04	obvious_
DE05	factorizing_
DE06	value_
DE07	test(s)_
DE08	searching_
DE09	TAYLR of ↓ at_
DE0A	nth_
DE0B	is_
DE0C	numerator(s)_
DE0D	Less than_
DE0E	multiplicity_
DE0F	list of_
DE10	at_
DE11	factor(s)_
DE12	Eigenvalues_
DE13	Computing for
DE14	Root mult <
DE15	Numerical to symbolic
DE16	Invalid operator
DE17	Result:
DE18	Pivots
DE19	Press CONT to go on
DE1A	Test_
DE1B	To be implemented
DE1C	Unable to factor
DE1D	Z is not = 1 mod 4

Messages Listed Numerically (continued)

# (hex)	Message
DE1E	Z is not prime
DE1F	Empty () of equations
DE20	Not reducible to a rational expression
DE21	Non unary operator
DE22	User function
DE23	Non isolable operator
DE24	Not exact system
DE25	Parameters not allowed
DE26	CAS internal error
DE27	Invalid ^ for SERIES
DE28	Operator not implemented (SERIES)
DE29	No variable in expr.
DE2A	No solution found
DE2B	Invalid derivation arg
DE2C	No solution in ring
DE2D	Not a linear system
DE2E	Can't derive int. var
DE2F	Diff equation order>2
DE30	INT:invalid var change
DE31	Mode switch cancelled
DE32	No name in expression
DE33	Invalid user function
DE34	Can't find ODE type
DE35	Integer too large
DE36	Unable to find sign
DE37	Non-symmetric matrix
DE38	ATAN insufficient order
DE39	ASIN at infinity undef
DE3A	Unsigned inf error
DE3B	LNCVar1 comparison err
DE3C	Undef limit for var
DE3D	Bounded var error
DE3E	Got expr. indep of var
DE3F	Can't state remainder
DE40	LN of neg argument
DE41	Insufficient order
DE42	ABS of non-signed 0

Messages Listed Numerically (continued)

# (hex)	Message
DE43	Numeric input
DE44	Singularity! Continue?
DE45	Cancelled
DE46	Negative integer
DE47	Parameter is cur. var. dependent
DE48	Unsimplified sqrt
DE49	Non polynomial system
DE4A	Unable to solve ODE
DE4B	Array dimension too large
DE4C	Unable to reduce system
DE4D	Complex number not allowed
DE4E	Polyn. valuation must be 0
DE4F	Mode switch not allowed here
DE50	Non algebraic in expression
DE51	Purge current variable
DE52	Reduction result
DE53	Matrix not diagonalizable
DE54	Int[u'*F(u)] with u=
DE55	Int. by part u'*v, u=
DE56	Square root
DE57	Rational fraction
DE58	Linearizing
DE59	Risch alg. of tower
DE5A	Trig. fraction, u=
DE5B	Unknown operator (DOMAIN)
DE5C	Same points
DE5D	Unsigned inf. Solve?
DE5E	CAS not available
DE5F	Can not store current var
DE60	Not available on the HP40G
DE61	Not available on the HP49G
DE62	SERIES remainder is O(1) at order 3
DE63	Delta/Heaviside not available fromHOME
DE64	Warning, integrating in approx mode
DE65	Function is constant
DE66	Can not unbind local vars

Messages Listed Numerically (continued)

# (hex)	Message
DE67	Replacing strict with large inequality
DE68	No valid environment stored
Filer Application Messages	
DF01	File Manager
DF02	NO
DF03	ABORT
DF04	ALL
DF05	YES
DF06	REN
DF07	Already Exists
DF08	Overwrite ?
DF09	Rename_
DF0A	PICK DESTINATION
DF0B	Are You Sure?
DF0C	Search Mode OFF
DF0D	Search Mode ON
DF0E	New DIR?
DF0F	Sort by:
DF10	Original
DF11	Type
DF12	Name
DF13	Size
DF14	Inv. Type
DF15	Inv. Name
DF16	Inv. Size
DF17	Sending with Xmodem:
DF18	EDIT
DF19	COPY
DF1A	MOVE
DF1B	RCL
DF1C	EVAL
DF1D	TREE
DF1E	PURGE
DF1F	RENAME
DF20	NEW
DF21	ORDER
DF22	SEND

Messages Listed Numerically (continued)

# (hex)	Message
DF23	RECV
DF24	HALT
DF25	VIEW
DF26	EDITB
DF27	HEADER
DF28	LIST
DF29	SORT
DF2A	XSEND
DF2B	CHDIR
DF2C	CANCL
DF2D	OK
DF2E	CHECK
DF2F	WARNING: Formatting will erase the SD card
DF30	Do you want to continue?
DF31	FORMAT
DF32	Please Wait....
Constants Library Messages	
E101	Avogadro's number
E102	Boltzmann
E103	molar volume
E104	universal gas
E105	std temperature
E106	std pressure
E107	Stefan-Boltzmann
E108	speed of light
E109	permittivity
E10A	permeability
E10B	accel of gravity
E10C	gravitation
E10D	Planck's
E10E	Dirac's
E10F	electronic charge
E110	electron mass
E111	q/me ratio
E112	proton mass
E113	mp/me ratio
E114	fine structure
E115	mag flux quantum
E116	Faraday

Messages Listed Numerically (continued)

# (hex)	Message
E117	Rydberg
E118	Bohr radius
E119	Bohr magneton
E11A	nuclear magneton
E11B	photon wavelength
E11C	photon frequency
E11D	Compton wavelen
E11E	1 radian
E11F	2π radians
E120	\angle in trig mode
E121	Wien's
E122	k/q
E123	ϵ_0/q
E124	$q*\epsilon_0$
E125	dielectric const
E126	SiO ₂ dielec cons
E127	ref intensity
E128	CONSTANTS LIBRARY
E129	Undefined Constant
Equation Library Messages	
E301	Starting Solver
E302	OF_
E303	Keyword Conflict
E304	No Picture Available
Minehunt Game Prompts	
E305	NEAR_
E306	MINE_
E307	MINES_
E308	SCORE:_
E309	YOU MADE IT!!
E30A	YOU BLEW UP!!
Multiple-Equation Solver Messages	
E401	Invalid Mpar
E402	Single Equation
E403	EQ Invalid for MINIT
E404	Too Many Unknowns
E405	All Variables Known
E406	Illegal During MROOT
E407	Solving for_

Messages Listed Numerically (continued)

# (hex)	Message
E408	Searching
Periodic Table Messages	
E501	Bad Molecular Formula
E502	Undefined Element
E503	Undefined Property
Financial Solver Messages	
E601	No Solution
E602	Many or No Solutions
E603	I%YR/PYR ≤ -100
E604	Invalid N
E605	Invalid PYR
E606	Invalid #Periods
E607	Undefined TVM Variable
E608	END mode
E609	BEGIN mode
E60A	payments/year
E60B	Principal
E60C	Interest
E60D	Balance
Development Library and Miscellaneous Messages	
10001	Invalid \$ROMID
10002	Invalid \$TITLE
10003	Invalid \$MESSAGE
10004	Invalid \$VISIBLE
10005	Invalid \$HIDDEN
10006	Invalid \$EXTPRG
10101	Invalid File
10102	Too Many
10103	Unknown Instruction
10104	Invalid Field
10105	Val betw 0-15 expected
10106	Val betw 1-16 expected
10107	Label Expected
10108	Hexa Expected
10109	Decimal Expected
1010A	Can't Find
1010B	Label already defined
1010C	{ expected
1010D	} expected
1010E	{ expected

Messages Listed Numerically (continued)

# (hex)	Message
1010F	Forbidden
10110	Bad Expression
10111	Jump too Long
10112	Val betw 1-8 expected
10113	Insuffisant Memory
10114	Matrix Error
10115	Define Error
10116	[or] expected
10117	ARM register expected
10118	ARM invalid imediate
31401	No Message here
70000	(user-defined message created with DOERR)

Tables of Units and Constants

Units	
Unit (Full Name)	Value in SI Units
a (are)	100 m ²
A (ampere)	1 A
acre (acre)	4046.87260987 m ²
arcmin (minute of arc)	2.90888208666 x 10 ⁻⁴ r
arcs (second of arc)	4.8481368111 x 10 ⁻⁶ r
atm (atmosphere)	101325 kg / m•s ²
au (astronomical unit)	1.495979 x 10 ¹¹ m
Å (Angstrom)	1 x 10 ⁻¹⁰ m
b (barn)	1 x 10 ⁻²⁸ m ²
bar (bar)	100000 kg / m•s ²
bbl (barrel)	.158987294928 m ³
Bq (becquerel)	1 1 / s
Btu (international table Btu)	1055.05585262 kg•m ² / s ²
bu (bushel)	.03523907 m ³
°C (degree Celsius)	1K or 274.15 K
c (speed of light)	299792458 m / s
C (coulomb)	1 A•s
cal (calorie)	4.1868 kg•m ² / s ²
cd (candela)	1 cd
chain (chain)	20.1168402337 m
Ci (curie)	3.7 x 10 ¹⁰ 1 / s
ct (carat)	.0002 kg
cu (US cup)	2.365882365 x 10 ⁻⁴ m ³
° (degree)	1.74532925199 x 10 ⁻² r
d (day)	86400 s
dB (decibel)	1 (dimensionless value)
dyn (dyne)	.00001 kg / m•s ²
erg (erg)	.0000001 kg•m ² / s ²
eV (electron volt)	1.60217733 x 10 ⁻¹⁹ kg•m ² /s ²
F (farad)	1 A ² •s ⁴ / kg•m ²

Units (continued)

Unit (Full Name)	Value in SI Units
$^{\circ}\text{F}$ (degrees Fahrenheit)	0.555555555556 K or 255.927777778 K
fath (fathom)	1.82880365761 m
fbm (board foot)	.002359737216 m ³
fc (footcandle)	10.7639104167 cd•sr / m ²
Fdy (faraday)	96487 A•s
fermi (fermi)	1×10^{-15} m
flam (footlambert)	3.42625909964 cd / m ²
ft (international foot)	.3048 m
ftUS (survey foot)	.304800609601 m
g (gram)	.001 kg
ga (standard freefall)	9.80665 m / s ²
gal (US gallon)	.003785411784 m ³
galC (Canadian gallon)	.00454609 m ³
galUK (UK gallon)	.004546092 m ³
gf (gram-force)	.00980665 kg•m / s ²
gmol (gram-mole)	1 mol
grad (gradian)	1.57079632679 $\times 10^{-2}$ rad
grain (grain)	.00006479891 kg
Gy (gray)	1 m ² / s ²
H (henry)	1 kg•m ² / A ² •s ²
h (Hour)	3600 s
hp (horsepower)	745.699871582 kg•m ² / s ³
Hz (hertz)	1 / s
in (inch)	.0254 m
inHg (inches of mercury, 0 °C)	3386.38815789 kg / m•s ²
inH2O (inches of water, 60 °F)	248.84 kg / m•s ²
J (joule)	1 kg•m ² / s ²
K (kelvins)	1 K
kg (kilogram)	1 kg
kip (kilopound-force)	4448.22161526 kg•m / s ²
knot (nautical miles per hour)	.514444444444 m / s
kph (kilometers per hour)	.277777777778 m / s
l (liter)	.001 m ³
lam (lambert)	3183.09886184 cd / m ²
lb (avoirdupois pound)	.45359237 kg
lbf (pound -force)	4.44822161526 kg•m / s ²

Units (continued)

Unit (Full Name)	Value in SI Units
lbmol (pound-mole)	453.59237 mol
lbt (troy pound)	.3732417216 kg
lm (lumen)	1 cd•sr
lx (lux)	1 cd•sr / m ²
lyr (light year)	9.46052840488 x 10 ¹⁵ m
m (meter)	1 m
μ (micron)	1 x 10 ⁻⁶ m
mho (mho)	1 A ² •s ³ / kg•m ²
mi (international mile)	1609.344 m
mil (mil)	.0000254 m
min (minute)	60 s
miUS (US statute mile)	1609.34721869 m
mHg (millimeter of mercury (torr), 0 °C)	133.322368421 kg / m•s ²
mol (mole)	1 mol
mph (miles per hour)	.44704 m / s
N (newton)	1 kg•m / s ²
nmi (nautical mile)	1852 m
Ω (ohm)	1 kg•m ² / A ² •s ³
oz (ounce)	.028349523125 kg
ozfl (US fluid ounce)	2.95735295625 x 10 ⁻⁵ m ³
ozt (troy ounce)	.311034768 kg
ozUK (UK fluid ounce)	2.8413075 x 10 ⁻⁵ m ³
P (poise)	.1 kg / m•s
Pa (pascal)	1 kg / m•s ²
pc (parsec)	3.08567818585 x 10 ¹⁶ m
pdl (poundal)	.138254954376 kg•m / s ²
ph (phot)	10000 cd•sr / m ²
pk (peck)	.0088097675 m ³
psi (pounds per square inch)	6894.75729317 kg•m / s ²
pt (pint)	.000473176473 m ³
qt (quart)	.000946352946 m ³
r (radian)	1 r
R (roentgen)	.000258 A•s / kg
°R (degrees Rankine)	0.555555555556 K
rad (rad)	.01 m ² / s ²

Units (continued)

Unit (Full Name)	Value in SI Units
rd (rod)	5.02921005842 m
rem (rem)	.01 m ² / s ²
rpm (revolutions per minute)	60 1 / s
s (second)	1 s
S (siemens)	1 A ² •s ³ / kg•m ²
sb (stilb)	10000 cd / m ²
slug (slug)	14.5939029372 kg
sr (steradian)	1 sr
st (stere)	1 m ³
St (stokes)	.0001 m ² / s
Sv (sievert)	1 m ² / s ²
t (metric ton)	1000 kg
T (tesla)	1 kg / A•s ²
tbsp (tablespoon)	1.47867647813 x 10 ⁻⁵ m ³
therm (EEC therm)	105506000 kg•m ² / s ²
ton (short ton)	907.18474 kg
tonUk (long ton (UK))	1016.0469088 kg
torr (torr (mmHg))	133.322368421 kg / m•s ²
tsp (teaspoon)	4.92892159375 x 10 ⁻⁶ m ³
u (unified atomic mass)	1.6605402 x 10 ⁻²⁷ kg
V (volt)	1 kg•m ² / A•s ³
W (watt)	1 kg•m / s ³
Wb (weber)	1 kg•m ² / A•s ²
yd (international yard)	.9144 m
yr (year)	31556925.9747 s
? (undefined)	undefined unit

Constants

Constant (Full Name)	Value in SI Units
N_A (Avogadro's number)	6.0221367 x 10 ²³ 1 / g mol
k (Boltzmann)	1.380658 x 10 ⁻²³ J / K
V_m (molar volume)	22.4141 l / g mol
R (universal gas)	8.31451 J / (g mol•K)
StdT (standard temperature)	273.15 K
StdP (standard pressure)	101.325 kPa
σ (Stefan-Boltzmann)	5.67051 x 10 ⁻⁸ W / (m ² •K ⁴)
c (speed of light)	299792458 m/s
ε₀ (permittivity)	8.85418781761 x 10 ⁻¹² F / m
μ₀ (permeability)	1.25663706144 x 10 ⁻⁶ H / m
g (acceleration of gravity)	9.80665 m / s ²
G (gravitation)	6.67259 x 10 ⁻¹¹ m ³ / (s ² •kg)
h (Planck's)	6.6260755 x 10 ⁻³⁴ J•s
hbar (Dirac's)	1.05457266 x 10 ⁻³⁴ J•s
q (electronic charge)	1.60217733 x 10 ⁻¹⁹ C
me (electron mass)	9.1093897 x 10 ⁻³¹ kg
qme (q/me ratio)	175881962000 C / kg
mp (proton mass)	1.6726231 x 10 ⁻²⁷ kg
mpme (mp/me ratio)	1836.152701
α (fine structure)	0.00729735308
Φ (mag flux quantum)	2.06783461 x 10 ⁻¹⁵ Wb
F (Faraday)	96485.309 C / g mol
R[∞] (Rydberg)	10973731.534 1/m
a₀ (Bohr radius)	0.0529177249 nm
μ_B (Bohr magneton)	9.2740154 x 10 ⁻²⁴ J / T
μ_N (nuclear magneton)	5.0507866 x 10 ⁻²⁷ J / T
λ₀ (photon wavelength)	1239.8425 nm
f₀ (photon frequency)	2.4179883 x 10 ¹⁴ Hz
λc (Compton wavelength)	0.00242631058 nm
rad (1 radian)	1 r
twoπ (2π radians)	6.28318530718 r
angl (ξ in trig mode)	180 °
c₃ (Wien's)	0.002897756 m•K
kq (k/q)	0.00008617386 J / (K•C)
ε₀q (ε ₀ /q)	55263469.6 F / (m•C)
qe₀ (q*ε ₀)	1.4185978 x 10 ⁻³⁰ F•C / m
esi (dielectric constant)	11.9
εox (SiO ₂ dielectric constant)	3.9
I₀ (ref intensity)	0.000000000001 W / m ²

Properties of Elements

Property	Type of Object *	Property Number
Atomic Number	Real	1
Mass Number †	Real	2
Atomic Weight	Unit	3
Density †	Unit	4
Oxidation States †	String	5
Electron Configuration	String	6
State	String	7
Melting Point	Unit	8
Boiling Point	Unit	9
Heat of Vaporization	Unit	10
Heat of Fusion	Unit	11
Specific Heat	Unit	12
Group (U.S. Customary)	String	13
Family	String	14
Crystal Structure	String	15
Atomic Volume †	Unit	16
Atomic Radius	Unit	17
Covalent Radius	Unit	18
Thermal Conductivity †	Unit	19
Electrical Conductivity †	Unit	20
First Ionization Potential	Unit	21
Electronegativity (Pauling's number)	Unit	22
Oxide Behavior	String	23
Element Name ‡	String	24
Element Symbol ‡	Name	25

* Properties returning unit objects return real objects if units aren't used. Unknown values are returned as the string "-".

† See the notes that follow this table.

‡ Not included in catalog of properties, but listed in the title of the catalog.

Notes about properties: Mass number for a stable element is based on the isotope with the highest percent abundance; for a radioactive element, it's based on the longest half-life. Density for a gas is at 273 K with units of g/l; for others, it's at 300 K with units of g/cm³. Oxidation states are in order of most stable to least stable. Atomic volume for a gas is for its liquid state at the boiling point; for others, it's derived from the density at 300 K. Thermal conductivity is measured at 300 K. Electrical conductivity is measured at 293 K.

Data in the Periodic Table application is based on the "Periodic Table of the Elements" published by Sargent-Welch Scientific Company, a VWR Company, and is used by permission.

System Flags

This appendix lists the calculator's system flags. You can set, clear, and test all flags, although certain flags are used for specific purposes by the CAS and should not be altered. The default state of the flags is *clear*—except for flags –17, –27, –34, –90, –95 and –128 and the Binary Integer Math flags (flags –5 through –12).

System Flags

Flag	Description
–1	Principal Solution. <i>Clear:</i> Symbolic commands return a result representing all possible solutions. <i>Set:</i> Symbolic commands return only the principal solution.
–2	Symbolic Constants. <i>Clear:</i> Symbolic constants (e, i, π , MAXR, and MINR) retain their symbolic form when evaluated, unless the Numerical Results flag –3 is set. <i>Set:</i> Symbolic constants evaluate to numbers, regardless of the state of the Numerical results flag –3.
–3	Numerical Results. <i>Clear:</i> Functions with symbolic arguments, including symbolic constants, evaluate to symbolic results. <i>Set:</i> Functions with symbolic arguments, including symbolic constants, evaluate to numbers.
–4	<i>Not used.</i> (Originally intended to control the careful evaluation mode in the HP 48SX, though it was never implemented.)
–5 through –10	Binary Integer Wordsize. Combined states of flag –5 through –10 (the most significant bit) set the wordsize from 1 to 64 bits.
–11 and –12	Binary Integer Base. HEX (default): –11 <i>set</i> , –12 <i>set</i> . DEC: –11 <i>clear</i> , –12 <i>clear</i> . OCT: –11 <i>set</i> , –12 <i>clear</i> . BIN: –11 <i>clear</i> , –12 <i>set</i> .
–13	<i>Not used.</i>
–14	Financial Payment Mode. <i>Clear:</i> TVM calculations assume end-of-period payments. <i>Set:</i> TVM calculations assume beginning-of-period payments.
–15 and –16	Coordinate System. Rectangular: –16 <i>clear</i> . Polar/Cylindrical: –15 <i>clear</i> , –16 <i>set</i> . Polar/Spherical: –15 <i>set</i> , –16 <i>set</i> .
–17 and –18	Trigonometric Angle Mode. Radians (default): –17 <i>set</i> . Degrees: –17 <i>clear</i> , –18 <i>clear</i> . Grads: –17 <i>clear</i> , –18 <i>set</i> .
–19	Vector/Complex. <i>Clear:</i> →V2 creates a 2-dimensional vector from 2 real numbers. <i>Set:</i> →V2 creates a complex number from 2 real numbers.

System Flags (continued)

Flag	Description
-20	Underflow Exception. <i>Clear:</i> Underflow exception returns 0, sets flag -23 or -24. <i>Set:</i> Underflow exception treated as an error.
-21	Overflow Exception. <i>Clear:</i> Overflow exception returns $\pm 9.999999999999999E499$ and sets flag -25. <i>Set:</i> Overflow exception treated as an error.
-22	Infinite Result Exception. <i>Clear:</i> Infinite result exception treated as an error. <i>Set:</i> Infinite result exception returns $\pm 9.999999999999999E499$ and sets flag -26.
-23 -24 -25 -26	Negative Underflow Indicator. Positive Underflow Indicator. Overflow Indicator. Infinite Result Indicator. When an exception occurs, corresponding flag (-23 through -26) is set only if the exception is not treated as an error.
-27	Display of symbolic complex numbers. <i>Clear:</i> Displays symbolic complex numbers in coordinate form (i.e. ' (x,y) '). <i>Set</i> (default): Displays symbolic complex numbers using 'i' (i.e. ' $x+y*i$ ').
-28	Simultaneous Plotting of Multiple Functions. <i>Clear:</i> Multiple equations are plotted serially. <i>Set:</i> Multiple equations are plotted simultaneously.
-29	Draw Axes. <i>Clear:</i> Axes are drawn for two-dimensional and statistical plots. <i>Set:</i> Axes are not drawn for two-dimensional and statistical plots.
-30	<i>Not used.</i>
-31	Curve Filling. <i>Clear:</i> Curve filling between plotted points enabled. <i>Set:</i> Curve filling between plotted points suppressed.
-32	Graphics Cursor. <i>Clear:</i> Graphics cursor always dark. <i>Set:</i> Graphics cursor dark on light background and light on dark background.
-33	I/O Device. <i>Clear:</i> I/O directed to USB/serial port. <i>Set:</i> I/O directed to IrDA port.
-34	Printing Device. <i>Clear:</i> Prints via IR to the HP 82240 printer. Flag -33 is ignored. <i>Set</i> (default): Printer output directed to USB/serial port if flag -33 is clear, or to IrDA compatible printer otherwise.
-35	Kermit I/O Data Format. <i>Clear:</i> Objects transmitted in ASCII form. <i>Set:</i> Objects transmitted in binary (memory image) form.

System Flags (continued)

Flag	Description
–36	I/O Receive Overwrite. <i>Clear:</i> If file name received by the calculator matches existing variable name, new variable name with number extension is created to prevent overwrite. <i>Set:</i> If file name received by the calculator matches existing variable name, existing variable is overwritten.
–37	Double-Spaced Printing. <i>Clear:</i> Single-spaced printing. <i>Set:</i> Double-spaced printing.
–38	Line Feed. <i>Clear:</i> Linefeed added at end of each print line. <i>Set:</i> No linefeed added at end of each print line.
–39	I/O Messages. <i>Clear:</i> I/O messages displayed. <i>Set:</i> I/O messages suppressed.
–40	Clock Display. <i>Clear:</i> Clock is not displayed. <i>Set:</i> Ticking clock displayed at all times, provided the header height is 2.
–41	Clock Format. <i>Clear:</i> 12-hour clock. <i>Set:</i> 24-hour clock.
–42	Date Format. <i>Clear:</i> Month/Day format. <i>Set:</i> Day/Month format.
–43	Repeat Alarm Not Rescheduled. <i>Clear:</i> Unacknowledged repeat appointment alarms automatically rescheduled. <i>Set:</i> Unacknowledged repeat appointment alarms not rescheduled.
–44	Acknowledged Alarms Saved. <i>Clear:</i> Acknowledged appointment alarms deleted from alarm list. <i>Set:</i> Acknowledged appointment alarms saved in alarm list.
–45 through –48	Number of Decimal Digits. Combined states of flags –45 through –48 sets the number of decimal digits in Fix, Scientific, and Engineering modes.
–49 thru –50	Number Display Format. Standard: –49 <i>clear</i> , –50 <i>clear</i> . Fix: –49 <i>set</i> , –50 <i>clear</i> . Scientific: –49 <i>clear</i> , –50 <i>set</i> . Engineering: –49 <i>set</i> , –50 <i>set</i> .
–51	Fraction Mark. <i>Clear:</i> Fraction mark is . (period). <i>Set:</i> Fraction mark is , (comma).
–52	Single-Line Display. <i>Clear:</i> Display gives preference to object in level 1, using multiple lines of stack display. <i>Set:</i> Display of object in level 1 restricted to one line.

System Flags (continued)

Flag	Description
–53	<p>Precedence.</p> <p><i>Clear:</i> Certain parentheses in algebraic expressions suppressed to improve legibility.</p> <p><i>Set:</i> All parentheses in algebraic expressions displayed.</p>
–54	<p>Tiny Array Elements.</p> <p><i>Clear:</i> Singular values computed by RANK (and other commands that compute the rank of a matrix) that are more than 1×10^{-14} times smaller than the largest computed singular value in the matrix are converted to zero.</p> <p>Automatic rounding for DET is enabled.</p> <p><i>Set:</i> Small computed singular values (see above) not converted. Automatic rounding for DET is disabled.</p>
–55	<p>Last Arguments.</p> <p><i>Clear:</i> Command arguments saved.</p> <p><i>Set:</i> Command arguments not saved.</p>
–56	<p>Error Beep.</p> <p><i>Clear:</i> Error, key click and BEEP-command beeps enabled.</p> <p><i>Set:</i> Error, key click and BEEP-command beeps suppressed.</p>
–57	<p>Alarm Beep.</p> <p><i>Clear:</i> Alarm beep enabled.</p> <p><i>Set:</i> Alarm beep suppressed.</p>
–58	<p>Verbose Messages.</p> <p><i>Clear:</i> Parameter variable data automatically displayed.</p> <p><i>Set:</i> Automatic display of parameter variable data is suppressed.</p>
–59	<p><i>No longer used.</i> (It was the Fast Catalog/Browser Display flag in the HP 48SX/GX).</p>
–60	<p>Alpha Lock.</p> <p><i>Clear:</i> Single-Alpha activated by pressing [ALPHA] once. Alpha lock activated by pressing [ALPHA] twice.</p> <p><i>Set:</i> Alpha lock activated by pressing [ALPHA] once. (Single-Alpha not available.)</p>
–61	<p>User-Mode Lock.</p> <p><i>Clear:</i> 1-User mode activated by pressing [USER] once. User mode activated by pressing [USER] twice.</p> <p><i>Set:</i> User mode activated by pressing [USER] once. (1-User mode not available.)</p>
–62	<p>User Mode.</p> <p><i>Clear:</i> User mode not active.</p> <p><i>Set:</i> User mode active.</p>
–63	<p>Vectored [ENTER].</p> <p><i>Clear:</i> [ENTER] evaluates command line.</p> <p><i>Set:</i> User-defined [ENTER] activated.</p>
–64	<p>Index Wrap Indicator.</p> <p><i>Clear:</i> Last execution of GETI or PUTI did not increment index to first element.</p> <p><i>Set:</i> Last execution of GETI or PUTI did increment index to first element.</p>

System Flags (continued)

Flag	Description
–65	<p>Multi-line Mode.</p> <p><i>Clear:</i> Displays all levels over multiple lines.</p> <p><i>Set:</i> Displays only the first level over multiple lines.</p> <p>Depends on flag –52.</p>
–66	<p>Multi-line Strings.</p> <p><i>Clear:</i> Displays long strings in multiple lines.</p> <p><i>Set:</i> Displays long strings in single lines.</p> <p>Depends on flags –52 and –65.</p>
–67	<p>Digital Clock.</p> <p><i>Clear:</i> When the clock is displayed (see flag –40), it is digital-style.</p> <p><i>Set:</i> When the clock is displayed (see flag –40), it is analog-style.</p>
–68	<p>Auto-indenting.</p> <p><i>Clear:</i> Command line does not automatically indent, like the HP 48GX.</p> <p><i>Set:</i> Command line automatically indents.</p>
–69	<p>Full-screen Editing.</p> <p><i>Clear:</i> The cursor cannot move out of the text line, like the HP 48GX.</p> <p><i>Set:</i> Full-screen editing allowed.</p>
–70	<p>Multi-line Text Grobs.</p> <p><i>Clear:</i> →GROB can accept only single-line strings. Newlines are turned into blobs.</p> <p><i>Set:</i> →GROB can accept multi-line strings.</p>
–71	<p>Disassembler Addresses.</p> <p><i>Clear:</i> Disassembler shows (non-re-assemblable) addresses.</p> <p><i>Set:</i> Disassembler does not show addresses.</p>
–72	<p>Stack Font.</p> <p><i>Clear:</i> The stack display uses the current system font.</p> <p><i>Set:</i> The stack display uses mini-font.</p>
–73	<p>Command Line Font.</p> <p><i>Clear:</i> Command line editing uses the current system font.</p> <p><i>Set:</i> Command line editing uses mini-font.</p>
–74	<p>Stack Setting.</p> <p><i>Clear:</i> The stack is right-justified, like the HP 48GX calculator.</p> <p><i>Set:</i> The stack is left-justified.</p>
–75	<p>Keystroke Beep.</p> <p><i>Clear:</i> Silent keyboard.</p> <p><i>Set:</i> Key click activated if flag –56 is clear.</p>
–76	<p>File Manager Purge Confirmation.</p> <p><i>Clear:</i> File Manager purges need confirmation.</p> <p><i>Set:</i> No purge confirmation in File Manager.</p>
–77	<p><i>Not used.</i> (Originally intended to be a filer confirmation flag in the HP 49G, though it was never implemented.)</p>
–78	<p>I/O Device for wire. Used only when flag –33 is clear, and only on the HP 50g and 48gII.</p> <p><i>Clear:</i> I/O directed to USB port.</p> <p><i>Set:</i> I/O directed to serial port.</p>

System Flags (continued)

Flag	Description
–79	Pretty Print Mode. <i>Clear:</i> Algebraic objects appear on the stack in textbook (EQW) form. (Only in multi-line levels, see flag –65). <i>Set:</i> Algebraic objects appear on the stack in linear form.
–80	Font used to show algebraics on stack if flag –79 is clear. <i>Clear:</i> Textbook stack display uses the current system font. <i>Set:</i> Textbook stack display uses mini-font.
–81	Font used by →GROB on algebraics. <i>Clear:</i> Editing a textbook grob uses current font. <i>Set:</i> Editing a textbook grob uses mini-font.
–82	Equation Writer Font. <i>Clear:</i> Current font used to edit algebraics in textbook mode. <i>Set:</i> Mini-font used to edit algebraics in textbook mode.
–83	Grob Display. <i>Clear:</i> Grob contents (picture) displayed on the stack. <i>Set:</i> Grob description (dimensions) displayed on the stack.
–84	<i>Not used.</i> (Originally intended to control the menu font size in the HP 49G, though it was never implemented.)
–85	Stack Display. <i>Clear:</i> Standard stack display. <i>Set:</i> System-RPL stack display. In textbook mode (see flag –79), objects displayed on multiple lines (see flag –65) are always shown in standard form.
–86	Program Prefix. <i>Clear:</i> Program prefix off. <i>Set:</i> Program prefix on.
–87	Recursive Stack Display. <i>Clear:</i> Non-recursive stack display. <i>Set:</i> In System-RPL stack display (see flag –85), unsupported (unnamed) entry points are exploded into their elements.
–88	<i>Not used.</i> (Originally intended to control recursive editing in the 49G, though it was never implemented.)
–89	<i>Not used.</i> (Originally intended to control extable library usage editing in the HP 49G, though it was never implemented.)
–90	Choose Box Font. <i>Clear:</i> Choose boxes displayed in current font. <i>Set (default):</i> Choose boxes displayed in mini-font.
–91	Matrix Writer Object Type. <i>Clear:</i> Matrix Writer returns arrays only, like the HP 48GX calculator. <i>Set:</i> Matrix Writer returns a list of lists.
–92	Assembler Mode. <i>Clear:</i> Assembler defaults to making code objects. <i>Set:</i> Assembler defaults to making System-RPL programs.
–93	Erable Header. <i>Not used.</i>

System Flags (continued)

Flag	Description
–94	Auto-saving. <i>Clear:</i> In RPN mode, results are stored in LASTCMD. <i>Set:</i> In RPN mode, results are not stored in LASTCMD.
–95	Entry Mode. <i>Clear:</i> RPN mode <i>Set (default):</i> Algebraic mode.
–96	<i>Not used.</i> (Originally intended to toggle the softmenu in the editor in the HP 49G, though it was never implemented.)
–97	Vertical Lists. <i>Clear:</i> Lists on stack are displayed horizontally only, like the HP 48GX. <i>Set:</i> Lists are displayed vertically.
–98	Vertical Vectors. <i>Clear:</i> Vectors on stack are displayed horizontally only, like the HP 48GX. <i>Set:</i> Vectors are displayed vertically.
–99	Verbose CAS Mode. <i>Clear:</i> CAS concise mode. <i>Set:</i> CAS verbose mode.
–100	Step-by-step CAS Mode. <i>Clear:</i> Step-by-step mode. <i>Set:</i> Final result mode.
–101	<i>Internal use only.</i> (Set if VXXL success).
–102	GCD Computations. <i>Clear:</i> GCD computations allowed. <i>Set:</i> No GCD computations.
–103	Real/Complex Mode. <i>Clear:</i> Real mode. “R” annunciator in header. <i>Set:</i> Complex mode. “C” annunciator in header.
–104	<i>Internal use only.</i> (If set, LN \rightarrow –INV[–LN]).
–105	Exact/Approximate Mode. <i>Clear:</i> Exact mode. “=” annunciator in header. <i>Set:</i> Approximate mode, like the HP 48GX calculator. “~” annunciator in header.
–106	TSIMP Calls. <i>Clear:</i> TSIMP calls are allowed in SERIES. <i>Set:</i> TSIMP calls are not allowed in SERIES.
–107	<i>Internal use only.</i> (Modular computation).
–108	<i>Internal use only.</i> (Testing remainder to be zero).
–109	Numeric/Symbolic Factorization. <i>Clear:</i> Numeric factorization is not allowed. <i>Set:</i> Numeric factorization is allowed.
–110	Large Matrices. <i>Clear:</i> Use normal-size-matrix code, like the HP 48GX calculator. <i>Set:</i> Use code optimized for large matrices.
–111	Simplifying Inside Non-rational Expressions. <i>Clear:</i> Recursive simplification in EXPAND and TSIMP. <i>Set:</i> No recursive simplification in EXPAND and TSIMP.

System Flags (continued)

Flag	Description
–112	Simplifying ‘i’. <i>Clear:</i> ‘i’ can be simplified (i.e. $i^2 = -1$) <i>Set:</i> ‘i’ cannot be simplified.
–113	Linear Simplification Mode. <i>Clear:</i> Apply linearity simplification when using integration CAS commands. <i>Set:</i> Do not apply linearity simplification when using integration CAS commands.
–114	Polynomial Term Order. <i>Clear:</i> Polynomial expressed in decreasing power order. <i>Set:</i> Polynomial expressed in increasing power order.
–115	SQRT Simplification. <i>Clear:</i> Square roots can be simplified. <i>Set:</i> Square roots cannot be simplified.
–116	Trigonometric Manipulations. <i>Clear:</i> Simplification to cosine terms. <i>Set:</i> Simplification to sine terms.
–117	Menu Display Mode. <i>Clear:</i> Menus displayed as choose boxes. <i>Set:</i> Menus displayed as softkeys, like the HP 48GX calculator.
–118	INT Simplification. <i>Clear:</i> INT is simplified. <i>Set:</i> INT is not simplified.
–119	Rigorous Mode. <i>Clear:</i> Rigorous mode on: $ X $ is not simplified to X. <i>Set:</i> Rigorous mode off: $ X $ is simplified to X.
–120	Silent Mode Switch. <i>Clear:</i> Calculator prompts when it needs to change modes. <i>Set:</i> Calculator changes modes when necessary without prompting.
–121	<i>Internal use only.</i> (LN returns LN[ABS()]) if set).
–122	<i>Internal use only.</i> (0/0 occurred).
–123	Mode Switch. <i>Clear:</i> Mode switch allowed. <i>Set:</i> Mode switch not allowed.
–124	CAS Object Evaluation. <i>Clear:</i> Non-algebraic CASCOMPEVAL is allowed. <i>Set:</i> Non-algebraic CASCOMPEVAL is not allowed.
–125	Sign Determination Mode. <i>Clear:</i> Accurate sign determination using polynomial Sturm sequences. <i>Set:</i> Fast sign determination. Polynomial Sturm sequences are not used. Auto-simplification of square roots canceled.
–126	Row Reduction Mode. <i>Clear:</i> RREF done with last column. <i>Set:</i> RREF done without last column.
–127	<i>Not used.</i>
–128	<i>Clear:</i> Complex variables allowed. <i>Set (default):</i> All variables are real.

Four user flags are also used by the system:

User Flags	
Flag	Description
60	Units Type. <i>Clear:</i> The Equation Library and Constants Library use SI units. <i>Set:</i> The Equation Library and Constants Library use English units.
61	Units Usage. <i>Clear:</i> The Equation Library and Constants Library display units. <i>Set:</i> The Equation Library and Constants Library do not display units.
62	Payment Mode. <i>Clear:</i> The Time Value of Money solver uses End payment mode. <i>Set:</i> The Time Value of Money solver uses Begin payment mode.
63	State Change Mode. <i>Clear:</i> Must use the MUSE, MCAL, and ALL softkeys in the Multiple Equation Solver to change the state of a variable from undefined to user-defined. <i>Set:</i> Simply pressing a softkey in the Multiple Equation Solver toggles its undefined/user-defined status, hiding the MUSE and MCAL softkeys, but making it more difficult to retrieve the variable's value.

Reserved Variables

The calculator uses the following *reserved variables*. These have specific purposes, and their names are used as implicit arguments for certain commands. Avoid using these variables' names for other purposes, or you may interfere with the execution of the commands that use these variables.

You can change some of the values in these variables with programmable commands, while others require you to store new values into the appropriate place.

System Reserved Variables

Most system reserved variables (except *ALRMDAT*, *IOPAR* and *PRTPAR*) can be stored with different contents in different directories. This allows you, for example, to save several sets of statistical data in different directories.

Reserved Variable	What It Contains	Used By
<i>aENTER</i>	Program run on ENTER.	Vectored ENTER
<i>ALRMDAT</i>	Alarm parameters.	TIME ALRM operations
<i>βENTER</i>	Program run after ENTER.	Vectored ENTER
<i>CASDIR</i> (directory)	Directory containing reserved CAS variables.	Computer Algebra System
<i>CST</i>	List defining the CST (custom) menu.	MENU, CUSTOM
“der”- names	User-defined derivative.	∂
<i>EQ</i>	Current equation.	ROOT, DRAW
<i>EXITED</i>	Program run after EDIT.	EDIT
<i>EXPR</i>	Current expression.	SYMBOLIC
<i>IOPAR</i>	I/O parameters.	I/O commands
<i>MASD.INI</i>	Valid source code.	Compiler
<i>MHpar</i>	Minehunt game status.	MINEHUNT
<i>Mpar</i>	Multiple-Equation Solver equations.	EQ LIB
<i>n1, n2, ...</i>	Arbitrary integers.	ISOL, QUAD
<i>Nmines</i>	Minehunt game data.	MINEHUNT

Reserved Variable	What It Contains	Used By
<i>PPAR</i>	Plotting parameters.	DRAW
<i>PRTPPAR</i>	Printing parameters.	PRINT commands
<i>PTPPAR</i>	Periodic Table parameters.	PERTBL
<i>STARTED</i>	Program run on EDIT.	EDIT
<i>STARTEQW</i>	CST commands list for EQW.	Equation Writer
<i>STARTERR</i>	Program run on error.	Error processing
<i>STARTOFF</i>	Program run at turnoff.	OFF
<i>STARTRECV</i>	Program run at RECV.	Filer, RECV
<i>STARTSEND</i>	Program run at SEND.	Filer, SEND
<i>STARTUP</i>	Program run at reset.	Reset
<i>s1, s2, ...</i>	Arbitrary signs.	ISOL, QUAD
<i>TOFF</i>	Time in ticks until OFF.	Turnoff delay
<i>TPAR</i>	Table parameters.	Table of values
<i>VPAR</i>	Viewing parameters.	DRAW
<i>ZPAR</i>	Plot zoom factors.	DRAW
<i>ΣDAT</i>	Statistical data.	Statistics application, DRAW
<i>ΣPAR</i>	Statistical parameters.	Statistics application, DRAW

Contents of the System Reserved Variables

αENTER

This is the vectored ENTER pre-processor. It is active when flags –62 and –63 are set. When ENTER is pressed, the command line is placed on the stack as a string and αENTER is executed.

ALRMDAT

ALRMDAT does not reside in a particular directory. You cannot access the variable itself, but you can access its data from any directory using the RCLALAR and STOALAR commands, or through the Alarm Catalog.

ALRMDAT contains a list of these alarm parameters:

Parameter (Command)	Description	Default Value
<i>date</i> (→DATE)	A real number specifying the date of the alarm: <i>MM.DDYYYY</i> (or <i>DD.</i> <i>MMYYYY</i> if flag –42 is set). If <i>YYYY</i> is not included, the current year is used.	Current date.
<i>Time</i> (→TIME)	A real number specifying the time of the alarm: <i>HH. MMSS</i> .	00.0000
<i>action</i>	A string or object: ■ a string creates an <i>appointment alarm</i> , which beeps and displays the string ■ any other object creates a <i>control alarm</i> , which executes the object	Empty string (appointment alarm).
<i>Repeat</i>	A real number specifying the interval between automatic recurrences of the alarm, given in ticks (a tick is $1/8192$ of a second).	0

Parameters without commands can be modified with a program by storing new values in the list contained in ALRMDAT (use the PUT command).

βENTER

This is the vectored ENTER post-processor. If flags –62 and –63 are set and ENTER is pressed, the command that triggered the command-line processing is put on the stack as a string and βENTER is evaluated.

CST

CST contains a list (or a name specifying a list) of the objects that define the CST (*custom*) menu. Objects in the custom menu behave as do objects in built-in menus. For example:

- Names behave like the VAR menu keys. Thus, if ABC is a variable name, evaluates ABC, recalls its contents, and stores new contents in ABC.
- The menu label for the name of a directory has a bar over the left side of the label; pressing the menu key switches to that directory.
- Unit objects act like unit catalog entries (and have left-shifted conversion capabilities, for example).
- String keys echo the string.
- You can include backup objects in the list defining a custom menu by tagging the name of the backup object with its port location.

You can specify menu labels and key actions independently by replacing a single object within the custom-menu list with a list of the form `{ "label-object" action-object }`.

To provide different shifted actions for custom menu keys, *action-object* can be a list containing three action objects in this order:

- The unshifted action (required if you want to specify the shifted actions).
- The left-shifted action.
- The right-shifted action.

EQ

EQ contains the current equation or the name of the variable containing the current equation,

EQ supplies the equation for ROOT, as well as for the plotting command DRAW. (*SUMAT* supplies the information when the plot type is HISTOGRAM, BAR, or SCATTER.)

The object in *EQ* can be an algebraic object, a number, a name, or a program. How DRAW interprets *EQ* depends on the plot type.

For graphics use, *EQ* can also be a list of equations or other objects. If *EQ* contains a list, then DRAW treats each object in turn as the current equation, and plots them successively. However, ROOT in the HP Solve application cannot solve an *EQ* containing a list.

To alter the contents of *EQ*, use the command STEQ.

EXITED

EXITED can be stored in any directory. If there is an EXITED program that exists in the path, it will be called upon exiting the command line. This can be used in conjunction with STARTED, for instance, to set a header size of 0 when entering the command line and restore it to 2 when exiting (in order to increase the editor window size). Note, this is only valid when entering the command line through a EDIT function.

EXPR

EXPR contains the current algebraic expression (or the name of the variable containing the current expression) used by the SYMBOLIC application and its associated commands. The object in *EQ* must be an algebraic or a name.

IOPAR

IOPAR is a variable in the *HOME* directory that contains a list of the I/O parameters needed for a communications link with a computer. It is created the first time you transfer data or open the serial port (OPENIO), and is automatically updated whenever you change the I/O settings. All *IOPAR* parameters are integers.

Parameter (Command)	Description	Default Value
<i>band</i> (BAUD)	The baud rate: 2400, 4800, 9600, 14400, 19200, 38400 or 115200.	115200
<i>parity</i> (PARITY)	The parity used: 0=none, 1=odd, 2=even, 3=mark, 4=space. The value can be positive or negative: a positive parity is used upon both transmit and receive; a negative parity is used only upon transmit.	0
<i>receive pacing</i>	Controls whether receive pacing is used: a nonzero real value enables pacing, while zero disables it. Receive pacing sends an XOFF signal when the receive buffer is almost full, and sends an XON signal when it can take more data again. Pacing is not used for Kermit I/O, but is used for other serial I/O transfers.	0 (no pacing)
<i>transmit pacing</i>	Controls whether transmit pacing is used: a nonzero real value enables pacing, while zero disables it. Transmit pacing stops transmission upon receipt of XOFF, and resumes transmission upon receipt of XON. Pacing is not used for Kermit I/O, but is used for other serial I/O transfers.	0 (no pacing)
<i>checksum</i> (CKSM)	Error-detection scheme requested when initiating SEND: <ul style="list-style-type: none"> ■ 1=1-digit arithmetic checksum ■ 2=2-digit arithmetic checksum ■ 3=3-digit cyclic redundancy check. 	3
<i>translation code</i> (TRANSIO)	Controls which characters are translated: <ul style="list-style-type: none"> ■ 0=none ■ 1=translate character 10 (line feed only) to / from characters 10 and 13 (line feed and carriage return) ■ 2=translate characters with numbers 128 through 159 (80-9F hex) ■ 3=translate characters with numbers 128 through 255. 	1

Parameters without commands can be modified with a program by storing new values in the list contained in *IOPAR* (use the PUT command), or by editing *IOPAR* directly.

MASD.INI

MASD.INI must contain valid MASD source code. This source code will be parsed/compiled before the source on the stack. It is useful to always include a basic set of commands or definitions in all compiled source.

MHpar

MHpar stores the status of an interrupted Minehunt game. *MHpar* is created when you exit Minehunt by pressing **[STOP]**. If *MHpar* still exists when you restart Minehunt, the interrupted game resumes and *MHpar* is purged.

Mpar

Mpar is created when you use the Equation Library's Multiple-Equation Solver, and it stores the set of equations you're using.

When the Equation Library starts the Multiple-Equation Solver, it first stores a list of the equation set in *EQ*, and stores the equation set, a list of variables, and additional information in *Mpar*. *Mpar* is then used to set up the Solver menu for the current equation set.

Mpar is structured as library data dedicated to the Multiple Equation Solver application. This means that although you can view and edit *Mpar* directly, you can edit it only indirectly by executing commands that modify it.

You can also use the MINIT command to create *Mpar* from a set of equations on the stack.

n1, n2, ...

The ISOL and QUAD commands return *general* solutions (as opposed to *principal* solutions) or operations. A general solution contains variables for arbitrary integers or arbitrary signs, or both.

The variable *n1* represents an arbitrary integer 0, ± 1 , ± 2 , etc. Additional arbitrary integers are represented by *n2*, *n3*, etc.

If flag -1 is set, then ISOL and QUAD return principal solutions, in which case the arbitrary integer is always zero.

Nmines

Nmines is a variable you create in the current directory to control the number of mines used in the Minehunt game. *Nmines* contains an integer in the range 1 to 64; if *Nmines* is negative, the mines are visible during the game.

PPAR

PPAR is a variable in the current directory. It contains a list of plotting parameters used by the DRAW command for all mathematical and statistical plots, by AUTO for autoscaling, and by the interactive (nonprogrammable) graphics operations.

Parameter (Command)	Description	Default Value
(x_{min}, y_{min}) (XRNG, YRNG)	A complex number specifying the lower left corner of <i>PICT</i> (the lower left corner of the display range).	(-6.5, -3.1) 48gII (-6.5, -3.9) 49g+ (-6.5, -3.9) 50g
(x_{max}, y_{max}) (XRNG, YRNG)	A complex number specifying the upper right corner of <i>PICT</i> (the upper right corner of the display range).	(6.5, 3.2) 48gII (6.5, 4.0) 49g+ (6.5, 4.0) 50g
<i>indep</i> (INDEP)	A name specifying the independent variable, or a list containing that name and two numbers that specify the minimum and maximum values for the independent variable (the plotting range).	X
<i>res</i> (RES)	Resolution. A real number specifying the interval between values of the independent variable. For plots of equations, this determines the plotting interval along the <i>x</i> -axis. A binary number specifies the <i>pixel</i> resolution (how many columns of pixels between points). An integer specifies the resolution in <i>user</i> units (how many user units between points). Resolution for statistical plots is different (see below).	0
<i>axes</i> (AXES)	A complex number specifying the user-unit coordinates of the plot origin, or a list containing the following: <ul style="list-style-type: none">■ the complex number specifying the origin■ a real number, binary integer, or list containing two real numbers or binary integers specifying the tick-mark annotation (see ATICK)■ two strings specifying labels for the horizontal and vertical axes	(0, 0)
<i>ptype</i> (BAR, etc.)	A command name specifying the plot type (BAR, CONIC, DIFFEQ, FAST3D, FUNCTION, GRIDMAP, HISTOGRAM, PARAMETRIC, PARSURFACE, PCONTOUR, POLAR, SCATTER, SLOPEFIELD, TRUTH, WIREFRAME, or YSLICE).	FUNCTION
<i>depend</i> (DEPND)	A name specifying the dependent variable, or a list containing the name and two numbers that specify vertical plotting range. For DIFFEQ, the second element of the list may also be a real vector that represents the initial value.	Y

Parameters without commands can be modified with a program by storing new values in the list contained in *PPAR* (use the PUT command).

The  operation ( &   ) resets the *PPAR* parameters (except *phpe*) to their default values, and erases *PICT*. (Note: the & means to press and hold the  key while pressing .

Note that *res* behaves differently for the statistical plot types BAR, HISTOGRAM, and SCATTER than for other plot types. For BAR, *res* specifies bar width; for HISTOGRAM, *res* specifies bin width; *res* does not affect SCATTER.

PRTPAR

PRTPAR is a variable in the *HOME* directory that contains a list of printing parameters. It is created automatically the first time you use a printing command.

Parameter (Command)	Description	Default Value
<i>delay time</i> (DELAY)	A real number, in the range 0 to 6.9, specifying the number of seconds the calculator waits between sending lines. This should be at least as long as the time required to print the longest line. If the delay is too short for the printer, you will lose data. The delay setting also affects serial printing if transmit-pacing (in <i>IOPAR</i>) is not being used.	0
<i>remap</i> (OLDPRT stores the character-remapping string for the HP 82240A Infrared Printer)	A string defining the current remapping of the extended character set for printing. The string can contain as many characters as you want to remap, with the first character being the new character 128, the second being the new character 129, etc. (Any character number that exceeds the string length will not be remapped.) See the example below.	Empty string.
<i>line length</i>	A real number specifying the number of characters in a line for serial printing. This does <i>not</i> affect infrared printing.	80
<i>line termination</i>	A string specifying the line-termination method for serial printing. This does <i>not</i> affect infrared printing. Note that control character 13 is the carriage return and 10 is the line feed.	Control characters 13 and 10.

Parameters without modified commands can be modified with a program by storing new values in the list contained in *PRTPAR* (use the PUT command).

Example: If the remapping string were “ABCDEFGHI” and the character to be printed had value 131, then the character actually printed would be “D”, since $131 - 128 = 3$ and “A” has the value zero. A character code of 136 or greater would not be remapped since $136 - 128 = 8$, which exceeds the length of the string.

PTPAR

PTPAR is created when you use the Periodic Table, and it stores the current pointer position information.

STARTED

If it exists, the *STARTED* variable is evaluated when the command-line editor is evaluated.

STARTEQW

If it exists, the STARTEQW variable is evaluated whenever an element in the Equation Writer is selected.

STARTERR

If it exists, the STARTERR variable is evaluated whenever an error message is displayed.

STARTOFF

If it exists, the STARTOFF variable is evaluated when the calculator turnoff automatically.

STARTRECV

If it exists, the STARTRECV variable is evaluated when the user presses RECV from inside the Filer. It takes as an argument, the selected argument's name.

STARTSEND

If it exists, the STARTSEND variable is evaluated when the user presses SEND from inside the Filer. It takes as arguments the selected object and its name.

STARTUP

If it exists, the STARTUP variable is evaluated when the calculator warm starts. Objects placed on the stack in the STARTUP routine cannot be expected to remain on the stack after the calculator starts.

s1, s2, ...

The ISOL and QUAD commands return *general* solutions (as opposed to *principal* solutions) for operations. A general solution contains variables for arbitrary integers or arbitrary signs or both.

The variable *s1* represents an arbitrary + or - sign. Additional arbitrary signs are represented by *s2*, *s3*, etc.

If flag -1 is set, the ISOL and QUAD return principal solutions, in which case the arbitrary sign is always +1.

TOFF

TOFF contains a binary integer #xxxxh that defines the number of clock ticks until the next calculator auto shutoff (with a default of 5 minutes or 6*60*8192 ticks)

TPAR

TPAR is a variable in the current directory. It contains a list of parameters used by the table of values plotting operation.

Parameter (Command)	Description	Default Value
<i>starting-value</i>	Real number that specifies the first value to show in the table.	0
<i>step</i>	Real number that specifies the amount to increment from <i>starting-value</i> for each row in the table.	.1
<i>table-format</i>	0 for “Automatic”, for generating the table based on automatically-created values, or 1 for “Build Your Own”, for generating the table based on values stored in a vector stored in <i>filename</i> and saving any user-entered values.	0
<i>zoom-factor</i>	Real number that specifies the zoom factor for the table.	4
<i>font-size</i>	0 for the small font or 1 for the large font.	0
<i>filename</i>	The name of a variable containing a vector with values to use for input into the table.	TAB

VPAR

VPAR is a variable in the current directory. It contains a list of parameters used by the 3D plot types. The main data structure stored in *VPAR* describes the “view volume,” the abstract three-dimensional region in which the function is plotted.

Parameter (Command)	Description	Default Value
$(x_{\text{left}}, x_{\text{right}})$ (XVOL)	Real numbers that specify the width of the view volume.	(-1, 1)
$(y_{\text{far}}, y_{\text{near}})$ (YVOL)	Real numbers that specify the depth of the view volume.	(-1, 1)
$(z_{\text{low}}, z_{\text{high}})$ (ZVOL)	Real numbers that specify the height of the view volume.	(-1, 1)
$(x_{\text{eye}}, y_{\text{eye}}, z_{\text{eye}})$ (EYEPT)	Real numbers that specify the point in space from which the plot is viewed.	(0, -3, 0)
$(x_{\text{step}}, y_{\text{step}})$ (NUMX, NUMY)	Real numbers that specify the increments between x-coordinates and y-coordinates plotted. The increments are equal to the range for the axes divided by the number of steps. Used instead of (or in combination with) <i>res</i> .	(10, 8)
$(xx_{\text{left}}, xx_{\text{right}})$ (XXRNG)	Real numbers that specify the width of the input plane (domain). Used by GRIDMAP and PARSURFACE.	(-1, 1)
$(yy_{\text{far}}, yy_{\text{near}})$ (YYRNG)	Real numbers that specify the depth of the input plane (domain). Used by GRIDMAP and PARSURFACE.	(-1, 1)

Parameters without commands can be modified programmatically by storing new values in the list contained in *VPAR* (use the PUT command).

ZPAR

ZPAR is a variable in the current directory. It contains a list of zooming parameters used by the DRAW command for all 2-D mathematical and statistical plots.

Parameter (Command)	Description	Default Value
<i>b-factor</i>	Real number that specifies the horizontal zoom factor.	4
<i>v-factor</i>	Real number that specifies the vertical zoom factor.	4
<i>recenter flag</i>	0 or 1 depending on whether the recenter at crosshairs option was selected in the set zoom factors input form.	0
{ <i>list</i> }	An empty list, or a copy of the last <i>PPAR</i> .	

Use the set zoom factors input form () to modify *ZPAR*.

S Σ DAT

S Σ DAT is a variable in the current directory that contains either the current statistical matrix or the name of the variable containing this matrix. This matrix contains the data used by the Statistics applications.

<i>var₁</i>	<i>var₂</i>	...	<i>var_m</i>
x_{11}	x_{21}	...	x_{m1}
x_{12}	x_{22}	...	x_{m2}
:	:	:	:
x_{1n}	x_{2n}	...	x_{mn}

Statistical Matrix for Variables 1 to m

You can designate a new current statistical matrix by entering new data, editing the current data, or selecting another matrix.

The command CL Σ clears the current statistical matrix.

ΣPAR

ΣPAR is a variable in the current directory that contains either the current statistical parameter list or the name of the variable containing this list.

Parameter (Command)	Description	Default Value
<i>column_{indep}</i> (XCOL)	A real number specifying the independent-variable's column number.	1
<i>column_{dep}</i> (YCOL)	A real number specifying the dependent-variable's column number.	2
<i>intercept</i> (LR)	A real number specifying the coefficient of intercept as determined by the current regression.	0
<i>slope</i> (LR)	A real number specifying the coefficient of slope as determined by the current regression.	0
<i>model</i> (LINFIT, etc.)	A command specifying the regression model (LINFIT, EXPFIT, PWRFIT, or LOGFIT).	LINFIT

CASDIR Reserved Variables

The Computer Algebra System stored its reserved variables in a special directory called CASDIR.

Reserved Variable	What It Contains	Used By
<i>CASINFO</i>	Graphic display temporary storage.	Step-by-step operations
<i>ENVSTACK</i>	Flags and current path.	PUSH, POP
<i>EPS</i>	Maximum coefficient to round to zero.	EPSX0
<i>IERR</i>	Error of integration	Numerical integration operations
<i>MODULO</i>	The current modulus.	MOD functions
<i>PERIOD</i>	Period for periodic operations.	Various CAS operations
<i>PRIMIT</i>	Anti-derivative temporary storage.	Various CAS operations
<i>REALASSUME</i>	List of variables to treat as real numbers in complex mode.	Various CAS operations
<i>VX</i>	Default variable for symbolic operations.	Various CAS operations

Contents of the CASDIR Reserved Variables

CASINFO

CASINFO provides temporary storage for the graphic display during step-by-step operations.

ENVSTACK

ENVSTACK is a variable stored in the CAS directory. It is used by PUSH and POP to save the status of flags and the current directory. (PUSH saves the data in *ENVSTACK*; POP restores it.)

EPS

EPS contains a real number specifying that coefficients in a polynomial smaller than this value are replaced with 0. It is used by the EPSX0 command. The default value is 1E-10.

IERR

IERR contains the error tolerance of integration during numeric integration.

MODULO

The variable *MODULO* contains a real prime number for use with the modular operations. The default value is 13. It is used by ADDTMOD, DIV2MOD, DIVMOD, EXPANDMOD, FACTORMOD, GCDMOD, INVMOD, MODSTO, MULTMOD, POWMOD, RREFMOD, and SUBTMOD.

PERIOD

Contains the period for CAS periodic operations. The default value is 2π .

PRIMIT

Contains a primitive (subexpression) used temporarily for anti-derivative expression during CAS operations.

REALASSUME

The variable *REALASSUME* contains a list of variables which the CAS assumes are real values.

VX

The variable *VX* contains the name of the default variable to use for CAS commands which operate on a default variable. It is used by DERVX, INTVX, SIGMAVX, and SOLVEVX.

Technical Reference

This appendix contains the following information:

- Object sizes.
- Symbolic integration patterns used by the calculator.
- Trigonometric expansions used by the calculator.
- Precedence of operations.
- References and as sources for constants and equations in the calculator (other than those in the Equation Library).

Object Sizes

The following table lists object types and their size in bytes. (Note that characters in names, strings, and tags use 1 byte each.)

Object Size

Object Type	Size (bytes)
Algebraic	5 + size of included objects
Backup Object	12 + number of name characters + size of included object
Binary Integer	13
Command	2.5
Complex matrix	15 + 16 × number of elements
Complex number	18.5
Complex vector	12.5 + 16 × number of elements
Directory	6.5 + size of included variables + size of variable names + 2.5 bytes for header
Graphics Object	10 + number of rows × CEIL (columns/8)
Integer	2.5 or (5 + 0.5 × number of digits)
List	5 + size of included objects
Matrix	15 + 8 × number of elements
Program	10 + size of included objects
Quoted global or local name	8.5 + number of characters
Real number	2.5 or 10.5
String	5 + number of characters
Tagged Object	3.5 + number of tag characters + size of untagged object

Object Size, continued

Object Type	Size (bytes)
Unit object	7.5 +
real magnitude	2.5 or 10.5
each prefix	6
each unit name	5 + number of characters
each \times , \wedge , or /	2.5
each exponent	2.5 or 10.5
Unquoted global or local name	3.5 + number of characters
Vector	$12.5 + 8 \times$ number of elements
XLIB name	5.5

Symbolic Integration Patterns

This table lists the symbolic integration patterns used by the calculator. These are the integrands that the calculator can integrate symbolically.

ϕ is a linear function of the variable of integration. The antiderivatives should be divided by the first-order coefficient in ϕ to reduce the expression to its simplest form. Also, patterns beginning with 1 / match INV: for example, 1 / ϕ is the same as INV(ϕ).

Symbolic Integration

Pattern	Antiderivative
ACOS(ϕ)	$\phi \times \text{ACOS}(\phi) - \sqrt{1-\phi^2}$
ALOG(ϕ)	.434294481904 $\times \text{ALOG}(\phi)$
ASIN(ϕ)	$\phi \times \text{ASIN}(\phi) + \sqrt{1-\phi^2}$
ATAN(ϕ)	$\phi \times \text{ATAN}(\phi) - \text{LN}(1+\phi^2)/2$
COS(ϕ)	SIN(ϕ)
1/(COS(ϕ) \times SIN(ϕ))	LN(TAN(ϕ))
COSH(ϕ)	SINH(ϕ)
1/(COSH(ϕ) \times SINH(ϕ))	LN(TANH(ϕ))
1/(COSH(ϕ) 2)	TANH(ϕ)
EXP(ϕ)	EXP(ϕ)
EXPM(ϕ)	EXP(ϕ)
LN(ϕ)	$\phi \times \text{LN}(\phi) - \phi$
LOG(ϕ)	.434294481904 $\times \phi \times \text{LN}(\phi) - \phi$
SIGN(ϕ)	ABS(ϕ)
SIN(ϕ)	-COS(ϕ)
1/(SIN(ϕ) \times COS(ϕ))	LN(TAN(ϕ))
1/(SIN(ϕ) \times TAN(ϕ))	-INV(SIN(ϕ))

Symbolic Integration (continued)

Pattern	Antiderivative
$1/(\text{SIN}(\phi) \times \text{TAN}(\phi))$	$-\text{INV}(\text{SIN}(\phi))$
$1/(\text{SIN}(\phi)^2)$	$-\text{INV}(\text{TAN}(\phi))$
$\text{SINH}(\phi)$	$\text{COSH}(\phi)$
$1/(\text{SINH}(\phi) \times \text{COSH}(\phi))$	$\text{LN}(\text{TANH}(\phi))$
$1/(\text{SINH}(\phi) \times \text{TANH}(\phi))$	$-\text{INV}(\text{SINH}(\phi))$
$\text{SQ}(\phi)$	$\phi^3/3$
$\text{TAN}(\phi)^2$	$\text{TAN}(\phi) - \phi$
$\text{TAN}(\phi)$	$-\text{LN}(\text{COS}(\phi))$
$\text{TAN}(\phi)/\text{COS}(\phi)$	$\text{INV}(\text{COS}(\phi))$
$1/\text{TAN}(\phi)$	$\text{LN}(\text{SIN}(\phi))$
$1/\text{TAN}(\phi) \times \text{SIN}(\phi)$	$-\text{INV}(\text{SIN}(\phi))$
$\text{TANH}(\phi)$	$\text{LN}(\text{COSH}(\phi))$
$\text{TANH}(\phi)/\text{COSH}(\phi)$	$\text{INV}(\text{COSH}(\phi))$
$1/\text{TANH}(\phi)$	$\text{LN}(\text{SINH}(\phi))$
$1/\text{TANH}(\phi) \times \text{SINH}(\phi)$	$-\text{INV}(\text{SINH}(\phi))$
$\sqrt{\phi}$	$2 \times \phi^{1.5}/3$
$1/\sqrt{\phi}$	$2 \times \sqrt{\phi}$
$1/(2 \times \sqrt{(\phi)})$	$2 \times \sqrt{(\phi)} \times .5$
$\phi^z (z \text{ symbolic})$	$\text{IFTE}(z == -1, \text{LN}(\phi), \phi^{(z+1)} / (z+1))$
$\phi^z (z \text{ real, } \neq 0, -1)$	$\phi^{(z+1)} / (z+1)$
ϕ^0	ϕ
ϕ^{-1}	$\text{LN}(\phi)$
$1/\phi$	$\text{LN}(\phi)$
$1/(1-\phi^2)$	$\text{ATANH}(\phi)$
$1/(1+\phi^2)$	$\text{ATAN}(\phi)$
$1/(\phi^2 + 1)$	$\text{ATAN}(\phi)$
$1/(\sqrt{(\phi-1)} \times \sqrt{(\phi+1)})$	$\text{ACOSH}(\phi)$
$1/\sqrt{(1-\phi^2)}$	$\text{ASIN}(\phi)$
$1/\sqrt{(1+\phi^2)}$	$\text{ASINH}(\phi)$
$1/\sqrt{(\phi^2 + 1)}$	$\text{ASINH}(\phi)$

Trigonometric Expansions

The following tables list expansions for trigonometric functions in Radians mode when using the →DEF, TRG*, and →TRG operations. These operations appear in the Equation Writer RULES menu.

→DEF Expansions

Function	Expansion
SIN (x)	$\frac{EXP(x \times i) - EXP(-(x \times i))}{2 \times i}$
COS (x)	$\frac{EXP(x \times i) + EXP(-(x \times i))}{2 \times i}$
TAN (x)	$\frac{EXP(x \times i \times 2) - 1}{(EXP(x \times i \times 2) + 1) \times i}$
SINH(x)	$-(SIN(x \times i) \times i)$
COSH(x)	$COS(x \times i)$
TANH(x)	$TAN(x \times i) \times -i$
ASIN(x)	$-i \times LN(\sqrt{1 - x^2} + i \times x)$
ACOS(x)	$\frac{\pi}{2} + i \times LN(\sqrt{1 - x^2} + i \times x)$
ATAN(x)	$-i \times LN\left(\frac{(1 + i \times x)}{\sqrt{1 + x^2}}\right)$
ASINH(x)	$-LN(\sqrt{1 + x^2} - x)$
ACOSH(x)	$\sqrt{-\left(\frac{\pi}{2} + i \times LN(\sqrt{1 - x^2} + i \times x)\right)^2}$
ATANH(x)	$-LN\left(\frac{(1 - x)}{\sqrt{1 - x^2}}\right)$

TRG* Expansions

Function	Expansion
SIN (x + y)	$SIN(x) \times COS(y) + COS(x) \times SIN(y)$
COS (x + y)	$COS(x) \times COS(y) + SIN(x) \times SIN(y)$
TAN (x + y)	$\frac{TAN(x) + TAN(y)}{1 - TAN(x) \times TAN(y)}$
SINH(x + y)	$SINH(x) \times COSH(y) + COSH(x) \times SINH(y)$
COSH(x + y)	$COSH(x) \times COSH(y) + SINH(x) \times SINH(y)$
TANH(x + y)	$\frac{TANH(x) + TANH(y)}{1 + TANH(x) \times TANH(y)}$

→TRG Expansions

Function	Expansion
EXP (x)	$COS\left(\frac{x}{i}\right) + SIN\left(\frac{x}{i}\right) \times i$

Precedence of Operations

Evaluation of an algebraic object is carried according to the order of precedence of the operators — those with higher precedence are executed first.

Operations with the same order of precedence are executed from left to right.

From highest precedence to lowest, the order of precedence is:

Order	Operation
1. 1.1 1.2 1.3	Unit attachment: Parenthesized expressions from innermost to outermost Power (^) from bottom to top (i.e. $1_m^2^3^4 = 1_m^{24}$) Multiplication (*) and Division (/)
2.	Parenthesized expression from innermost to outermost
3.	Functions that require arguments (i.e. SIN, LOG)
4.	Factorial (!)
5.	Power (^) from top to bottom (i.e. $2^2^3^4 = 2^{(2^{(3^4)})}$) and Root ($\sqrt{}$, XROOT)
6.	Negation (-), Multiplication (*), Division (/) and Modulus (MOD)
7.	Addition (+) and Subtraction (-)
8.	Relational operators (==, ≠, <, >, ≤, ≥)
9.	Logical operators AND and NOT
10.	Logical operators OR and XOR
11.	Left argument of “Where” ()
12.	Equal (=)

Source References

The following references were used as sources for many of the constants and equations used in the calculator. (See “References” in chapter 5, “Equation Reference,” for the references used as sources for the Equation Library.)

1. E.A. Mechtly. *The International System of Units, Physical Constants and Conversion Factors*, Second Revision. National Aeronautics and Space Administration, Washington DC, 1973.
2. *The American Heritage Dictionary*. Houghton Mifflin Company, Boston, MA, 1979.
3. *American National Standard Metric Practice ANSI/IEEE Std 268-1982*. The Institute of Electrical and Electronics Engineers, Inc., New York, 1982.
4. *ASTM Standard Practice for Use of the International System of Units (SI) E380-89a*. American Society for Testing and Materials, Philadelphia, 1989.
5. *Handbook of Chemistry and Physics*, 64th Edition, 1983-1984. CRC Press, Inc, Boca Raton, FL, 1983.
6. *International Standard publication No. ISO 31/l-1978 (E)*.
7. *The International System of Units (SI)*, Fourth Edition. The National Bureau of Standards Special Publication 330, Washington D.C., 1981.
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9. *Physics Letters B*, vol 204, 14 April 1988 (ISSN 0370-2693).

Parallel Processing with Lists

Parallel processing is the idea that, generally, if a command can be applied to one or more individual arguments, then it can also be extended to be applied to one or more *sets* of arguments. (Note: some examples assume approximate mode.)

Some examples:

- `5 INV` returns `.2`, so `{ 4 5 8 } INV` returns `{ .25 .2 .125 }`.
- `4 5 *` returns `20`, so `{ 4 5 6 } { 5 6 7 } *` returns `{ 20 30 42 }`, and `{ 4 5 6 } 5 *` returns `{ 20 25 30 }`.

General rules for parallel processing

As a rule-of-thumb, a given command can use parallel list processing if all the following are true:

- The command checks for valid argument types. Commands that apply to all object types, such as DUP, SWAP, ROT, and so forth, do not use parallel list processing.
- The command takes exactly one, two, three, four, or five arguments, none of which may itself be a list. Commands that use an indefinite number of arguments (such as →LIST) do not use parallel list processing.
- The command isn't a programming branch command (IF, FOR, CASE, NEXT, and so forth).

The remainder of this appendix describes how the many and various commands available on the calculator are grouped with respect to parallel processing.

Group 1: Commands that cannot parallel process

A command must take arguments before it can parallel process, since a zero-argument command (such as RAND, VARS, or REC) has no arguments with which to form a group.

Group 2: Commands that must use DOLIST to parallel process

This group of commands cannot use parallel processing directly, but can be “coerced” into it using the DOLIST command (see Using D later in this appendix). This group consists of several subgroups:

- **Stack manipulation commands.** A stack manipulation command cannot parallel process because the stack is manipulated as a whole and list objects are treated the same as any other object. Stack commands (such as DROP) that take level 1 arguments will not accept level 1 list arguments.
- **Commands that operate on a list as a whole.** Certain commands accept lists as arguments but treat them no differently than any other data object. They perform their function on the object as a whole without respect to its elements. For example, →STR converts the entire list object to a string rather than converting each individual element, and the == command tests the level 1 object against the level 2 object regardless of the objects' types.
- **List manipulation commands.** List manipulation commands will not parallel process since they operate on list arguments as lists rather than as sets of parallel data. However, a list manipulation command can be forced to parallel process lists of lists by using the DOLIST command. For example, `{ { 1 2 3 } { 4 5 6 } } » TLIST » DOLIST` returns `{ 6 120 }`.
- **Other commands that have list arguments.** Because a list can hold any number of objects of any type, it is commonly used to hold a variable number of parameters of various types. Some commands accept such lists, and because of this are insensitive to parallel processing, except by using DOLIST.
- **Index-oriented commands.** Many array commands either establish the size of an array in rows and columns or manipulate individual elements by their row and column indices. These commands expect these row and column indices to be real number pairs collected in lists. For example, `{ 3 4 } RANM` will generate a random

integer matrix having 3 rows and 4 columns. Since these commands can normally use lists as arguments, they cannot perform parallel processing, except by using DOLIST.

■ **Program control commands.** Program control structures and commands do no perform parallel processing and cannot be forced to do so. However, programs containing these structures can be made to parallel process by using DOLIST. For example, `{ 1 2 3 4 5 6 } 4 « IF DUP 3 ≤ THEN DROP END »` DOLIST returns `{ 3 4 5 6 }`.

Group 3: commands that sometimes work with parallel processing

- Graphics commands that can take pixel coordinates as arguments expect those coordinates to be presented as two-element lists of binary integers. Since these commands can normally use lists as arguments, they cannot parallel process, except by using DOLIST.
- For the two-argument graphics commands (BOX, LINE, TLINE), if either argument is not a list (a complex number, for example), then the commands will parallel process, taking the list argument to be multiple complex number coordinates. For example, `(0,0) ((1,1) (3,2)) LINE` will draw two lines — between (0,0) and (1,1) and between (0,0) and (3,2).

Group 4: ADD and +

■ On HP 48S and HP 48SX calculators, the + command has been used to append lists or to append elements to lists. Thus `{ 1 2 3 } 4 +` returns `{ 1 2 3 4 }`. With the advent of parallel processing in the HP 48G series, the ADD command was created to perform parallel addition instead of +.

This has several ramifications:

- To add two lists in parallel, you must do one of the following:
 - Use ADD from the  MTH menu.
 - Create a custom menu containing the ADD command.
 - Assign the ADD command to a user-defined key.
- User programs must be written using ADD instead of + if the program is to be able to perform direct parallel processing, or written with + and applied to their arguments by using DOLIST. For example, programs such as `* x 'x+2' *` will produce list concatenation when x is a list rather than parallel addition, unless rewritten as `* x 'x ADD 2' *`
- Algebraic expressions capable of calculating with variables containing lists (including those intended to become user-defined functions) cannot be created in RPN syntax since using ADD to add two symbolic arguments concatenates the arguments with + rather than with ADD. For example, `'X' DUP 2 ^ SWAP 4 * ADD 'F(X)' SWAP` = produces `'F(X)=X^2+4*X'` rather than `'F(X)=X^2 ADD 4*X'`.

Group 5: Commands that set modes / states

Commands that store values in system-specific locations so as to control certain modes and machine states can generally be used to parallel process data. The problem is that each successive parameter in the list cancels the setting established by the previous parameter. For example, `{ 1 2 3 4 5 } FIX` is effectively the same as `5 FIX`.

Group 6: One-argument, one-result commands

These commands are the easiest to use with parallel processing. Simply provide the command with a list of arguments instead of the expected single argument. Some examples:

```
{ 1 -2 3 -4 } returns { 1 2 3 4 }
DEG { 0. 30. 60. 90. } SIN returns { 0. .5 .866025403784 1. }
{ 1 A 'SIN(Z)'} INV returns { 1 'INV(A)' 'INV(SIN(Z))' }
```

Group 7: Two -argument, one result commands

Two-argument commands can operate in parallel in any of three different ways:

- $\langle \text{list} \rangle \langle \text{list} \rangle$
- $\langle \text{list} \rangle \text{ object}$
- $\text{object} \langle \text{list} \rangle$

In the first form, parallel elements are combined by the command:

$\langle 1 \ 2 \ 3 \rangle \langle 4 \ 5 \ 6 \rangle$ returns $\langle .04 \ .1 \ .18 \rangle$.

In the second form, the level 1 object is combined with each element in the level 2 list in succession:

$\langle 1 \ 2 \ 3 \rangle 30 \text{ XCH}$ returns $\langle 2900 \ 1400 \ 900 \rangle$.

In the third form, the level 2 object is combined with each element of the level 1 list in succession:

$50 \langle 1 \ 2 \ 3 \rangle \text{ XT}$ returns $\langle 2 \ 4 \ 6 \rangle$.

Group 8: Multiple-argument, one-result commands

Commands that take multiple (3, 4, or 5) arguments can perform parallel processing only if all arguments are lists. For example, $\langle \text{'SIN(X)'} \text{ 'COS(X)'} \text{ 'TAN(X)'} \rangle \langle \text{XXX} \rangle \langle \text{000} \rangle \text{ ROOT}$ returns $\langle 0 \ 90 \ 0 \rangle$. Notice that lists must be used even though the level 1 and level 2 lists each contain multiples of the same element.

Group 9: Multiple-result commands

Any command that allows parallel processing, but produces multiple results from its input data, will return its results as a single list. For example, $\langle 1 \ 2 \ 3 \rangle \langle 4 \ 5 \ 6 \rangle \text{ R+C C+R}$ produces $\langle 1 \ 4 \ 2 \ 5 \ 3 \ 6 \rangle$ rather than the more expected $\langle 1 \ 2 \ 3 \rangle \langle 4 \ 5 \ 6 \rangle$.

The following UNMIX program will unmix the data given the number of expected result lists:

```
< OVER SIZE + 1 n s
  < 1 n
    FOR j j s
      FOR i 1 i GET n
      STEP s n / →LIST
    NEXT
  *
*
```

Taking $\langle 1 \ 4 \ 2 \ 5 \ 3 \ 6 \rangle$ from above as the result of C→R (a command which should return two results), 2 UNMIX gives $\langle 1 \ 2 \ 3 \rangle \langle 4 \ 5 \ 6 \rangle$.

Group 10: Quirky commands

A few commands behave uniquely with respect to parallel processing:

- **DELALARM.** This command can take a list of arguments. Note, however, that deletions from early in the alarm list will change the alarm indices of the later alarm entries. Thus, if there are only three alarms, $\langle 1 \ 3 \rangle \text{ DELALARM}$ will cause an error, whereas $\langle 3 \ 1 \rangle \text{ DELALARM}$ will not.
- **DOERR.** This command forces an error state that causes all running programs and commands to halt. Thus, even though providing the command with a list argument will cause the command to perform parallel processing, the first error state will cause the command to abort and none of the rest of the list arguments will be used.
- **FREE, MERGE.** These commands are for the HP 48SX and do not apply to these calculators.
- **RESTORE.** This command performs a system warmstart after installing the backup object into memory. All functions are terminated at that time. Thus, only the first backup object in a list will be restored.

- **(Attach Unit).** This command will create unit objects in parallel only if level 1 contains a list. Thus `1 « ft in m »` produces `{ 1_ft 1_in 1_m }` while `{ 1 2 3 } 'm'` produces an error.
- **STO+.** STO+ performs parallel list addition only if both arguments are lists. If one argument is a list and the other is not, STO+ appends the non-list argument to each element in the list.
- **STO-, STO*, STO!.** These commands perform parallel processing if both arguments are lists, but fail otherwise.

Using DOLIST for Parallel Processing

Almost any command or user program can be made to work in parallel over a list or lists of data y using the DOLIST command. Use DOLIST as follows.

- Level 1 must contain a command, a program object, or the name of a variable that contains a command or program object.
- Level 2 must contain an argument count unless the level 1 object is a command that accepts parallel processing, or a user-defined function. In these special cases, Level 2 contains the first of the list arguments.
- If level 2 was the argument count, then level 3 is the first of the argument lists. Otherwise, levels 2 through are the argument lists.

As an example, the following program takes three objects from the stack, tags them with the names `a`, `b`, and `c`, and displays them one after the other in line 1 of the display.

```
« → a b c
  « { a b c } DUP « EVAL » DOLIST
    SWAP « →TAG » DOLIST
    CLLCD 1 « 1 DISP 1 WAIT » DOLIST
  »
»
```

Keyboard Shortcuts

Each key on the calculator performs so many different functions that only the most fundamental ones are actually shown on the keyboard (on the keys themselves or on the space around the keys). The following is the complete list of the “hidden” functions of the calculator’s keyboard.

Notation: In this appendix, there are two ways of showing key presses:

means: press Right Shift, release it, then press .

& means: while holding Right Shift, press .

On-key combinations

The table lists functions that include the key. These are not programmable.

Keystroke	Definition
&	Holding these two keys during the entire turn-on routine prevents all added libraries from being attached AND prevents 'STARTUP' from being executed. This is useful if the calculator seems to hang up during turn-on.
&	Warmstart. Clears the stack, PICT, LASTARG, and other temporary things like those, and turns off USER Mode. Doesn’t clear any variables. Useful when the calculator is taking too long to finish a complicated function and pressing doesn’t seem to interrupt it. Also useful if you lock out the keyboard with a bad USER mode set of key assignments.
&	Displays the current ROM’s version and build numbers, then enters Factory Test Mode. Press & to exit
&	Like & but a friendlier and more complete set of tests, designed for the end-user. Follow the instructions on the screen. Do NOT format the SD card unless you wish to lose all of its contents!
& &	Clears the calculator’s RAM, returning everything to the factory state. Anything in port 2 (flash ROM) will remain untouched.
&	Print Screen. Send the current display to the current printer
&	Adjusts the display contrast up.
&	Adjusts the display contrast down.
&	Begins a “remote control” mode, where the calculator transmits the screen bitmap through the USB port and accepts keypresses through the same way.
&	Terminates the remote control mode.
& (&)	Forces the very next system interrupt to be ignored. This is intended to allow the user to shutdown rapidly repeating alarms, but it must be noted that keystrokes also cause a system interrupt, so be sure NOT to press any key between pressing & and the next repeating alarm, or the alarm will come due and continue repeating.

Other keyboard shortcuts

Keypad	Keystroke	Definition
11.21	\leftarrow & F_1 through F_6	Accesses the graphing input forms
22.21	\leftarrow & <u>CUSTOM</u> (\leftarrow & <u>MODE</u>)	MODES menu (menu 63)
23.21	\leftarrow & <u>i</u> (\leftarrow & <u>TOOL</u>)	Toggles real/complex mode (flag -103)
25.1	\blacktriangleleft	If no command line, interactive stack (same as <u>HIST</u> key)
31.21	\leftarrow & <u>UPDIR</u> (\leftarrow & <u>VAR</u>)	HOME
33.21	\leftarrow & <u>PREV</u> (\leftarrow & <u>NXT</u>)	Last Menu
34.1	\blacktriangleright	PICTURE
35.1	\blacktriangledown	EDITB
35.2	\leftarrow \blacktriangledown	VISIT for variables, EDIT for everything else.
35.21	\leftarrow & \blacktriangledown	VISITB for variables, EDITB for everything else.
35.3	\rightarrow \blacktriangledown	If the current menu has a special info-screen, this displays it; otherwise, the menu itself is displayed full-screen, with the VAR menu also showing the beginning of each object.
36.1	\blacktriangleright	If no command line, performs SWAP in RPN mode
36.3	\rightarrow \blacktriangleright	If no command line, XSERV
36.31	\rightarrow & \blacktriangleright	If no command line, SERVER
42.31	\rightarrow & <u>CHARS</u> (\rightarrow & <u>EVAL</u>)	CHARS menu (menu 62)
43.31	\rightarrow & <u>EQW</u> (\rightarrow & $'$)	` ` (places back-tics on the command line)
43.61	<u>ALPHA</u> \rightarrow & $'$	Ω (omega)
45.1	\blackleftarrow	If no command line, performs DROP in RPN mode
45.2	\leftarrow <u>DEL</u> (\leftarrow \blackleftarrow)	If no command line, clears the stack
45.3	\rightarrow <u>CLEAR</u> (\rightarrow \blackleftarrow)	If no command line, clears the stack
62.1	$+/$	Toggles through available values when cursor is on a choose field. For example, <u>MODE</u> $+/$ will change operating modes from RPN to algebraic, or algebraic to RPN.
72.5 through 74.5	<u>ALPHA</u> \leftarrow 7, 8, or 9	Modifies the most recent letter on the command line to add a diacritical mark to the character.
72.31	\rightarrow & <u>NUM.SLV</u> (\rightarrow & <u>7</u>)	Solver menu (menu 74)
74.31	\rightarrow & <u>TIME</u> (\rightarrow & <u>9</u>)	TIME menu (menu 167)
84.61	<u>ALPHA</u> \rightarrow & <u>6</u>	$^\circ$ (degree symbol)

Keypad	Keystroke	Definition
93.61	[ALPHA] [RIGHT] & [2]	¡ (upside down exclamation point)
94.61	[ALPHA] [RIGHT] & [3]	¿ (upside down question mark)
104.31	[RIGHT] & [,], ([RIGHT] & [SPC])	; or . (depends on flag -51)
104.61	[ALPHA] [RIGHT] & [,], ([RIGHT] & [SPC])	; or . (depends on flag -51)
105.31	[RIGHT] & [NUM] ([RIGHT] & [ENTER])	Toggles exact/approximate mode (flag -105)

Shifted softkeys

This section describes the effect of using the shift keys and menu labels displayed above the F1 through F6 keys.

$\text{[RIGHT]} \text{[VARNAME]}$ = 'varname' [STOP] .

Applies to the VAR menu, CUSTOM menus obtained by pressing $\text{[LEFT]} \text{CUSTOM}$, or via the programmable MENU or TMENU commands, and any menu containing a variable (e.g. pressing $\text{[RIGHT]} \text{[EQ]}$ in the ROOT menu [menu number 75] yields 'EQ' [STOP] even in program mode.)

$\text{[LEFT]} \text{[VARNAME]}$ = 'varname' [STOP] .

Applies to the VAR menu, CUSTOM menus obtained by pressing $\text{[LEFT]} \text{CUSTOM}$, (the left shift of the [MODE] key) or via the programmable MENU or TMENU commands, and any menu containing a variable (e.g. pressing $\text{[LEFT]} \text{[EQ]}$ in the ROOT menu [menu number 75] yields 'EQ' [STOP] even in program mode.)

The function $\text{[LEFT]} \text{ANS}$ (the left shift of the [ENTER] key) is really the LASTARG key in RPL mode. It performs the LASTARG command EXCEPT when pressed immediately after pressing a [STOP] or [PURGE] key, including a $\text{[LEFT]} \text{varname}$ [STOP] . If $\text{[LEFT]} \text{ANS}$ is pressed immediately after a [STOP] , then the PREVIOUS contents of the variable are returned (if any). If $\text{[LEFT]} \text{ANS}$ is pressed immediately after a [PURGE] key is pressed, then the purged variable AND ITS CONTENTS are both returned to the stack. This does not apply if the variable is a directory object. The purpose of these exceptions is to prevent disaster: If you accidentally PURGE a variable, or wipe out a variable's contents by accidentally STOing something else into it, you can recover simply by pressing $\text{[LEFT]} \text{ANS}$.

Pressing [EDIT] by itself is the same as pressing [DOWN] : it performs an EDITB. $\text{[LEFT]} \text{[EDIT]}$ performs an EDIT.

In the ROOT SOLVR ($\text{[RIGHT]} \& \text{[NUM.SLV]}$, [EDIT] , [EDIT]), pressing [VARNAME] performs 'varname' [STOP] .

$\text{[RIGHT]} \text{[VARNAME]}$ performs 'varname' [STOP] . $\text{[LEFT]} \text{[VARNAME]}$ solves for varname in the current equation.

Pressing ANY key (other than [ON]) while the solver is working causes it to display the current solution interval until a solution is found. Watching the progress of the solver this way lets you avoid waiting for solutions when the process is not converging.

Menus that contain mode-toggling keys (e.g. the MISC menu ($\text{[LEFT]} \text{PRG}$ $\text{[NXT]} \text{[MISC]}$ $\text{[NXT]} \text{[MISC]}$)) handle the shift keys in a special way. Pressing $\text{[LEFT]} \text{[MISC]}$ sets the corresponding system flag (unrelated to the previous or subsequent presence or absence of the “bullet” in the menu key), and in program mode types nn SF where nn is the flag number. $\text{[RIGHT]} \text{[MISC]}$ performs the opposite: nn CF. Modes that do not behave this way (e.g. STK and CMD) are not programmable modes.

In the first page of the PRG BRCH menu, pressing the shift keys before pressing any menu key provides a handy typing shortcut for programmers. In all these cases, the cursor is placed at the end of the first command. Thus these shifted keys can be thought of as “program structure delimiters”. While entering a program,

◀ IF	types	IF THEN END
▶ IF	types	IF THEN ELSE END
◀ CASE	types	CASE THEN END END
▶ CASE	types	THEN END
◀ START	types	START NEXT
▶ START	types	START STEP
◀ FOR	types	FOR NEXT
▶ FOR	types	FOR STEP
◀ DO	types	DO UNTIL END
◀ WHILE	types	WHILE REPEAT END
◀ IFERR	types	IFERR THEN END
▶ IFERR	types	IFERR THEN ELSE END

In the EDIT menu, ▶ and ▶ perform skip-to-beginning and skip-to-end of line, respectively, and ▶ and ▶ perform delete-to-beginning and delete-to-end of line, respectively. ▶ is a shortcut for GOTO LABEL.

In the units menus, pressing a unit menu key multiplies by that unit, whereas ▶ divides by that unit. ▶ converts to that unit, if possible.

In program mode, ▶ returns '1_unit' /, while ▶ returns '1_unit' CONVERT, where “unit” is the unit corresponding to the menu key.

The Menu-Number Table

Menu Numbers

“*” in the first column means the menu is not one of the keyboard menus and is therefore only available through the MENU command.

Menus are identified by keyboard path (used when flag –117 is clear) followed by choose-box path (used when flag –117 is set) followed by its displayed name.

RS-9 means “press right-shift, let go, then press 9”.

RS&9 means “press right-shift, hold it down, and press 9”.

“Abandoned” means that the menu was used in a former ROM version but has been made obsolete by subsequent improvements to the operating system.

Syntax Example:

```
16 [MTH] BASE NXT LOGIC (MTH 6 7 or BASE 7: "LOGIC")
```

This means that menu 16 can be reached in eight different ways:

In algebraic mode:

- (1) MENU(16)
- (2) TMENU(16)

In RPL mode:

- (3) 16 MENU
- (4) 16 TMENU

In either algebraic or RPL mode:

With flag –117 set (soft-menu mode):

- (5) Press MTH BASE NXT LOGIC
- (6) Press BASE NXT LOGIC

With flag –117 clear (choose-box mode):

- (7) Press MTH 6 ENTER 7 ENTER
- (8) Press BASE 7 ENTER

... and the name shown at the top of the choose box is “LOGIC MENU”.

Note: When a choose-box path is “1”, just press ENTER since the first choice is automatically highlighted in menu choose boxes.

Menus 0 through 117

These menus are mostly compatible with the menus in the HP 48G series.

```
0 LAST MENU
1 CUSTOM (no choose-box version available)
2 VAR (no choose-box version available)
3 MTH (or APPS 10: "MATH")
4 MTH VECTR (MTH 1: "VECTOR")
5 MTH MATRX (MTH 2: "MATRIX")
6 MTH MATRX MAKE (MTH 2 1: "MATRIX MAKE")
7 MTH MATRX NORM (MTH 2 2: "MATRIX NORM")
8 MTH MATRX FACTR (MTH 2 3: "MATRIX FACTOR.")
9 MTH MATRX COL (MTH 2 4: "CREATE COL")
10 MTH MATRX ROW (MTH 2 5: "CREATE ROW")
11 MTH LIST (MTH 3: "LIST")
12 MTH HYP (MTH 4: "HYPERBOLIC")
13 MTH NXT PROB (MTH 7: "PROBABILITY")
14 MTH REAL (MTH 5: "REAL")
15 [MTH] BASE (MTH 6 or BASE: "BASE")
16 [MTH] BASE NXT LOGIC (MTH 6 7 or BASE 7: "LOGIC")
17 [MTH] BASE NXT BIT (MTH 6 8 or BASE 8: "BIT")
18 [MTH] BASE NXT BYTE (MTH 6 9 or BASE 9: "BYTE")
19 MTH NXT FFT (MTH 8: "FFT")
20 MTH NXT CMPLX (MTH 9: "COMPLEX")
21 MTH NXT CONST (MTH 10: "CONSTANTS")
22 PRG (PRG: "PROG")
23 PRG BRCH (PRG 3: "BRANCH")
24 PRG BRCH IF (PRG 3 1: "IF")
25 PRG BRCH CASE (PRG 3 2: "CASE")
26 PRG BRCH START (PRG 3 3: "START")
27 PRG BRCH FOR (PRG 3 4: "FOR")
28 TOOL EDIT (no choose-box version available)
29 PRG BRCH DO (PRG 3 5: "DO")
* 30 old soft-menu solver (no choose-box version available)
31 PRG BRCH WHILE (PRG 3 6: "WHILE")
32 PRG TEST (PRG 4: "TEST")
33 PRG TYPE (PRG 5: "TYPE")
34 PRG LIST (PRG 6: "LIST")
35 PRG LIST ELEM (PRG 6 1: "ELEMENT")
36 PRG LIST PROC (PRG 6 2: "PROC")
37 PRG NXT GROB (PRG 7: "GROB")
38 PRG NXT PICT (PRG 8: "PICTURE")
39 PRG NXT IN (PRG 11: "INPUT")
40 PRG NXT OUT (PRG 12: "OUTPUT")
41 PRG NXT NXT RUN (no choose-box version available)
42 [CONVERT] UNITS (CONVERT 1 or UNITS: "UNITS")
43 [CONVERT] UNITS LENG (CONVERT 1 2 or UNITS 2: "LENGTH")
44 [CONVERT] UNITS AREA (CONVERT 1 3 or UNITS 3: "AREA")
45 [CONVERT] UNITS VOL (CONVERT 1 4 or UNITS 4: "VOLUME")
46 [CONVERT] UNITS TIME (CONVERT 1 5 or UNITS 5: "TIME")
47 [CONVERT] UNITS SPEED (CONVERT 1 6 or UNITS 6: "SPEED")
48 [CONVERT] UNITS NXT MASS (CONVERT 1 7 or UNITS 7: "MASS")
49 [CONVERT] UNITS NXT FORCE (CONVERT 1 8 or UNITS 8: "FORCE")
50 [CONVERT] UNITS NXT ENRG (CONVERT 1 9 or UNITS 9: "ENERGY")
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51 [CONVERT] UNITS NXT PWR (CONVERT 1 10 or UNITS 10: "POWER")
52 [CONVERT] UNITS NXT PRESS (CONVERT 1 11 or UNITS 11: "PRESSURE")
53 [CONVERT] UNITS NXT TEMP (CONVERT 1 12 or UNITS 12: "TEMPERATURE")
54 [CONVERT] UNITS NXT NXT ELEC (CONVERT 1 13 or UNITS 13: "ELECTRIC CURRENT")
55 [CONVERT] UNITS NXT NXT ANGL (CONVERT 1 14 or UNITS 14: "ANGLE")
56 [CONVERT] UNITS NXT NXT LIGHT (CONVERT 1 15 or UNITS 15: "LIGHT")
57 [CONVERT] UNITS NXT NXT RAD (CONVERT 1 16 or UNITS 16: "RADIATION")
58 [CONVERT] UNITS NXT NXT VISC (CONVERT 1 17 or UNITS 17: "VISCOSITY")
59 [CONVERT] UNITS TOOLS (CONVERT 1 1 or UNITS 1: "TOOLS")

60 PRG NXT NXT ERROR IFERR (PRG 14 6: "IF ERROR")
61 PRG NXT NXT ERROR (PRG 14: "ERROR")
62 PRG NXT CHARS (PRG 9: "CHAR")
63 PRG NXT MODES (LS&MODE or PRG 10: "MODES")
64 PRG NXT MODES FMT (LS&MODE 1: "FORMAT")
65 PRG NXT MODES ANGLE (LS&MODE 2: "ANGLE")
66 PRG NXT MODES FLAG (LS&MODE 3: "FLAG")
67 PRG NXT MODES KEYS (LS&MODE 4: "KEYS")
68 PRG NXT MODES MENU (LS&MODE 5: "MENU")
69 PRG NXT MODES MISC (LS&MODE 6: "MISC")
70 PRG MEM (PRG 2: "MEMORY")
71 PRG MEM DIR (PRG 2 5: "DIRECTORY")
72 PRG MEM ARITH (PRG 2 6: "ARITH")
73 PRG/TOOL STACK (PRG 1 1: "STACK")
74 RS&NUM.SLV (similar to RS-NUM.SLV; no name)
75 RS&NUM.SLV ROOT (74 MENU ROOT: "ROOT")
76 RS&NUM.SLV DIFFEQ (74 MENU DIFFEQ: "DIF EQ")
77 RS&NUM.SLV POLY (74 MENU POLY: "POLY")
78 RS&NUM.SLV SYS (74 MENU SYS: "SYS")
79 RS&NUM.SLV TVM (74 MENU TVM: "TVM")
80 RS&NUM.SLV TVM SOLVR (FINANCE is the input-form version)

* 81 old soft-menu PLOT (no choose-box version available)
* 82 old soft-menu PLOT PTYPE (no choose-box version available)
* 83 old soft-menu PLOT PPAR (no choose-box version available)
* 84 old soft-menu PLOT 3D (81.02 MENU 3D: "3-D")
* 85 old soft-menu PLOT 3D PTYPE (no choose-box version available)
* 86 old soft-menu PLOT 3D VPAR (no choose-box version available)
* 87 old soft-menu PLOT STAT (81.02 MENU STAT: "PLOT STAT")
* 88 old soft-menu PLOT STAT PTYPE (no choose-box version available)
* 89 old soft-menu PLOT STAT EPAR (no choose-box version available)
* 90 old soft-menu PLOT STAT EPAR MODL (no choose-box version available)
* 91 old soft-menu PLOT STAT DATA (87 MENU DATA: "PLOT EDAT")
* 92 old soft-menu PLOT FLAG (no choose-box version available)
* 93 old SYMBOLIC menu (93 DUP MENU MENU LS&PREV: "SYMBOLIC")
94 PRG NXT NXT TIME (RS&TIME or PRG 13: "TIME")
95 PRG NXT NXT TIME ALRM (RS&TIME 6 or TIME 4 6 or PRG 13 6 or APPS 5 4 6: "ALARM")
* 96 old soft-menu STAT (97 MENU STAT: "STATISTIC")
* 97 old soft-menu STAT DATA (96 MENU DATA: "STAT DATA")
* 98 old soft-menu STAT EPAR (no choose-box version available)
* 99 old soft-menu STAT EPAR MODL (no choose-box version available)
*100 old soft-menu STAT 1VAR (96 MENU 1VAR: "STAT 1VAR")
*101 old soft-menu STAT PLOT (96 MENU PLOT: "STAT PLOT")
*102 old soft-menu STAT FIT (96 MENU FIT: "STAT FIT")
*103 old soft-menu STAT SUMS (96 MENU SUMS: "STAT SUM")

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*104 old soft-menu I/O (105 MENU I/O: "INPUT/OUTPUT")
*105 old soft-menu I/O SRVR (104 MENU SRVR: "SERVER")
*106 old soft-menu I/O IOPAR (no choose-box version available)
*107 old soft-menu I/O PRINT (104 MENU PRINT: "PRINT")
*108 old soft-menu I/O PRINT PRTPAR (no choose-box version available)
*109 old soft-menu I/O SERIAL (104.02 MENU SERIAL: "SERIAL IO")
*110 LIBRARY commands (110 DUP MENU MENU LS&PREV: "LIBRARY")
111 same result as LIB (no choose-box version available)
112 same result as LIB (no choose-box version available)
113 APPS 12 ("EQN LIBRARY")
114 APPS 12 EQLIB (APPS 12 1: "EQN LIB")
115 APPS 12 COLIB (APPS 12 2: "CON LIB")
116 APPS 12 MES (APPS 12 3: "MES LIB")
117 APPS 12 UTILS (APPS 12 4: "UTIL LIB")

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Menus 118 through 177

These menus were first introduced in the HP 49G calculator.

```

*118 abandoned UNITS TOOLS (see menu #59; "TOOLS")
119 APPS CAS (APPS 11: "CAS")
120 S.SLV (S.SLV: "S.SLV")
121 EXP&LN (EXP&LN: "EXP&LN")
122 TRIG (TRIG: "TRIG")
123 CALC (CALC: "CALC")
124 ALG (ALG: "ALG")
125 ARITH (ARITH: "ARITH")
126 ARITH POLY (ARITH 2: "POLYNOMIAL")
127 ARITH INTEG (ARITH 1: "INTEGER")
128 ARITH MODUL (ARITH 3: "MODULAR")
129 MATRICES (MATRICES: "MATRICES")
130 CMPLX (CMPLX: "COMPLEX")
131 CONVERT (CONVERT: "CONVERT")
132 RS&NUM.SLV (NUM.SLV: "NUM.SLV")
*133 soft-menu TVM (133 DUP MENU MENU LS&PREV: "FINANCE")
134 SYMB ARITH (SYMB 2: "SYMBOLIC ARITH")
*135 abandoned SYMB CONV ("SYMBOLIC CONV")
*136 abandoned SYMB DIFF or SYMB CALC ("SYMBOLIC CALC")
*137 abandoned SYMB MATRX ("SYMBOLIC MAT")
*138 abandoned SYMB MOD ("SYMBOLIC MOD")
139 SYMB TRIG (SYMB 6: "SYMBOLIC TRIG")
140 CONVERT TRIG (CONVERT 3: "TRIG CONVERT")
*141 abandoned SYMB UNARY ("SYMBOLIC UNARY")
*142 abandoned SYMB BASE (meaning basic, not binary; "SYMBOLIC BASE")
143 SYMB (SYMB: "SYMBOLIC")
*144 abandoned PRG (the MODES menu is missing; "PROG")
*145 abandoned PRG BRCH (like PRG BRCH but flat; "BRANCH")
146 MATRICES CREAT (MATRICES 1: "MATRIX CREATE")
*147 abandoned MATRICES NORM menu (a subset of MATRICES OPER; "MATRIX NORM")
148 MATRICES FACT (MATRICES 3: "MATRIX FACTOR.")
*149 abandoned MATRICES COL ("CREATE COL")
*150 abandoned MATRICES ROW ("CREATE ROW")
151 SYMB ALG (SYMB 1: "SYMBOLIC ALGEBRA")
152 SYMB CALC (SYMB 3: "SYMBOLIC CALC")
153 SYMB GRAPH (SYMB 4: "SYMBOLIC GRAPH")

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154 SYMB SOLVE (SYMB 5: "SYMBOLIC SOLVER")
155 SYMB NXT EXPLN (SYMB 7: "SYMBOLIC EXP & LN")
156 MATRICES OPER (MATRICES 2: "MATRIX OPERATIONS")
157 MATRICES QUADF (MATRICES 4: "MATRIX QUAD. FORM")
158 MATRICES LIN-S (MATRICES 5: "MATRIX LINEAR SYS.")
159 MATRICES NXT EIGEN (MATRICES 7: "MATRIX EIGENVECT.")
160 MATRICES NXT VECT (MATRICES 8: "MATRIX VECTOR")
161 TRIG HYP (TRIG 1: "TRIG HYPERBOLIC")
162 CALC DERIV (CALC 1: "DERIV. & INTEG.")
163 CALC LIMIT (CALC 2: "LIMITS & SERIES")
164 CALC DIFF (CALC 3: "DIFFERENTIAL EQNS")
165 MATRICES CREAT COL (MATRICES 1 1: "CREATE COL")
166 MATRICES CREAT ROW (MATRICES 1 2: "CREATE ROW")
167 APPS TIME TOOLS (APPS 5 4: "TIME")
168 CONVERT BASE (CONVERT 2: "BASE")
169 CONVERT BASE NXT LOGIC (CONVERT 2 3: "LOGIC")
170 CONVERT BASE NXT BIT (CONVERT 2 4: "BIT")
171 CONVERT BASE NXT BYTE (CONVERT 2 5: "BYTE")
172 CONVERT REWRITE (CONVERT 4: "REWRITE")
173 CONVERT MATRIX (CONVERT 5: "MATRIX CONVERT")
174 ARITH PERM (ARITH 4: "PERMUTATION")
175 MATRICES LINAP (MATRICES 6: "LINEAR APPL")
176 MTH SPECIAL (MTH 11: "SPECIAL FUNCTIONS")
177 CALC GRAPH (CALC 4: "SYMBOLIC GRAPH")

```

Menus 178 through 255

These menus do not exist and are available for future use by the operating system.

Built-In Library Menus

The menus for built-in libraries with library numbers of 256 and higher can be accessed directly with their library number. Libraries with library numbers under 256 can be accessed by adding 2048 to the library number.

```

256 Library 256: Development Library (not attached by default)
    Note: Warmstart with B C and D held down forces "smart" mode, in which library 256
          is attached and RPN mode is the default. When library 256 is attached, it is added
          to the bottom of the APPS menu.
257 Library 257: MASD V5.2 Assembler (used internally by library 256; do not use)
258 Library 256: extable (not installed by default)
    Note: Stores mnemonics for development with library 256. Must be downloaded
          and installed separately.
788 Library 788: Computer Algebra System, an improved version of the Erable library
1792 Library 1792: Program structure commands (same as in 48S/G)
2050 Library 2: 48S command set + new ones
2057 Library 9: Statistical test functions (do not use)
2219 Library 171: 48G command set + new ones
2269 Library 221: Meta Kernel commands (not in any menus)
2270 Library 222: New commands & CAS messages
2275 Library 227: Equation Library + MINEHUNT (new in Version 2.00)
2277 Library 229: Periodic Table Library (new in Version 2.15)
2289 Library 241: Statistics commands

```


The Command Menu-Path Table

This lists the calculator's programmable commands in CAT order. Of the 818 commands, 808 are shown by CAT. This list assumes that library 256 is attached, flag -95 is off, and flag -117 is set.

“Keys” column:

Each command identifies its menu path or key sequence (if any) with alternatives on additional lines. “/” means “either”. The most efficient key sequence is shown first if several exist, assuming that NXT NXT is better than PREV, etc. “[]” = optional.

! key ALPHA-RS-2; MTH NXT PROB

This means that you can either press [ALPHA] [RIGHT-SHIFT] [2] or press [MTH] [NXT] [PROB] [!] to get the ! function.

+ key 95.1

This means that [+] is on the keyboard in row 9, column 5. The

- .1 means unshifted;
- .2 means left-shifted;
- .3 means right-shifted;
- .4 means alpha-shifted;
- .5 means alpha-left-shifted; and
- .6 means alpha-right-shifted.

.01 added means hold down the shift key while pressing the key, e.g. key 22.21 is MODE with the left-shift key held down, also called LS&MODE.

AMORT 79 MENU

This means that AMORT is not in any keyboard menu, but you can find it in numbered menu 79 (type 79 MENU to go to that menu).

QUOT «POLYNOMIAL» NXT; ARITH POLY PREV

This means that QUOT is in the POLYNOMIAL menu, a special menu which is neither a numbered menu, nor on the keyboard, but is seen by executing the «programmable» command POLYNOMIAL. QUOT can also be found in the ARITH POLY PREV menu.

Other columns:

Type: “F” is function, “C” is command, and “A” is analytic function.

Library: The internal library number and command number identifying the command. If there are multiple, they are listed one per line.

Size: Amount of memory taken in a program by this command, in bytes

Menu: The menu ID containing this command, accessible with the MENU command. If there are multiple, they are listed one per line.

?: An “H” means this command has a HELP screen. An “-” means “not shown in the CATalog”.

First: For identifying backwards compatibility, this is the first calculator model (28C, 28S, 48SX, 48GX) or ROM version (49G through the 50g) with the command.

Command	Type	Library	Size	Keys	Menu	?	First
!	F	2-99	2.5	key ALPHA-RS-2 MTH NXT PROB	13 141		28C
%	F	2-124	2.5	key ALPHA-LS-1 MTH REAL	14		28C
%CH	F	2-126	2.5	MTH REAL	14		28C
%T	F	2-125	2.5	MTH REAL	14		28C
'	F	1792-20 1792-21	2.5	key 43.1			28C
*	A	2-71	2.5	key 75.1			28C
*H	C	2-189	2.5	alias for SCALEH		-	28C
*W	C	2-190	2.5	alias for SCALEW		-	28C
+	A	2-68 2-69	2.5	key 95.1			28C
-	A	2-70	2.5	key 85.1			28C
/	A	2-72	2.5	key 65.1 RS&NUM.SLV SYS	78		28C
;	C	2-388	2.5	key RS&SPC key ALPHA-LS-2			1.05
<	F	2-235	2.5	key 63.3 PRG TEST «TESTS»	32		28C
=	A	2-59	2.5	key 62.3			28C
==	F	2-233	2.5	PRG TEST «TESTS» NXT	32		28C
>	F	2-236	2.5	key 64.3 PRG TEST «TESTS»	32		28C
?	F	788-137	5.5	key ALPHA-RS-3		H	1.05
ABCUV	C	788-48	5.5	ARITH POLY	126	H	1.05
ABS	F	2-61	2.5	key 65.2 CMPLX MATRICES OPER MTH VECTR MTH REAL NXT MTH MATRX NORM MTH NXT CMPLX «CMPLX»	4 7 14.02 20 130 147 156		28C
ACK	C	2-21	2.5	RS&TIME ALRM PRG NXT NXT TIME ALRM	95		48SX
ACKALL	C	2-20	2.5	RS&TIME ALRM PRG NXT NXT TIME ALRM	95		48SX
ACOS	A	2-88	2.5	key 54.2			28C
ACOS2S	C	788-37	5.5	TRIG CONVERT TRIG «TRIGO»	122 140	H	1.05
ACOSH	A	2-91	2.5	MTH HYP TRIG HYP «HYPERBOLIC»	12 161		28C

Command	Type	Library	Size	Keys	Menu	?	First
ADD	C	171-92	5.5	MTH LIST	11 2219.16		48GX
ADDTMOD	F	788-110	5.5	ARITH MODUL «MODULAR»	128	H	1.05
ADDTREAL	C	222-0	5.5	CAT		H	1.05
ALGB	C	788-128	5.5	«MAIN»		H	1.20
ALOG	A	2-96	2.5	key 61.2: 10^x			28C
AMORT	C	171-75	5.5	RS&NUM.SLV TVM	79 80 2219.13		48GX
AND	F	2-229	2.5	PRG TEST NXT [MTH/CONVERT] BASE NXT LOGIC «TESTS» NXT	16 32.02 169		28C
ANIMATE	C	171-20	5.5	PRG NXT GROB NXT	37.02 2219.04		48GX
ANS	C	2-387	2.5	key 105.2 in ALG mode CAT in RPL mode			1.05
APEEK	C	256-18	5.5	256.04 MENU	256.04		1.05
APPLY	F	2-258 2-259	2.5	93.02 MENU	93.02		48SX
ARC	C	2-216	2.5	PRG NXT PICT	38		48SX
ARCHIVE	C	2-353	2.5	PRG MEM NXT	70.02		48SX
ARG	F	2-77	2.5	key 65.3 CMPLX MTH NXT CMPLX «CMPLX»	20 130		48SX
ARIT	C	788-133	5.5	«MAIN» NXT		H	1.05
ARM→	C	256-34	5.5	256.06 MENU	256.06		2.00
ARRY→	C	2-171	2.5	CAT			28C
ASIN	A	2-87	2.5	key 53.2			28C
ASIN2C	C	788-36	5.5	TRIG CONVERT TRIG «TRIGO»	122 140	H	1.05
ASIN2T	C	788-35	5.5	TRIG CONVERT TRIG «TRIGO»	122 140	H	1.05
ASINH	A	2-90	2.5	MTH HYP TRIG HYP «HYPERBOLIC»	12 161		28C
ASM	C	256-30	5.5	256.06 MENU	256.06		1.16
ASM→	C	256-24	5.5	256.05 MENU	256.05		1.05
ASN	C	2-380	2.5	LS&MODE KEYS PRG NXT MODES KEYS	67		48SX
ASR	C	2-0	2.5	[MTH/CONVERT] BASE NXT BIT	17 170		28C
ASSUME	F	222-38	5.5	«TESTS»		H	1.20
ATAN	A	2-89	2.5	key 55.2			28C

Command	Type	Library	Size	Keys	Menu	?	First
ATAN2S	C	788-34	5.5	TRIG CONVERT TRIG «TRIGO»	122 140	H	1.05
ATANH	A	2-92	2.5	MTH HYP TRIG HYP «HYPERBOLIC»	12 161		28C
ATICK	C	171-16	5.5	83.02 MENU	83.02 2219.03		48GX
ATTACH	C	2-358	2.5	110 MENU	110		48SX
AUGMENT	C	222-19	5.5	MATRICES CREAT	146	H	1.20
AUTO	C	2-192	2.5	81.02 MENU	81.02		48SX
AXES	C	2-186	2.5	83.02 MENU	83.02		28C
AXL	C	788-74	5.5	CONVERT MATRX MATRICES OPER «MATR»	135 156 173	H	1.05
AXM	C	788-73	5.5	MATRICES OPER «MATR»	135 156	H	1.05
AXQ	C	788-76	5.5	CONVERT MATRIX MATRICES QUADF «MATR» NXT	157 173	H	1.05
A→	C	256-3	5.5	256 MENU	256		1.05
A→H	C	256-4	5.5	256 MENU	256		1.05
BAR	C	2-227	2.5	88 MENU	88		48SX
BARPLOT	C	2-316	2.5	101 MENU	101		48SX
BASIS	C	222-17	5.5	MATRICES NXT VECT	160	H	1.20
BAUD	C	2-371	2.5	106 MENU	106		48SX
BEEP	C	2-52	2.5	PRG NXT OUT NXT	40.02		28C
BESTFIT	C	2-323	2.5	90/99 MENU	90		48SX
					99		
BIN	C	2-144	2.5	[MTH/CONVERT] BASE	15 168		28C
BINS	C	2-315	2.5	100 MENU	100		48SX
BLANK	C	2-209	2.5	PRG NXT GROB	37		48SX
BOX	C	2-208	2.5	PRG NXT PICT	38		48SX
BUFLEN	C	2-375	2.5	109 MENU	109		48SX
BYTES	C	2-38	2.5	PRG MEM	70		48SX
BetaTesting	C	256-25	5.5	256.05 MENU	256.05		1.05
B→R	C	2-10	2.5	[MTH/CONVERT] BASE	15 168		28C
C2P	C	222-30	5.5	ARITH PERM	174	H	1.20
CASCFG	C	788-126	5.5	«MAIN»		H	1.05
CASCMD	C	222-51	5.5	TOOL NXT			1.20
CASE	C	1792-25	2.5	PRG BRCH CASE	25 145.03		48SX
CD→	C	256-7	5.5	256.02 MENU	256.02		1.05
CEIL	F	2-104	2.5	MTH REAL NXT NXT	14.03		28C
CENTR	C	2-187	2.5	83.02 MENU	83.02		28C

Command	Type	Library	Size	Keys	Menu	?	First
CF	C	2-132	2.5	LS&MODE FLAG PRG TEST NXT NXT PRG NXT MODES FLAG	32.03 66		28C
CHINREM	C	788-58	5.5	ARITH POLY	126	H	1.05
CHOLESKY	C	222-11	5.5	MATRICES QUADF	157	H	1.20
CHOOSE	C	171-77	5.5	PRG NXT IN	39		48GX
					2219.13		
CHR	C	2-165	2.5	RS&CHARS PRG TYPE NXT PRG NXT CHARS	33.02 62		28C
CIRC	C	222-29	5.5	ARITH PERM	174	H	1.20
CKSM	C	2-370	2.5	106 MENU	106		48SX
CLEAR	C	2-282	2.5	key 45.3			28C
CLKADJ	C	2-24	2.5	RS&TIME NXT NXT PRG NXT NXT TIME NXT NXT APPS 5 4 NXT NXT	94.03 167.03		48SX
CLLCD	C	2-56	2.5	PRG NXT OUT	40		28C
CLOSEIO	C	2-363	2.5	104.02 MENU	104.02		48SX
CLUSR	C	2-347	2.5	alias for CLVAR		-	28C
CLVAR	C	2-347	2.5	CAT			48SX
CLΣ	C	2-284	2.5	91/97 MENU	91 97		28C
CMPLX	C	788-129	5.5	«MATHS» «MAIN» NXT		H	1.05
CNRM	C	2-119	2.5	MATRICES OPER MTH MATRX NORM	7 147 156		28C
COL+	C	171-63	5.5	MTH MATRX COL MATRICES CREAT COL	9 149 165 2219.11		48GX
COL-	C	171-62	5.5	MTH MATRX COL MATRICES CREAT COL	9 149 165 2219.11		48GX
COLCT	C	2-333	2.5	93 MENU	93		28C
COLLECT	F	222-48	5.5	ALG «ALGB»	124	H	1.20
COLΣ	C	2-312	2.5	CAT			28C
COL→	C	171-57	5.5	MTH MATRX COL MATRICES CREAT COL	9 149 165 2219.1		48GX
COMB	F	2-129	2.5	MTH NXT PROB	13		28S
COMP→	C	256-13	5.5	256.03 MENU	256.03		1.05
CON	C	2-173	2.5	MATRICES CREAT MTH MATRX MAKE	6 146		28C

Command	Type	Library	Size	Keys	Menu	?	First
COND	C	171-38	5.5	MATRICES OPER MTH MATRX NORM	7 147 156 2219.07		48GX
CONIC	C	2-221	2.5	82 MENU	82		48SX
CONJ	F	2-62	2.5	CMPLX MTH NXT CMPLX NXT «CMPLX»	20.02 130		28C
CONLIB	C	171-24	5.5	APPS 3 APPS 12 COLIB 115 MENU	115 2219.05		48GX
CONST	C	171-25	5.5	APPS 12 COLIB 115 MENU	115 2219.05		48GX
CONSTANTS	C	222-42	5.5	«MATHS»		H	1.20
CONT	C	2-58	2.5	key 101.02			48SX
CONVERT	C	2-11	2.5	[CONVERT] UNITS TOOLS	59 118		28C
CORR	C	2-289	2.5	102 MENU	102		28C
COS	A	2-82	2.5	key 54.1			28C
COSH	A	2-85	2.5	MTH HYP TRIG HYP «HYPERBOLIC»	12 161		28C
COV	C	2-290	2.5	102 MENU	102		28C
CR	C	2-243	2.5	107 MENU	107		28C
CRC	C	256-27	5.5	256.05 MENU	256.05		1.16
CRDIR	C	2-32	2.5	PRG MEM DIR	71		28S
CRLIB	C	256-26	5.5	256.05 MENU	256.05		1.05
CROSS	C	2-122	2.5	MTH VECTR MATRICES NXT VECT	4 137 160		28C
CSWP	C	171-65	5.5	MTH MATRX COL MATRICES CREAT COL	9 149 165 2219.11		48GX
CURL	C	788-87	5.5	CALC DERIV	136 162	H	1.05
CYCLOTOMIC	F	222-21	5.5	ARITH POLY	126	H	1.20
CYLIN	C	171-18	5.5	LS&MODE ANGLE MTH VECTR NXT PRG NXT MODES ANGLE	4.02 65 2219.04		48GX
C→PX	C	2-199	2.5	PRG NXT PICT NXT	38.02		48SX
C→R	C	2-159	2.5	PRG TYPE NXT MTH NXT CMPLX	20 33.02		28C
DARCY	F	171-97	5.5	APPS 12 UTILS 117 MENU	117 2219.17		48GX
DATE	C	2-17	2.5	RS&TIME PRG NXT NXT TIME APPS 5 4	94 167		48SX

Command	Type	Library	Size	Keys	Menu	?	First
DATE+	C	2-31	2.5	RS&TIME NXT PRG NXT NXT TIME NXT APPS 5 4 NXT	94.02 167.02		48SX
DBUG	C	221-21	5.5	CAT	41 2269.04		1.10
DDAYS	C	2-30	2.5	RS&TIME NXT PRG NXT NXT TIME NXT APPS 5 4 NXT	94.02 167.02		48SX
DEC	C	2-145	2.5	[MTH/CONVERT] BASE	15 168		28C
DECR	C	2-332	2.5	PRG MEM ARITH	72		48SX
DEDICACE	C	222-55	5.5	CAT			1.20
DEF	F	222-37	5.5	«ALGB»		H	1.20
DEFINE	C	2-343	2.5	key 93.2 SYMB GRAPH CALC GRAPH	153 177		48SX
DEG	C	2-135	2.5	LS&MODE ANGLE PRG NXT MODES ANGLE	65		28C
DEGREE	F	222-54	5.5	CAT		H	1.20
DELALAR	C	39872	2.5	RS&TIME ALRM PRG NXT NXT TIME ALRM	95		48SX
DELAY	C	2-245	2.5	108 MENU	108		48SX
DELKEYS	C	2-382	2.5	LS&MODE KEYS PRG NXT MODES KEYS	67		48SX
DEPND	C	2-196	2.5	83 MENU	83		48SX
DEPTH	C	2-276	2.5	PRG/TOOL STACK NXT	73.02		28C
DERIV	F	788-14	5.5	SYMB CALC CALC DERIV «DIFF»	136 152 162	H	1.05
DERVX	F	788-3	5.5	CALC SYMB CALC CALC DERIV «DIFF»	123 136 152 162	H	1.05
DESOLVE	C	788-15	5.5	S.SLV CALC DIFF «SOLVER»	120 136 164	H	1.05
DET	F	2-120	2.5	MATRICES OPER MTH MATRX NORM NXT	7.02 137 147 156		28C
DETACH	C	2-359	2.5	110 MENU	110		48SX
DIAGMAP	C	222-12	5.5	MATRICES NXT EIGEN	159	H	1.20
DIAG→	C	171-59	5.5	MATRICES CREAT NXT MTH MATRX NXT MTH MATRX MAKE NXT NXT	5.02 6.03 146.02 2219.1		48GX
DIFF	C	788-132	5.5	«MAIN»		H	1.05
DIFFEQ	C	171-14	5.5	82 MENU	82 2219-03		48GX

Command	Type	Library	Size	Keys	Menu	?	First
DIR	C	1792-27	2.5	CAT			48SX
DISP	C	2-50	2.5	PRG NXT OUT	40		28C
DISPXY	C	221-22	5.5	CAT	2269.04		1.20
DISTRIB	F	222-25	5.5	CONVERT REWRITE «REWRITE»	172	H	1.20
DIV	C	788-86	5.5	CALC DERIV	136	H	1.05
					162		
DIV2	C	788-38	5.5	ARITH POLY	126	H	1.05
DIV2MOD	C	788-114	5.5	ARITH MODUL	128	H	1.05
					138		
DIVIS	C	788-68	5.5	ARITH SYMB ARITH «INTEGER»	125	H	1.05
					134		
DIVMOD	F	788-113	5.5	ARITH MODUL «MODULAR»	128	H	1.05
					138		
DIVPC	F	788-98	5.5	CALC LIMIT «DIFF»	136	H	1.05
					163		
DO	C	1792-7	2.5	PRG BRCH [DO]	29		28C
					145.02		
DOERR	C	2-42	2.5	PRG NXT NXT ERROR	61		48SX
DOLIST	C	171-91	5.5	PRG LIST PROC	36		48GX
					2219.16		
DOMAIN	C	222-33	5.5	CAT		H	1.20
DOSUBS	C	171-84	5.5	PRG LIST PROC	36		48GX
					2219.15		
DOT	C	2-121	2.5	MTH VECTR MATRICES NXT VECT	4		28C
					137		
					160		
DRAW	C	2-191	2.5	81 MENU	81		28C
DRAW3DMATRIX	C	171-107	5.5	CAT	2219.18	H	1.05
DRAX	C	2-193	2.5	81 MENU	81		28C
DROITE	F	222-35	5.5	«CMPLX»		H	1.20
DROP	C	2-272	2.5	PRG/TOOL STACK backspace key when not editing	73		28C
DROP2	C	2-273	2.5	PRG/TOOL STACK NXT NXT	73.03		28C
DROPN	C	2-277	2.5	PRG/TOOL STACK NXT NXT	73.03		28C
DTAG	C	2-385	2.5	PRG TYPE NXT	33.02		48SX
DUP	C	2-269	2.5	PRG/TOOL STACK ENTER key when not editing	73		28C
DUP2	C	2-270	2.5	PRG/TOOL STACK NXT NXT	73.03		28C
DUPDUP	C	2-398	2.5	PRG/TOOL STACK NXT NXT	73.03		1.05
DUPN	C	2-278	2.5	PRG/TOOL STACK NXT NXT	73.03		28C
D→R	F	2-112	2.5	MTH REAL NXT NXT	14.03		28C
EDIT	C	221-7	5.5	key LS-downarrow TOOL LS-EDIT	2269.02		1.05
EDITB	C	221-9	5.5	key downarrow TOOL	2269.02		1.05

Command	Type	Library	Size	Keys	Menu	?	First
EGCD	C	788-46	5.5	ARITH POLY «POLYNOMIAL»	126	H	1.05
EGV	C	171-44	5.5	MATRICES NXT EIGEN MTH MATRX NXT	5.02 137 159 2219.08		48GX
EGVL	C	171-45	5.5	MATRICES NXT EIGEN MTH MATRX NXT	5.02 137 159 2219.08		48GX
ELSE	C	1792-2	2.5	PRG BRCH IF PRG NXT NXT ERROR IFERR	24 60 145		28C
END	C	1792-23 1792-3 1792-22	2.5	PRG BRCH IF/CASE/DO/WHILE PRG NXT NXT ERROR IFERR	24 25 29 31 60 145		28C
ENDSUB	F	171-87	5.5	PRG LIST PROC	36 2219.15		48GX
ENG	C	2-140	2.5	LS&MODE FMT PRG NXT MODES FMT	64		28C
EPSX0	C	788-136	5.5	«REWRITE»		H	1.05
EQNLIB	C	227-0	5.5	APPS 12 EQLIB 114 MENU	2275		48GX
EQW	C	221-11	5.5	CAT (not the same as the EQW key) key 43.3	2269.02		1.05
EQ→	C	2-168	2.5	PRG TYPE NXT	33.02		48SX
ER	C	256-31	5.5	257 MENU 256.06 MENU	256.06		1.16
ERASE	C	2-197	2.5	81 MENU	81		48SX
ERR0	C	2-43	2.5	PRG NXT NXT ERROR	61		48SX
ERRM	C	2-45	2.5	PRG NXT NXT ERROR	61		28C
ERRN	C	2-44	2.5	PRG NXT NXT ERROR	61		28C
EULER	F	788-56	5.5	ARITH INTEG «INTEGER»	127	H	1.05
EVAL	C	2-46	2.5	key 41.1 in EQW in FILER 142 MENU	142		28C
EXLR	C	788-108	5.5	108 DUP MENUXY		H	1.05
EXP	A	2-93	2.5	key 51.2: e^x 141 MENU	141		28C
EXP&LN	C	788-135	5.5	«MAIN» NXT		H	1.05
EXP2HYP	F	222-62	5.5	CAT		H	1.20
EXP2POW	F	222-26	5.5	CONVERT REWRITE «REWRITE»	172	H	1.20

Command	Type	Library	Size	Keys	Menu	?	First
EXPAN	C	2-334	2.5	93/142 MENU	93 142		28C
EXPAND	C	788-0	5.5	ALG SYMB ALG «ALGB»	124 142 151	H	1.05
EXPANDMOD	F	788-118	5.5	ARITH MODUL «MODULAR»	128 138	H	1.05
EXPFIT	C	2-321	2.5	90/99 MENU	90 99		48SX
EXPLN	C	788-23	5.5	EXP&LN CONVERT REWRITE SYMB NXT EXPLN «EXP&LN» «REWRITE»	121 135 155 172	H	1.05
EXPM	A	2-98	2.5	EXP&LN MTH HYP NXT	12.02 121 141		28C
EYEPT	C	171-5	5.5	86.02 MENU	86.02 2219		48GX
F0λ	F	171-98	5.5	APPS 12 UTILS 117 MENU	117 2219.17		48GX
FACT	F	2-100	2.5	CAT			48GX
FACTOR	C	788-1	5.5	ALG SYMB ALG ARITH POLY «ALGB» «INTEGER» «POLYNOMIAL» in EQW	124 126 142 151	H	1.05
FACTORMOD	F	788-119	5.5	ARITH MODUL «MODULAR»	128 138	H	1.05
FACTORS	C	788-67	5.5	ARITH	125	H	1.05
FANNING	F	171-96	5.5	APPS 12 UTILS 117 MENU	117 2219.17		48GX
FAST3D	C	2-400	2.5	CAT			1.05
FC?	C	2-134	2.5	LS&MODE FLAG PRG TEST NXT NXT PRG NXT MODES FLAG	32.03 66		28C
FC?C	C	2-143	2.5	LS&MODE FLAG PRG TEST NXT NXT PRG NXT MODES FLAG	32.03 66		28C
FCOEF	C	788-65	5.5	ARITH POLY NXT «SOLVER»	126.02	H	1.05
FDISTRIB	F	222-24	5.5	CONVERT REWRITE «REWRITE»	172	H	1.20
FFT	C	171-26	5.5	MTH NXT FFT	19 2219.05		48GX
FILER	C	221-12	5.5	key 21.2 CAT	2269.03		1.05

Command	Type	Library	Size	Keys	Menu	?	First
FINDALARM	C	2-27	2.5	RS&TIME ALRM PRG NXT NXT TIME ALRM	95		48SX
FINISH	C	2-368	2.5	105 MENU	105		48SX
FIX	C	2-138	2.5	LS&MODE FMT PRG NXT MODES FMT	64		28C
FLASHEVAL	F	171-23	5.5	CAT	2219.04		1.05
FLOOR	F	2-103	2.5	MTH REAL NXT NXT «CMPLX»	14.03		28C
FONT6	C	221-15	5.5	CAT	2269.03		1.05
FONT7	C	221-14	5.5	CAT	2269.03		1.05
FONT8	C	221-13	5.5	CAT	2269.03		1.05
FONT→	C	221-3	5.5	CAT	2269		1.05
FOR	C	1792-10	2.5	PRG BRCH [FOR]	27		28C
					145		
FOURIER	F	788-94	5.5	CALC DERIV «DIFF»	136.02	H	1.05
					162		
FP	F	2-102	2.5	MTH REAL NXT	14.02		28C
FREE	C	2-356	2.5	CAT – do not use			48SX
FREEZE	C	2-51	2.5	PRG NXT OUT	40		48SX
FROOTS	C	788-66	5.5	ARITH POLY NXT «SOLVER»	126.02	H	1.05
FS?	C	2-133	2.5	LS&MODE FLAG PRG TEST NXT NXT PRG NXT MODES FLAG	32.03		28C
					66		
FS?C	C	2-142	2.5	LS&MODE FLAG PRG TEST NXT NXT PRG NXT MODES FLAG	32.03		28C
					66		
FUNCTION	C	2-220	2.5	82 MENU	82		48SX
FXND	C	788-107	5.5	107 DUP MENU XY		H	1.05
GAMMA	F	222-7	5.5	MTH NXT SPECIAL	176	H	1.16
GAUSS	C	788-77	5.5	MATRICES QUADF «MATR» NXT	157	H	1.05
GBASIS	C	222-58	5.5	CAT		H	1.20
GCD	F	788-44	5.5	ARITH POLY NXT «INTEGER» «POLYNOMIAL»	126.02	H	1.05
GCDMOD	F	788-117	5.5	ARITH MODUL «MODULAR»	128	H	1.05
					138		
GET	C	2-178	2.5	PRG LIST ELEM MATRICES CREAT NXT MTH MATRX MAKE NXT	6.02		28C
					35		
GETI	C	2-179	2.5	PRG LIST ELEM MATRICES CREAT NXT MTH MATRX MAKE NXT	146.02		28C
					6.02		
GOR	C	2-211	2.5	PRG NXT GROB	37		48SX
GRAD	C	2-137	2.5	LS&MODE ANGLE PRG NXT MODES ANGLE	65		48SX
GRAMSCHMIDT	C	222-9	5.5	MATRICES NXT VECT	160	H	1.20

Command	Type	Library	Size	Keys	Menu	?	First
GRAPH	C	2-200	2.5	alias for PICTURE		-	48SX
GREDUCE	C	222-59	5.5	CAT		H	1.20
GREY	C	1792-29	2.5	must be typed in		-	1.20
GRIDMAP	C	171-10	5.5	85 MENU	85		48GX
					2219.02		
GROB	C	1792-29	2.5	CAT			48SX
GROBADD	C	788-124	5.5	SYMB GRAPH CALC GRAPH	153	H	1.05
					177		
GXOR	C	2-212	2.5	PRG NXT GROB	37		48SX
HADAMARD	C	788-70	5.5	MATRICES OPER NXT «MATR»	137	H	1.05
					156.02		
HALFTAN	C	788-32	5.5	TRIG SYMB TRIG CONVERT TRIG «TRIGO»	122	H	1.05
					139		
					140		
HALT	C	1792-14	2.5	PRG NXT NXT RUN	41		28C
HEAD	C	171-81	5.5	RS&CHARS NXT PRG LIST ELEM NXT PRG NXT CHARS NXT	35.02		48GX
					62.02		
					2219.14		
HEADER→	C	221-5	5.5	CAT	2269		1.05
HELP	C	222-50	5.5	TOOL NXT			1.20
HERMITE	F	788-92	5.5	ARITH POLY NXT «POLYNOMIAL»	126.02	H	1.05
HESS	C	788-89	5.5	CALC DERIV	136.02	H	1.05
					162		
HEX	C	2-146	2.5	[MTH/CONVERT] BASE	15		28C
					168		
HILBERT	C	788-84	5.5	MATRICES CREAT NXT MTH MATRX MAKE NXT NXT	6.03	H	1.05
					137.02		
					146.02		
HISTOGRAM	C	2-226	2.5	88 MENU	88		48SX
HISTPLOT	C	2-317	2.5	101 MENU	101		48SX
HMS+	C	2-116	2.5	RS&TIME NXT PRG NXT NXT TIME NXT APPS 5 4 NXT	94.02		28C
					167.02		
HMS-	C	2-117	2.5	RS&TIME NXT PRG NXT NXT TIME NXT APPS 5 4 NXT	94.02		28C
					167.02		
HMS→	C	2-115	2.5	RS&TIME NXT PRG NXT NXT TIME NXT APPS 5 4 NXT	94.02		28C
					167.02		
HOME	C	2-34	2.5	key LS&UPDIR			28S
HORNER	C	788-55	5.5	ARITH POLY NXT	126.02	H	1.05
HYPERBOLIC	C	222-43	5.5	«MATHS»		H	1.20
H→	C	256-1	5.5	256 MENU	256		1.05
H→A	C	256-5	5.5	256 MENU	256		1.05
H→S	C	256-9	5.5	256.02 MENU	256.02		1.05
IABCUV	C	788-49	5.5	ARITH INTEG	127	H	1.05

Command	Type	Library	Size	Keys	Menu	?	First
IBASIS	C	222-18	5.5	MATRICES NXT VECT	160	H	1.20
IBERNOULLI	F	222-6	5.5	ARITH INTEG	127	H	1.16
IBP	C	788-11	5.5	SYMB CALC CALC DERIV NXT «DIFF»	136.02 152 162.02	H	1.05
ICHINREM	C	788-59	5.5	ARITH INTEG	127	H	1.05
IDIV2	C	788-39	5.5	ARITH INTEG	127	H	1.05
IDN	C	2-174	2.5	MATRICES CREAT MTH MATRX MAKE	6 137.02 146		28C
IEGCD	C	788-47	5.5	SYMB ARITH ARITH INTEG «INTEGER»	127 134	H	1.05
IF	C	1792-0	2.5	PRG BRCH [IF]	24 145		28C
IFERR	C	1792-13	2.5	PRG NXT NXT ERROR [IFERR]	60		28C
IFFT	C	171-27	5.5	MTH NXT FFT	19 2219.05		48GX
IFT	C	2-48	2.5	PRG BRCH NXT	23.02 145.03		28C
IFTE	F	2-47	2.5	PRG BRCH NXT «TESTS» NXT	23.02 145.03		28C
ILAP	F	788-17	5.5	CALC DIFF «DIFF» NXT NXT	136.02 164	H	1.05
IM	F	2-155	2.5	Cmplx MTH NXT CMPLX «CMPLX» NXT	20 130 141		28C
IMAGE	C	222-16	5.5	MATRICES LINAP	175	H	1.20
INCR	C	2-331	2.5	PRG MEM ARITH	72		48SX
INDEP	C	2-183	2.5	83 MENU	83		28C
INFORM	C	171-76	5.5	PRG NXT IN	39 2219.13		48GX
INPUT	C	2-379	2.5	PRG NXT IN	39		48SX
INT	F	2-386	2.5	CAT			1.05
INTEGER	C	222-41	5.5	«ARIT» «MATHS»		H	1.20
INTVX	F	788-4	5.5	CALC SYMB CALC CALC DERIV NXT «DIFF»	123 136.02 152 162.02	H	1.05
INV	A	2-76	2.5	key 64.1: 1/x			28C
INVMOD	F	788-116	5.5	ARITH MODUL NXT «MODULAR»	128.02 138	H	1.05
IP	F	2-101	2.5	MTH REAL NXT	14.02		28C
IQUOT	F	788-41	5.5	SYMB ARITH ARITH INTEG NXT «INTEGER»	127.02 134	H	1.05

Command	Type	Library	Size	Keys	Menu	?	First
IREMAINDER	F	788-43	5.5	SYMB ARITH ARITH INTEG NXT «INTEGER» NXT	127.02 134	H	1.05
ISOL	C	2-336	2.5	S.SLV «SOLVER»	93 120		28C
ISOM	C	222-13	5.5	MATRICES LINAP	175		
ISPRIME?	F	788-60	5.5	SYMB ARITH ARITH INTEG NXT «INTEGER» NXT	127.02 134	H	1.05
I→R	F	2-390	2.5	CONVERT REWRITE	172		1.05
JORDAN	C	788-80	5.5	MATRICES NXT EIGEN «MATR» NXT	137.02 159	H	1.05
KER	C	222-15	5.5	MATRICES LINAP	175	H	1.20
KERRM	C	2-374	2.5	104.02 MENU	104.02		48SX
KEY	C	2-57	2.5	PRG NXT IN	39		28C
KEYEVAL	C	788-123	5.5	123 DUP MENUXY		H	1.05
KEYTIME→	C	171-109	5.5	CAT	2219.19		1.05
KGET	C	2-365	2.5	105 MENU	105		48SX
KILL	C	2-40	2.5	PRG NXT NXT RUN	41		28C
LABEL	C	2-201	2.5	81.02 MENU	81.02		48SX
LAGRANGE	C	788-93	5.5	ARITH POLY NXT	126.02 142	H	1.05
LANGUAGE→	C	221-1	5.5	CAT	2269		1.05
LAP	F	788-16	5.5	CALC DIFF «DIFF» NXT NXT	136.02 164	H	1.05
LAPL	C	788-88	5.5	CALC DERIV NXT	136.02 164	H	1.05
LAST	C	2-54	2.5	alias for LASTARG		-	28C
LASTARG	C	2-54	2.5	key 105.2 in RPL mode PRG NXT NXT ERROR	61		48SX
LCD→	C	2-213	2.5	PRG NXT GROB NXT	37.02		28S
LCM	F	788-45	5.5	ARITH POLY NXT NXT «POLYNOMIAL» «INTEGER» NXT	126.03	H	1.05
LCXM	C	788-85	5.5	137.02 MENU 85 DUP MENUXY	137.02	H	1.05
LC~C	C	256-23	5.5	256.04 MENU	256.04		1.05
LDEC	C	788-18	5.5	S.SLV SYMB SOLVE CALC DIFF «SOLVER»	120 136.03 154 164	H	1.05
LEGENDRE	F	788-90	5.5	ARITH POLY NXT NXT «POLYNOMIAL»	126.03	H	1.05
LGCD	C	788-50	5.5	ARITH NXT	125.02	H	1.05
LIBEVAL	C	171-22	5.5	CAT	2219.04		48GX
LIBS	C	2-357	2.5	110 MENU	110		48SX
LIMIT	F	788-5	5.5	alias for lim		-	1.05

Command	Type	Library	Size	Keys	Menu	?	First
LIN	C	788-20	5.5	ALG EXP&LN SYMB ALG CONVERT REWRITE SYMB NXT EXPLN «EXP&LN» «REWRITE»	121 124 135 151 155 172	H	1.05
LINE	C	2-206	2.5	PRG NXT PICT	38		48SX
LINFIT	C	2-319	2.5	90/99 MENU	90 99		48SX
LININ	F	171-21	5.5	PRG TEST PREV	32.04 2219.04		48GX
LINSOLVE	C	788-82	5.5	S.SLV SYMB SOLVE MATRICES LIN-S «SOLVER» «MATR» NXT NXT	120 137.02 154 158	H	1.05
LIST→	C	2-158	2.5	CAT			28C
LN	A	2-94	2.5	key 51.3 141 MENU	141		28C
LNAME	C	788-109	5.5	109 DUP MENUXY		H	1.05
LNCOLLECT	C	788-22	5.5	ALG EXP&LN SYMB NXT EXPLN CONVERT REWRITE NXT «EXP&LN» «REWRITE»	121 124 155 172.02	H	1.05
LNP1	A	2-97	2.5	EXP&LN MTH HYP NXT	12.02 121 141		28C
LOCAL	C	222-60	5.5	CAT		H	1.20
LOG	A	2-95	2.5	key 61.3 141.02 MENU	141.02		28C
LOGFIT	C	2-320	2.5	90/99 MENU	90 99		48SX
LQ	C	171-50	5.5	MATRICES FACT MTH MATRX FACTR	8 148 2219.09		48GX
LR	C	2-302	2.5	102 MENU	102		28C
LR~R	C	256-21	5.5	256.04 MENU	256.04		1.05
LSQ	C	171-43	5.5	MTH MATRX RS&NUM.SLV SYS MATRICES OPER NXT	5 78 156.02 2219.08		48GX
LU	C	171-48	5.5	MATRICES FACT MTH MATRX FACTR	8 137.02 148 2219.09		48GX
LVAR	C	788-106	5.5	106 DUP MENUXY		H	1.05

Command	Type	Library	Size	Keys	Menu	?	First
MAD	C	788-81	5.5	MATRICES OPER NXT «MATR» NXT NXT	137.02	H	1.05
MAIN	C	788-127	5.5	«ARIT», «CONSTANTS»	156.02		
MAKESTR	C	256-28	5.5	256.05 MENU	256.05		1.16
MANT	F	2-111	2.5	MTH REAL NXT	14.02		28C
MAP	C	788-102	5.5	102 DUP MENU XY		H	1.05
MATHS	C	222-47	5.5	«MAIN»		H	1.20
MATR	C	788-131	5.5	«MAIN» NXT		H	1.05
MAX	F	2-106	2.5	MTH REAL	14		28C
MAXR	F	2-64	2.5	MTH NXT CONST NXT	21.02		28C
MAXΣ	C	2-296	2.5	100 MENU	100		28C
MCALC	C	171-118	5.5	APPS 12 MES 116 MENU	116		48GX
MEAN	C	2-297	2.5	100 MENU	2219.2		28C
MEM	C	2-345	2.5	PRG MEM	100		28C
MENU	C	2-349	2.5	LS&MODE MENU PRG NXT MODES MENU	70		28S
MENU XY	C	788-122	5.5	788.21 MENU	68		28C
MERGE	C	2-355	2.5	CAT – do not use	788.21	H	1.05
MIN	F	2-107	2.5	MTH REAL	48SX		28C
MINEHUNT	C	227-3	5.5	APPS 12 UTILS 117 MENU	14		48GX
MINIFONT→	C	221-18	5.5	CAT	2275		1.05
MINIT	C	171-115	5.5	APPS 12 MES 116 MENU	2269.04		48GX
MINR	F	2-65	2.5	MTH NXT CONST NXT	116		28C
MINΣ	C	2-298	2.5	100 MENU	2219.2		28C
MITM	C	171-116	5.5	APPS 12 MES 116 MENU	21.02		48GX
MKISOM	C	222-14	5.5	MATRICES LINAP	116		1.20
MOD	F	2-110	2.5	MTH REAL ARITH MODUL NXT «CMPLX» NXT	128.02		28C
MODSTO	C	788-121	5.5	ARITH MODUL NXT «MODULAR» NXT	128.02		1.05
MODULAR	C	222-44	5.5	«ARIT» «MATHS»	138.02		1.20
MOLWT	F	229-2	5.5	APPS 13			2.15
MROOT	C	171-119	5.5	APPS 12 MES 116 MENU	116		48GX
MSGBOX	C	171-78	5.5	PRG NXT OUT	2219.2		48GX
MSLV	C	222-32	5.5	NUM.SLV 6 132 MENU	40		48GX
MSOLVR	C	171-114	5.5	APPS 12 EQLIB/MES 114/116 MENU	132		1.20
MSOLVR2	C	227-2	5.5	CAT	116		48GX
					2219.14		
					2275		
							2.00

Command	Type	Library	Size	Keys	Menu	?	First
MULTMOD	F	788-112	5.5	ARITH MODUL NXT «MODULAR» NXT	128.02	H	1.05
MUSER	C	171-117	5.5	APPS 12 MES 116 MENU	138.02		48GX
NDIST	C	171-28	5.5	MTH NXT PROB NXT	2219.2		48GX
NDUPN	C	2-399	2.5	PRG/TOOL STACK PREV	2219.05		1.05
NEG	A	2-60	2.5	key 62.1: +/- CMPLX MTH NXT CMPLX NXT «CMPLX» NXT	73.04		28C
NEWOB	C	2-39	2.5	PRG MEM	20.02		130
NEXT	C	1792-11	2.5	PRG BRCH START/FOR	70		48SX
					26		28C
					27		
					145.02		
NEXTPRIME	F	788-61	5.5	ARITH INTEG NXT «INTEGER» NXT	127.02	H	1.05
NIP	C	2-396	2.5	PRG/TOOL STACK NXT NXT	73.03		1.05
NOT	F	2-231	2.5	PRG TEST NXT [MTH/CONVERT] BASE NXT LOGIC «TESTS» NXT	16		28C
NOVAL	C	2-391	2.5	PRG NXT IN	32.02		48GX
NSUB	F	171-86	5.5	PRG LIST PROC	169		48GX
NUM	C	2-164	2.5	RS&CHARS PRG TYPE NXT PRG NXT CHARS	39		28C
NUMX	C	171-6	5.5	86.02 MENU	36		2219.15
NUMY	C	171-7	5.5	86.02 MENU	86.02		48GX
NΣ	C	2-288	2.5	103 MENU	2219.02		28C
OBJ→	C	2-169	2.5	PRG TYPE PRG LIST RS&CHARS NXT PRG NXT CHARS NXT	86.02		48SX
OCT	C	2-147	2.5	[MTH/CONVERT] BASE	62.02		
OFF	C	2-41	2.5	PRG NXT NXT RUN NXT	15		28C
OLDPRT	C	2-239	2.5	108 MENU	168		48SX
OPENIO	C	2-362	2.5	109 MENU	41.02		48SX
OR	F	2-230	2.5	PRG TEST NXT [MTH/CONVERT] BASE NXT LOGIC «TESTS» NXT	108		28C
ORDER	C	2-346	2.5	PRG MEM DIR NXT	109		32.02
OVER	C	2-275	2.5	PRG/TOOL STACK	16		169
P2C	C	222-31	5.5	ARITH PERM	71.02		28C
PA2B2	F	788-57	5.5	ARITH INTEG NXT	174		28C
PARAMETRIC	C	241-3	2.5	82 MENU	127.02	H	1.20
PARITY	C	2-372	2.5	106 MENU	82		1.05
					106		48SX

Command	Type	Library	Size	Keys	Menu	?	First
PARSURFACE	C	171-9	5.5	85 MENU	85		48GX
					2219.02		
PARTFRAC	C	788-52	5.5	ALG ARITH POLY NXT NXT «ALGB» «POLYNOMIAL» NXT	124	H	1.05
					126.03		
PATH	C	2-33	2.5	PRG MEM DIR	71		28S
PCAR	C	788-79	5.5	MATRICES NXT EIGEN «MATR» NXT	137.03	H	1.05
					159		
PCOEF	C	171-69	5.5	RS&NUM.SLV POLY ARITH POLY NXT NXT	77		48GX
					126.03		
					2219.12		
PCONTOUR	C	171-13	5.5	85 MENU	85		48GX
					2219.03		
PCOV	C	171-31	5.5	102.02 MENU	102.02		48GX
					2219.06		
PDIM	C	2-195	2.5	PRG NXT PICT	38		48SX
PEEK	C	256-17	5.5	256.03 MENU	256.03		1.05
PEEKARM	C	256-36	5.5	256.07 MENU	256.07		2.00
PERINFO	C	229-3	5.5	APPS 13			2.15
PERM	F	2-130	2.5	MTH NXT PROB	13		28S
PERTBL	C	229-0	5.5	APPS 13			2.15
PEVAL	C	171-70	5.5	RS&NUM.SLV POLY	77		48GX
					2219.12		
PGDIR	C	2-352	2.5	PRG MEM DIR	71		48SX
PICK	C	2-279	2.5	PRG/TOOL STACK NXT	73.02		28C
PICK3	C	2-397	2.5	PRG/TOOL STACK NXT	73.02		1.05
PICT	C	2-210	2.5	PRG NXT PICT	38		48SX
PICTURE	C	2-200	2.5	CAT key leftarrow when not editing			48GX
PINIT	C	171-106	5.5	110 MENU	110		48GX
					2219.18		
PIX?	C	2-205	2.5	PRG NXT PICT NXT	38.02		48SX
PIXOFF	C	2-204	2.5	PRG NXT PICT NXT	38.02		48SX
PIXON	C	2-203	2.5	PRG NXT PICT NXT	38.02		48SX
PKT	C	2-378	2.5	105 MENU	105		48SX
PLOT	C	788-9	5.5	SYMB GRAPH CALC GRAPH	153	H	1.05
					177		
PLOTADD	C	788-10	5.5	SYMB GRAPH CALC GRAPH	153	H	1.05
					177		
PMAX	C	2-185	2.5	CAT			28C
PMIN	C	2-184	2.5	CAT			28C
PMINI	C	222-20	5.5	MATRICES NXT EIGEN	159	H	1.20
POKE	C	256-16	5.5	256.03 MENU	256.03		1.05
POKEARM	C	256-35	5.5	256.06 MENU	256.06		2.00
POLAR	C	2-222	2.5	82 MENU	82		48SX
POLYNOMIAL	C	222-45	5.5	«ARIT» «MATHS»		H	1.20

Command	Type	Library	Size	Keys	Menu	?	First
POP	C	222-53	5.5	CAT		H	1.20
POS	C	2-161	2.5	RS&CHARS PRG LIST ELEM PRG NXT CHARS	35 62		28C
POTENTIAL	C	222-56	5.5	CAT		H	1.20
POWEXPAND	F	222-27	5.5	CONVERT REWRITE NXT «REWRITE»	172.02	H	1.20
POWMOD	F	788-115	5.5	ARITH MODUL NXT «MODULAR» NXT	128.02 138.02	H	1.05
PR1	C	2-240	2.5	104/107 MENU	104 107.02		28C
PREDV	C	2-303	2.5	CAT			28C
PREDX	C	2-305	2.5	102 MENU	102		48SX
PREDY	C	2-304	2.5	102 MENU	102		48SX
PREVAL	F	788-12	5.5	CALC DERIV NXT «DIFF» NXT	136.03 162.02	H	1.05
PREVPRIME	F	788-62	5.5	ARITH INTEG NXT «INTEGER» NXT	127.02	H	1.05
PRLCD	C	2-246	2.5	107 MENU (hotkey: ON+uparrow)	107		28C
PROMPT	C	1792-28	2.5	PRG NXT IN NXT	39.02		48SX
PROMPTSTO	C	788-139	5.5	139 DUP MENU XY		H	1.05
PROOT	C	171-68	5.5	RS&NUM.SLV POLY ARITH POLY NXT NXT	77 126.03 2219.12		48GX
PROPFRAC	C	788-53	5.5	SYMB ARITH ARITH NXT «POLYNOMIAL» NXT	125.02 134	H	1.05
PRST	C	2-242	2.5	107 MENU	107		28C
PRSTC	C	2-241	2.5	107 MENU	107		28C
PRVAR	C	2-244	2.5	107 MENU	107		28C
PSDEV	C	171-29	5.5	100.02 MENU	100.02 2219.05		48GX
PSI	F	222-4	5.5	MTH NXT SPECIAL	176	H	1.16
PTAYL	F	788-54	5.5	ARITH POLY NXT NXT «POLYNOMIAL» NXT	126.03	H	1.05
PTPROP	F	229-1	5.5	APPS 13			2.15
PURGE	C	2-344	2.5	TOOL PRG MEM PRG MEM DIR	70 71		28C
PUSH	C	222-52	5.5	CAT		H	1.20
PUT	C	2-176	2.5	PRG LIST ELEM MATRICES CREAT NXT MTH MATRX MAKE NXT	6.02 35 146.02		28C
PUTI	C	2-177	2.5	PRG LIST ELEM MATRICES CREAT NXT MTH MATRX MAKE NXT	6.02 35 146.02		28C
PVAR	C	171-30	5.5	100.02 MENU	100.02 2219.06		48GX
PVARS	C	2-351	2.5	110 MENU	110		48SX

Command	Type	Library	Size	Keys	Menu	?	First
PVIEW	C	2-202	2.5	PRG NXT OUT PRG NXT PICT NXT	38.02 40		48SX
PWRFIT	C	2-322	2.5	90/99 MENU	90 99		48SX
PX→C	C	2-198	2.5	PRG NXT PICT NXT	38.02		48SX
Psi	F	222-3	5.5	MTH NXT SPECIAL		H	1.16
QR	C	171-49	5.5	MATRICES FACT MTH MATRX FACTR	8 148 2219.09		48GX
QUAD	C	2-337	2.5	93 MENU	93		28C
QUOT	F	788-40	5.5	ARITH POLY PREV «POLYNOMIAL» NXT	126.04	H	1.05
QUOTE	F	2-257	2.5	«ALGB» 93.03 MENU	93.03		48SX
QXA	C	788-75	5.5	MATRICES QUADF CONVERT MATRX «MATR» NXT	157 173	H	1.05
RAD	C	2-136	2.5	LS&MODE ANGLE PRG NXT MODES ANGLE	65		28C
RAND	C	2-127	2.5	MTH NXT PROB	13		28C
RANK	C	171-42	5.5	MATRICES OPER NXT MTH MATRX NORM NXT	7.02 147 156.02 2219.08		48GX
RANM	C	171-53	5.5	MTH MATRX MAKE MATRICES CREAT NXT NXT	6 146.03 2219.09		48GX
RATIO	F	2-268	2.5	CAT			48SX
RCEQ	C	2-249	2.5	RS&NUM.SLV ROOT RS-EQ	75		28C
RCI	C	171-66	5.5	MTH MATRX ROW MATRICES CREAT ROW	10 150 166 2219.12		48GX
RCIJ	C	171-67	5.5	MTH MATRX ROW MATRICES CREAT ROW	10 150 166 2219.12		48GX
RCL	C	2-340	2.5	key 32.2 TOOL PRG MEM DIR	71		28C
RCLALAR	C	2-26	2.5	RS&TIME ALRM PRG NXT NXT TIME ALRM	95		48SX
RCLF	C	2-150	2.5	LS&MODE FLAG NXT PRG NXT MODES FLAG NXT	66.02		28C
RCLKEYS	C	2-383	2.5	LS&MODE KEYS PRG NXT MODES KEYS	67		48SX
RCLMENU	C	2-350	2.5	LS&MODE MENU PRG NXT MODES MENU	68		48SX
RCLVX	C	222-63	5.5	CAT		H	1.20

Command	Type	Library	Size	Keys	Menu	?	First
RCLΣ	C	2-286	2.5	91/97 MENU RS-ΣDAT	91		28C
					97		
RCWS	C	2-149	2.5	[MTH/CONVERT] BASE NXT	15.02		28C
					168.02		
RDM	C	2-172	2.5	MTH MATRX MAKE	6		28C
				MATRICES CREAT NXT NXT	146.03		
RDZ	C	2-128	2.5	MTH NXT PROB	13		28C
RE	F	2-154	2.5	CMPLX NXT	20		28C
				MTH NXT CMPLX	130.02		
				«CMPLX» NXT	141.02		
RECN	C	2-366	2.5	104.02 MENU	104.02		48SX
RECT	C	171-17	5.5	LS&MODE ANGLE	4.02		48GX
				MTH VECTR NXT	65		
				PRG NXT MODES ANGLE	2219.03		
RECV	C	2-367	2.5	104 MENU	104		48SX
REF	C	788-72	5.5	MATRICES LIN-S	137.03	H	1.05
				«MATR»	158		
REMAINDER	F	788-42	5.5	ARITH POLY PREV	126.04	H	1.05
				«POLYNOMIAL» NXT			
RENAME	C	221-19	5.5	CAT	2269.04		1.05
REORDER	F	788-105	5.5	105 DUP MENUXY		H	1.05
REPEAT	C	1792-6	2.5	PRG BRCH WHILE	31		28C
					145.02		
REPL	C	2-157	2.5	RS&CHARS	6.02		48SX
				PRG LIST	34		
				PRG NXT GROB	37		
				PRG NXT CHARS	62		
				MTH MATRX MAKE NXT	146.03		
				MATRICES CREAT NXT NXT			
RES	C	2-188	2.5	83 MENU	83		48GX
RESTORE	C	2-354	2.5	PRG MEM NXT	70.02		48SX
RESULTANT	F	222-5	5.5	ARITH POLY PREV	126.04	H	1.16
REVLIST	C	171-93	5.5	MTH LIST	11		48GX
				PRG LIST PROC	36		
					2219.16		
REWRITE	C	222-40	5.5	«MAIN» NXT		H	1.20
RISCH	F	788-13	5.5	CALC DERIV NXT	136.03	H	1.05
				«DIFF» NXT	162.02		
RKF	C	171-32	5.5	RS&NUM.SLV DIFFEQ	76		48GX
					2219.06		
RKFERR	C	171-34	5.5	RS&NUM.SLV DIFFEQ	76		48GX
					2219.06		
RKFSTEP	C	171-33	5.5	RS&NUM.SLV DIFFEQ	76		48GX
					2219.06		
RL	C	2-1	2.5	[MTH/CONVERT] BASE NXT BIT	17		28C
					170		
RLB	C	2-2	2.5	[MTH/CONVERT] BASE NXT BYTE	18		28C
					171		
RND	F	2-108	2.5	MTH REAL NXT NXT	14.03		28C

Command	Type	Library	Size	Keys	Menu	?	First
RNRM	C	2-118	2.5	MTH MATRX NORM MATRICES OPER NXT	7 147 156.02		28C
ROLL	C	2-280	2.5	PRG/TOOL STACK NXT	73.02		28C
ROLLD	C	2-281	2.5	PRG/TOOL STACK NXT	73.02		28C
ROMUPLOAD	C	171-111	5.5	CAT – do not use	2219.19		1.16
ROOT	C	2-251	2.5	RS&NUM.SLV ROOT	75		28C
ROT	C	2-274	2.5	PRG/TOOL STACK	73		28C
ROW+	C	171-61	5.5	MTH MATRX ROW MATRICES CREAT ROW	10 150 166 2219.11		48GX
ROW-	C	171-60	5.5	MTH MATRX ROW MATRICES CREAT ROW	10 150 166 2219.11		48GX
ROW→	C	171-55	5.5	MTH MATRX ROW MATRICES CREAT ROW	10 150 166 2219.11		48GX
RPL>	C	2-393	2.5	CAT			1.05
RR	C	2-3	2.5	[MTH/CONVERT] BASE NXT BIT	17 170		28C
RRB	C	2-4	2.5	[MTH/CONVERT] BASE NXT BYTE	18 171		28C
RREF	C	171-52	5.5	MATRICES LIN-S MTH MATRX FACTR	8 158 2219.09		48GX
RREFMOD	C	788-120	5.5	120 DUP MENUXY		H	1.05
RRK	C	171-35	5.5	RS&NUM.SLV DIFFEQ	76 2219.06		48GX
RRKSTEP	C	171-36	5.5	RS&NUM.SLV DIFFEQ	76 2219.07		48GX
RSBERR	C	171-37	5.5	RS&NUM.SLV DIFFEQ	76 2219.07		48GX
RSD	C	2-123	2.5	MTH MATRX NXT RS&NUM.SLV SYS MATRICES OPER NXT	5.02 78 156.02		28C
RSWP	C	171-64	5.5	MTH MATRX ROW NXT MATRICES CREAT ROW NXT	10.02 150.02 166.02 2219.11		48GX
RULES	C	2-335	2.5	CAT			48SX
R~SB	C	256-19	5.5	256.04 MENU	256.04		1.05
R→B	C	2-9	2.5	[MTH/CONVERT] BASE	15 168		28C
R→C	C	2-153	2.5	PRG TYPE NXT MTH NXT CMPLX	20 33.02		28C
R→D	F	2-113	2.5	MTH REAL NXT NXT	14.03		28C

Command	Type	Library	Size	Keys	Menu	?	First
R→I	F	2-389	2.5	CONVERT REWRITE NXT NXT	172.03		1.05
SAME	C	2-228	2.5	PRG TEST NXT	32.02		28C
SBRK	C	2-377	2.5	109 MENU	109		48SX
SB~B	C	256-20	5.5	256.04 MENU	256.04		1.05
SCALE	C	2-194	2.5	83.02 MENU	83.02		48SX
SCALEH	C	2-189	2.5	83.02 MENU	83.02		1.05
SCALEW	C	2-190	2.5	83.02 MENU	83.02		1.05
SCATR PLOT	C	2-318	2.5	101 MENU	101		48SX
SCATTER	C	2-225	2.5	88 MENU	88		48SX
SCHUR	C	171-51	5.5	MATRICES FACT MTH MATRX FACTR	8 148 2219.09		48GX
SCI	C	2-139	2.5	LS&MODE FMT PRG NXT MODES FMT	64		28C
SCLΣ	C	2-313	2.5	CAT			28C
SCONJ	C	2-326	2.5	PRG MEM ARITH NXT	72.02		28C
SCROLL	C	788-125	5.5	TOOL VIEW is the same as SCROLL DROP 125 DUP MENU XY		H	1.05
SDEV	C	2-299	2.5	100 MENU	100		28C
SEND	C	2-364	2.5	104 MENU	104		48SX
SEQ	C	171-83	5.5	PRG LIST PROC NXT	36.02 2219.14		48GX
SERIAL	C	256-29	5.5	256.05 MENU	256.05		1.16
SERIES	C	788-7	5.5	SYMB CALC CALC LIMIT «DIFF» NXT	136.03 152 163	H	1.05
SERVER	C	2-369	2.5	105 MENU	105		48SX
SEVAL	F	788-100	5.5	100 DUP MENU XY		H	1.05
SF	C	2-131	2.5	LS&MODE FLAG PRG TEST NXT NXT PRG NXT MODES FLAG	32.03 66		28C
SHOW	C	2-338	2.5	93 MENU	93		28C
SIDENS	F	171-99	5.5	APPS 12 UTILS 117 MENU	117 2219.17		48GX
SIGMA	F	222-2	5.5	CALC DERIV NXT	162.02	H	1.16
SIGMAVX	F	222-1	5.5	CALC DERIV NXT NXT	162.03	H	1.16
SIGN	F	2-78	2.5	Cmplx NXT MTH REAL NXT MTH NXT CMPLX NXT «CMPLX» NXT	14.02 20.02 130.02		28C
SIGN TAB	C	788-95	5.5	SYMB GRAPH CALC GRAPH	142 153 177	H	1.05
SIMP2	C	788-51	5.5	ARITH NXT	125.02	H	1.05
SIMPLIFY	F	222-34	5.5	in EQW CONVERT REWRITE NXT «REWRITE» «EQW»	172.02	H	1.20

Command	Type	Library	Size	Keys	Menu	?	First
SIN	A	2-81	2.5	key 53			28C
SINCOS	C	788-24	5.5	TRIG NXT CONVERT TRIG SYMB NXT EXPLN «TRIGO» «REWRITE»	122.02 140 155	H	1.05
SINH	A	2-84	2.5	MTH HYP TRIG HYP «HYPERBOLIC»	12 161		28C
SINV	C	2-324	2.5	PRG MEM ARITH NXT	72.02		28C
SIZE	C	2-160	2.5	RS&CHARS MTH MATRX MAKE PRG LIST ELEM PRG NXT CHARS PRG NXT GROB NXT MATRICES OPER NXT NXT	6 35 37.02 62 156.03		28C
SL	C	2-5	2.5	[MTH/CONVERT] BASE NXT BIT	17 170		28C
SLB	C	2-6	2.5	[MTH/CONVERT] BASE NXT BYTE	18 171		28C
SLOPEFIELD	C	171-12	5.5	85 MENU	85 2219.03		48GX
SNEG	C	2-325	2.5	PRG MEM ARITH NXT	72.02		28C
SNRM	C	171-41	5.5	MTH MATRX NORM MATRICES OPER NXT NXT	7 147.02 156.03 2219.07		48GX
SOLVE	C	788-63	5.5	S.SLV SYMB SOLVE ALG NXT «SOLVER»	120 124.02 142.02 154	H	1.05
SOLVEQN	C	227-1	5.5	APPS 12 EQLIB 114 MENU	2275.01		48GX
SOLVER	C	788-134	5.5	«MAIN»		H	1.05
SOLVEVX	C	788-8	5.5	S.SLV SYMB SOLVE «SOLVER»	120 142.02 154	H	1.05
SORT	C	171-94	5.5	MTH LIST PRG LIST PROC NXT	11 36.02 2219.16		48GX
SPHERE	C	171-19	5.5	LS&MODE ANGLE MTH VECTR NXT PRG NXT MODES ANGLE	4.02 65 2219.04		48GX
SQ	A	2-80	2.5	key 52.2: x^2			28C
SR	C	2-7	2.5	[MTH/CONVERT] BASE NXT BIT	17 170		28C
SRAD	C	171-40	5.5	MTH MATRX NORM MATRICES OPER NXT NXT	7 147.02 156.03 2219.07		48GX

Command	Type	Library	Size	Keys	Menu	?	First
SRB	C	2-8	2.5	[MTH/CONVERT] BASE NXT BYTE	18		28C
					171		
SRECV	C	2-361	2.5	109 MENU	109		48SX
SREPL	C	221-16	5.5	RS&CHARS NXT PRG NXT CHARS NXT	62.02		1.05
					2269.03		
SREV	C	256-15	5.5	256.03 MENU			1.05
START	C	1792-9	2.5	PRG BRCH [START]	26		28C
					145		
STD	C	2-141	2.5	LS&MODE FMT PRG NXT MODES FMT	64		28C
STEP	C	1792-12	2.5	PRG BRCH START/FOR	26		28C
					27		
					145.02		
STEQ	C	2-250	2.5	RS&NUM.SLV ROOT LS-EQ	75 + [LS]-EQ		28C
STIME	C	2-376	2.5	109 MENU	109		48SX
STO	C	2-341	2.5	key 32.1 PRG MEM DIR	71		28C
STO*	C	2-330	2.5	PRG MEM ARITH	72		28C
STO+	C	2-327	2.5	PRG MEM ARITH	72		28C
STO-	C	2-328	2.5	PRG MEM ARITH	72		28C
STO/	C	2-329	2.5	PRG MEM ARITH	72		28C
STOALARM	C	2-25	2.5	RS&TIME ALRM PRG NXT NXT TIME ALRM	95		48SX
STOF	C	2-151	2.5	LS&MODE FLAG NXT PRG NXT MODES FLAG NXT	66.02		28C
STOKEYS	C	2-381	2.5	LS&MODE KEYS PRG NXT MODES KEYS	67		48SX
STORE	F	222-36	5.5	«ALGB» NXT		H	1.20
STOVX	C	222-64	5.5	CAT		H	1.20
STΟΣ	C	2-283	2.5	91/97 MENU LS-ΣDAT	91		28C
					97		
STREAM	C	171-88	5.5	PRG LIST PROC	36		48GX
					2219.15		
STR→	C	2-163	2.5	CAT			28C
STRM	C	255-0	5.5	APPS 14			2.15
STURM	C	222-22	5.5	ARITH POLY PREV	126.04	H	1.20
STURMAB	C	222-23	5.5	ARITH POLY PREV	126.04	H	1.20
STWS	C	2-148	2.5	[MTH/CONVERT] BASE NXT	15.02		28C
					168.02		
SUB	C	2-156	2.5	RS&CHARS PRG LIST PRG NXT GROB PRG NXT CHARS MATRICES CREAT NXT NXT MTH MATRX MAKE NXT	6.02 34 37 62 146.03		28C
SUBST	F	788-2	5.5	ALG NXT SYMB ALG «ALGB» NXT	124.02 151	H	1.05

Command	Type	Library	Size	Keys	Menu	?	First
SUBTMOD	F	788-111	5.5	ARITH MODUL NXT «MODULAR» NXT	128.02	H	1.05
SVD	C	171-46	5.5	MATRICES FACT MTH MATRX FACTR	8 148 2219.08		48GX
SVL	C	171-47	5.5	MATRICES FACT NXT MTH MATRX FACTR NXT	8.02 148.02 2219.08		48GX
SWAP	C	2-271	2.5	PRG/TOOL STACK	73		28C
SYLVESTER	C	788-78	5.5	MATRICES QUADF «MATR» NXT	157	H	1.05
SYSEVAL	C	2-49	2.5	CAT			28C
SYST2MAT	C	222-10	5.5	CONVERT MATRX MATRICES LIN-S	158 173	H	1.20
S~N	C	256-22	5.5	256.04 MENU	256.04		1.05
S→H	C	256-8	5.5	256.02 MENU	256.02		1.05
TABVAL	C	788-97	5.5	SYMB GRAPH NXT CALC GRAPH NXT	142.02 153.02 177.02	H	1.05
TABVAR	C	788-96	5.5	SYMB GRAPH NXT CALC GRAPH NXT «DIFF» NXT	142.02 153.02 177.02	H	1.05
TAIL	C	171-82	5.5	RS&CHARS NXT PRG LIST ELEM NXT PRG NXT CHARS NXT	35.02 62.02 2219.14		48GX
TAN	A	2-83	2.5	key 55.1			28C
TAN2CS2	C	222-28	5.5	«TRIGO» NXT		H	1.20
TAN2SC	C	788-31	5.5	SYMB TRIG TRIG NXT CONVERT TRIG NXT «TRIGO» NXT	122.02 139 140.02	H	1.05
TAN2SC2	C	788-33	5.5	SYMB TRIG TRIG NXT CONVERT TRIG NXT «TRIGO» NXT	122.02 139 140.02	H	1.05
TANH	A	2-86	2.5	MTH HYP TRIG HYP «HYPERBOLIC»	12 161		28C
TAYLOR0	F	788-6	5.5	CALC LIMIT SYMB CALC NXT «DIFF» NXT	136.04 152.02 163	H	1.05
TAYLR	C	2-339	2.5	CALC LIMIT	93 163		28C
TCHEBYCHEFF	F	788-91	5.5	«POLYNOMIAL» NXT 91 DUP MENUXY		H	1.05
TCOLLECT	C	788-26	5.5	TRIG NXT «TRIGO» NXT	122.02	H	1.05
TDELTA	F	171-100	5.5	APPS 12 UTILS NXT 117.02 MENU	117 2219.17		48GX

Command	Type	Library	Size	Keys	Menu	?	First
TESTS	C	222-46	5.5	«MATHS» NXT		H	1.20
TEVAL	C	788-101	5.5	101 DUP MENU XY		H	1.05
TEXPAND	C	788-19	5.5	EXP&LN SYMB ALG SYMB TRIG ALG NXT TRIG NXT SYMB NXT EXPLN «EXP&LN» «TRIGO» NXT «ALGB» NXT	121 122.02 124.02 139 151 155	H	1.05
TEXT	C	2-217	2.5	PRG NXT OUT	40		48SX
THEN	C	1792-26 1792-1 1792-24	2.5	PRG BRCH IF/CASE PRG NXT NXT ERROR IFERR	24 25 60 145		28C
TICKS	C	2-18	2.5	RS&TIME PRG NXT NXT TIME APPS 5 4	94 167		48SX
TIME	C	2-16	2.5	RS&TIME PRG NXT NXT TIME APPS 5 4	94 167		48SX
TINC	F	171-101	5.5	APPS 12 UTILS NXT 117.02 MENU	117.02 2219.17		48GX
TLIN	C	788-25	5.5	SYMB TRIG TRIG NXT CONVERT TRIG NXT «TRIGO» NXT	122.02 139 140.02	H	1.05
TLINE	C	2-207	2.5	PRG NXT PICT	38		48SX
TMENU	C	2-348	2.5	LS&MODE MENU PRG NXT MODES MENU	68		48SX
TOT	C	2-300	2.5	100 MENU	100		28C
TRACE	C	171-39	5.5	MATRICES OPER NXT NXT MTH MATRX NORM NXT	7.02 147.02 156.03 2219.07		48GX
TRAN	C	788-69	5.5	MATRICES OPER NXT NXT MTH MATRX NORM NXT «MATR»	7.02 137.03 147.02 156.03	H	1.05
TRANSIO	C	2-373	2.5	106 MENU	106		48SX
TRIG	C	788-27	5.5	SYMB TRIG TRIG NXT NXT CONVERT TRIG NXT «TRIGO» NXT NXT	122.03 139 140.02	H	1.05
TRIGCOS	C	788-28	5.5	TRIG NXT NXT CONVERT TRIG NXT «TRIGO» NXT NXT	122.03 140.02		
TRIGO	C	788-130	5.5	«MAIN»		H	1.05

Command	Type	Library	Size	Keys	Menu	?	First
TRIGSIN	C	788-29	5.5	TRIG NXT NXT CONVERT TRIG NXT «TRIGO» NXT NXT	122.03 140.02	H	1.05
TRIGTAN	C	788-30	5.5	TRIG NXT NXT «TRIGO» NXT NXT	122.03	H	1.05
TRN	C	2-175	2.5	MTH MATRX MAKE	6		28C
TRNC	F	2-109	2.5	MTH REAL NXT NXT	14.03		48SX
TRUNC	F	788-99	5.5	«DIFF» NXT NXT 99 DUP MENUXY		H	1.05
TRUTH	C	2-224	2.5	82 MENU	82		48SX
TSIMP	C	788-21	5.5	EXP&LN NXT TRIG NXT NXT CONVERT TRIG NXT NXT «EXP&LN»	121.02 122.03 140.03	H	1.05
TSTR	C	2-29	2.5	RS&TIME NXT NXT PRG NXT NXT TIME NXT NXT APPS 5 4 NXT NXT	94.03 167.03		48SX
TVARS	C	2-37	2.5	PRG MEM DIR NXT	71.02		48SX
TVM	C	171-71	5.5	RS&NUM.SLV TVM SOLVR	80 2219.12		48GX
TVMBEG	C	171-72	5.5	CAT RS&NUM.SLV TVM LS-BEG	2219.13		48GX
TVMEND	C	171-73	5.5	CAT RS&NUM.SLV TVM RS-BEG	2219.13		48GX
TVMROOT	C	171-74	5.5	RS&NUM.SLV TVM	79 2219.13		48GX
TYPE	C	2-166	2.5	PRG TEST NXT PRG TYPE NXT NXT	32.02 33.03		28C
UBASE	F	2-14	2.5	[CONVERT] UNITS TOOLS	59 118		48SX
UFACT	C	2-15	2.5	[CONVERT] UNITS TOOLS	59 118		48SX
UFL1→MINIF	C	221-20	5.5	CAT	2269.04		1.05
UNASSIGN	F	222-49	5.5	«ALGB» NXT		H	1.20
UNASSUME	F	222-39	5.5	«TESTS»		H	1.20
UNBIND	C	222-61	5.5	CAT		H	1.20
UNPICK	C	2-395	2.5	PRG/TOOL STACK NXT	73.02		1.05
UNROT	C	2-394	2.5	PRG/TOOL STACK	73		1.05
UNTIL	C	1792-8	2.5	PRG BRCH DO	29 145.02		28C
UPDIR	C	2-35	2.5	key 31.2			48SX
UTPC	C	2-308	2.5	MTH NXT PROB NXT			28C
UTPF	C	2-310	2.5	MTH NXT PROB NXT			28C
UTPN	C	2-309	2.5	MTH NXT PROB NXT			28C
UTPT	C	2-311	2.5	MTH NXT PROB NXT			28C
UVAL	F	2-12	2.5	[CONVERT] UNITS TOOLS	59 118		48SX

Command	Type	Library	Size	Keys	Menu	?	First
VANDERMONDE	C	788-83	5.5	MATRICES CREAT NXT NXT MTH MATRX MAKE NXT NXT «MATR» NXT NXT	6.03 137.03 146.03	H	1.05
VAR	C	2-301	2.5	100.02 MENU	100.02		28C
VARS	C	2-36	2.5	PRG MEM DIR NXT	71.02		28S
VER	F	788-140	5.5	140 DUP MENU XY		H	1.05
VERSION	C	171-15	5.5	CAT	2219.03		48GX
VISIT	C	221-8	5.5	key LS-downarrow	2269.02		1.05
VISITB	C	221-10	5.5	CAT	2269.02		1.05
VPOTENTIAL	C	222-57	5.5	CAT		H	1.20
VTYPE	C	2-167	2.5	PRG TYPE NXT NXT	33.03		48SX
V→	C	2-180	2.5	MTH VECTR	4		48SX
WAIT	C	2-55	2.5	PRG NXT IN	39		28C
WHILE	C	1792-5	2.5	PRG BRCH [WHILE]	31 145.02		28C
WIREFRAME	C	171-8	5.5	85 MENU	85 2219.02		48GX
WSLOG	C	2-19	2.5	CAT			48SX
XCOL	C	2-306	2.5	89/98 MENU	89 98		48SX
XGET	C	171-112	5.5	CAT	2219.19		1.16
XLIB~	C	256-33	5.5	256.06 MENU	256.06		1.16
XMIT	C	2-360	2.5	109 MENU	109		48SX
XNUM	C	788-103	5.5	«REWRITE» 142.02 MENU	142.02	H	1.05
XOR	F	2-232	2.5	PRG TEST NXT [MTH/CONVERT] BASE NXT LOGIC	16 32.02 169		28C
XPON	F	2-105	2.5	MTH REAL NXT	14.02		28C
XPUT	C	171-113	5.5	CAT	2219.19		1.16
XQ	C	788-104	5.5	«REWRITE» 142.02 MENU	142.02	H	1.05
XRECV	C	171-80	5.5	104.02 MENU	104.02 2219.14		48GX
XRNG	C	2-218	2.5	83 MENU	83		48SX
XROOT	A	2-74 2-75	2.5	key 52.3: x-root-of-y			48SX
XSEND	C	171-79	5.5	104.02 MENU	104.02 2219.14		48GX
XSERV	C	171-110	5.5	CAT	2219.19		1.16
XVOL	C	171-0	5.5	86 MENU	86 2219		48GX
XXRNG	C	171-3	5.5	86 MENU	86 2219		48GX
YCOL	C	2-307	2.5	89/98 MENU	89 98		48SX
YRNG	C	2-219	2.5	83 MENU	83		48SX

Command	Type	Library	Size	Keys	Menu	?	First
YSLICE	C	171-11	5.5	85 MENU	85 2219.02		48GX
YVOL	C	171-1	5.5	86 MENU	86 2219		48GX
YYRNG	C	171-4	5.5	86 MENU	86 2219		48GX
ZEROS	C	788-64	5.5	SYMB SOLVE S.SLV NXT «SOLVER»	120.02 142.03 154	H	1.05
ZFACTOR	F	171-95	5.5	APPS 12 UTILS 117 MENU	117 2219.16		48GX
ZVOL	C	171-2	5.5	86 MENU	86 2219		48GX
^	A	2-73	2.5	key 51.1: y^x			28C
_	F	2-267	2.5	key 85.3			28C
dB	F	171-105	5.5	APPS 12 UTILS NXT 117.02 MENU	117.02 2219.18		48GX
e	F	2-66	2.5	ALPHA-LS-E MTH NXT CONST «CONSTANTS»	21		28C
gmol	F	171-102	5.5	APPS 12 UTILS NXT 117.02 MENU	117.02 2219.18		48GX
i	F	2-67	2.5	key 23.2 CMPLX MTH NXT CONST «CMPLX» «CONSTANTS»	21 130		28C
lbtol	F	171-103	5.5	APPS 12 UTILS NXT 117.02 MENU	117.02 2219.18		48GX
lim	F	788-5	5.5	SYMB CALC CALC LIMIT «DIFF» NXT	136.03 152 163	H	1.20
qr	C	222-8	5.5	MATRICES FACT	148	H	1.20
rpm	F	171-104	5.5	APPS 12 UTILS NXT 117.02 MENU	117.02 2219.18		48GX
rref	C	788-71	5.5	SYMB SOLVE MATRICES LIN-S «MATR»	154 158	H	1.05
	F	2-255 2-256	2.5	key 23.3 «ALGB» NXT 93.02 MENU	93.02		28C
√	A	2-79	2.5	key 52.1			28C
∫	F	2-252 2-253	2.5	key 55.3			28C
Σ	F	2-254	2.5	key 53.3			28C
Σ+	C	2-286	2.5	91/97 MENU	91 97		28C
Σ-	C	2-287	2.5	91/97 MENU	91 97		28C

Command	Type	Library	Size	Keys	Menu	?	First
ΣLINE	C	2-314	2.5	102 MENU	102		48SX
ΣLIST	C	171-89	5.5	MTH LIST	11		48GX
ΣX	C	2-291	2.5	103 MENU	2219.15		
ΣX^2	C	2-295	2.5	alias for ΣX2	103	-	28C
ΣX2	C	2-293	2.5	103 MENU	103	-	1.05
ΣX*Y	C	2-295	2.5	alias for ΣXY	103	-	28C
ΣXY	C	2-293	2.5	103 MENU			1.05
ΣY	C	2-292	2.5	103 MENU	103		28C
ΣY^2	C	2-294	2.5	alias for ΣY2	103	-	28C
ΣY2	C	2-294	2.5	103 MENU			1.05
►	F	2-342	2.5	key 32.1: STO			1.05
π	F	2-63	2.5	key 104.2 MTH NXT CONST «CONSTANTS»	21		28C
∂	F	2-247	2.5	key 54.3			28C
≤	F	2-248					
≤	F	2-237	2.5	key 63.2 PRG TEST «TESTS»	32		28C
≥	F	2-238	2.5	key 64.2 PRG TEST «TESTS»	32		28C
≠	F	2-234	2.5	key 62.2 PRG TEST «TESTS» NXT	32		28C
→	C	1792-4	2.5	key 102.3			28C
→	C	1792-16					
→A	C	256-2	5.5	256 MENU	256		1.05
→ALG	C	256-11	5.5	256.02 MENU	256.02		1.05
→ARRY	C	2-170	2.5	PRG TYPE	33		28C
→CD	C	256-6	5.5	256.02 MENU	256.02		1.05
→COL	C	171-56	5.5	MTH MATRX COL MATRICES CREAT COL	9		48GX
					149		
					165		
					2219.1		
→DATE	C	2-22	2.5	RS&TIME PRG NXT NXT TIME APPS 5 4	94		48SX
					167		
→DIAG	C	171-58	5.5	MATRICES CREAT MTH MATRX NXT MTH MATRX MAKE NXT NXT	5.02		48GX
					6.03		
					146		
					2219.1		
→FONT	C	221-2	5.5	CAT	2269		1.05
→GROB	C	2-215	2.5	PRG NXT GROB	37		48SX
→H	C	256-0	5.5	256 MENU	256		1.05
→HEADER	C	221-4	5.5	CAT	2269		1.05

Command	Type	Library	Size	Keys	Menu	?	First
→HMS	C	2-114	2.5	RS&TIME NXT PRG NXT NXT TIME NXT APPS 5 4 NXT	94.02 167.02		28C
→KEYTIME	C	171-108	5.5	CAT	2219.19		1.05
→LANGUAGE	C	221-0	5.5	CAT	2269		1.05
→LCD	C	2-214	2.5	PRG NXT GROB NXT	37.02		28S
→LIST	C	2-154	2.5	PRG TYPE PRG LIST	33 34		28C
→LST	C	256-10	5.5	256.02 MENU	256.02		1.05
→MINIFONT	C	221-17	5.5	CAT	2269.04		1.05
→NDISP	C	221-6	5.5	CAT	2269.02		1.05
→NUM	C	2-53	2.5	key 105.3 CONVERT REWRITE NXT	172.02		28C
→PRG	C	256-12	5.5	256.03 MENU	256.03		1.05
→Q	C	2-263	2.5	CONVERT REWRITE NXT	93.02 172.02		48SX
→QII	C	2-264	2.5	CONVERT REWRITE NXT	93.02 172.02		48SX
→RAM	C	256-14	5.5	256.03 MENU	256.03		1.05
→ROW	C	171-54	5.5	MTH MATRX ROW MATRICES CREAT ROW	10 150 166 2219.1		48GX
→S2	C	256-32	5.5	256.06 MENU	256.06		1.16
→STR	C	2-162	2.5	PRG TYPE RS&CHARS NXT PRG NXT CHARS NXT	33 62.02		28C
→TAG	C	2-384	2.5	PRG TYPE	33		48SX
→TIME	C	2-23	2.5	RS&TIME PRG NXT NXT TIME APPS 5 4	94 167		48SX
→UNIT	C	2-13	2.5	PRG TYPE [CONVERT] UNITS TOOLS	33 59 118		48SX
→V2	C	2-181	2.5	MTH VECTR	4		48SX
→V3	C	2-182	2.5	MTH VECTR	4		48SX
↓MATCH	C	2-266	2.5	93.02 MENU	93.02		48SX
↑MATCH	C	2-265	2.5	93.02 MENU	93.02		48SX
ΔLIST	C	171-85	5.5	MTH LIST	11 2219.15		48GX
ΠLIST	C	171-90	5.5	MTH LIST	11 2219.16		48GX
∞	F	788-138	5.5	key 102.2 «CONSTANTS»		H	1.05
«	C	1792-18	2.5	key 95.3			28C
»	C	1792-17	2.5	key 95.3			28C
		1792-19					

ASCII Character Codes and Translations

The following table shows the relation between character codes (results of NUM, arguments to CHR) and characters (results of CHR, arguments to NUM) for the lower half of the character set.

Character Codes (0-127)

Code	Description	Code	Description	Code	Description
0	# null	43	+	86	V V
1	# start of heading	44	,	87	W W
2	# start of text	45	-	88	X X
3	# end of text	46	.	89	Y Y
4	# end of transmission	47	/	90	Z Z
5	# enquiry	48	Ø	91	[left bracket
6	# acknowledge	49	1	92	\ backslash
7	# bell	50	2	93] right bracket
8	# backspace	51	3	94	^ caret
9	# tab	52	4	95	_ underscore
10	# linefeed	53	5	96	grave accent
11	# vertical tab	54	6	97	a a
12	# form feed	55	7	98	b b
13	# carriage return	56	8	99	c c
14	# shift out	57	9	100	d d
15	# shift in	58	:	101	e e
16	# device escape	59	;	102	f f
17	# device control 1	60	<	103	g g
18	# device control 2	61	=	104	h h
19	# device control 3	62	>	105	i i
20	# device control 4	63	?	106	j j
21	# neg. acknowledge	64	@	107	k k
22	# synchronous idle	65	A	108	l l
23	# end trans. block	66	B	109	m m
24	# cancel	67	C	110	n n
25	# end of medium	68	D	111	o o
26	# substitute	69	E	112	p p
27	# escape	70	F	113	q q
28	# cursor (insert)	71	G	114	r r
29	# cursor (overtype)	72	H	115	s s
30	# ellipsis (left)	73	I	116	t t
31	# ellipsis (right)	74	J	117	u u
32	# space	75	K	118	v v
33	! exclamation mark	76	L	119	w w
34	" quotation	77	M	120	x x
35	# number	78	N	121	y y
36	\$ dollars	79	O	122	z z
37	% percent	80	P	123	{ left brace
38	& ampersand	81	Q	124	pipe
39	' apostrophe	82	R	125	} right brace
40	< left parenthesis	83	S	126	~ tilde
41) right parenthesis	84	T	127	¤ shaded box
42	* asterisk	85	U		

The following table shows the relation between character codes (results of NUM, arguments to CHR) and characters (results of CHR, arguments to NUM), as well as the translation codes to be used to transmit characters between the calculator and a remote device, for the upper half of the character set.

Character Codes 128-255 With ASCII Character Translations

Code	Trans.	Description	Code	Trans.	Description	Code	Trans.	Description
128	z\<)	angle	170	z\>170	feminine ordinal	212	o\>212	O circumflex
129	x\<-	x bar	171	z\<<<	begin program	213	o\>213	O tilde
130	v\<.v	gradient	172	z\>172	logical negation	214	oe\>214	O dieresis/umlaut
131	s\<v/	square root	173	z\>173	negative	215	x\<..x	multiplication
132	s\<..s	integration	174	oe\>174	registered	216	o/\>0/	O slash
133	Z\>GS	Sigma	175	z\>175	trademark	217	o\>217	U grave
134	p\>1>	store	176	z\>^o	macron	218	o\>218	U acute
135	pi\>pi	pi	177	z\>177	degree	219	o\>219	U circumflex
136	a\>..d	derivation	178	z\>178	plus/minus	220	oe\>220	U dieresis/umlaut
137	z\<=	less than or equal	179	z\>179	superscript 2	221	y\>221	Y acute
138	z\>=	greater than or equal	180	z\>180	superscript 3	222	F\>222	Thorn
139	z\<=/	not equal	181	mu\>Gm	acute accent	223	p\>Gb	beta
140	o\>Ga	alpha	182	F\>182	mu	224	grave\>224	a grave
141	z\>-->	right arrow	183	z\>183	paragraph	225	grave\>225	a acute
142	z\<-->	left arrow	184	z\>184	dot	226	grave\>226	a circumflex
143	z\> v	down arrow	185	z\>185	cedilla	227	grave\>227	a tilde
144	t\> ^\wedge	up arrow	186	z\>186	superscript 1	228	grave\>228	a dieresis/umlaut
145	gamma\>Gg	gamma	187	z\>187	masculine ordinal	229	grave\>229	a ring
146	delta\>Gd	delta	188	z\>188	end program	230	grave\>230	a-e ligature
147	epsilon\>Ge	epsilon	189	z\>189	vulgar 1/4	231	grave\>231	c cedilla
148	eta\>Gn	eta	190	z\>190	vulgar 1/2	232	grave\>232	e grave
149	theta\>Gh	theta	191	z\>191	vulgar 3/4	233	grave\>233	e acute
150	lambda\>G1	lambda	192	grave\>192	upside-down	234	grave\>234	e circumflex
151	rho\>Gr	rho	193	grave\>193	question	235	grave\>235	e umlaut
152	sigma\>Gs	sigma	194	grave\>194	A grave	236	i\>236	i grave
153	tau\>Gt	tau	195	grave\>195	A acute	237	i\>237	i acute
154	omega\>Gw	omega	196	grave\>196	A circumflex	238	i\>238	i circumflex
155	Delta\>GD	Delta	197	grave\>197	A tilde	239	i\>239	i dieresis
156	Pi\>PI	Pi	198	grave\>198	A dieresis/umlaut	240	grave\>240	eth
157	Omega\>GW	Omega	199	grave\>199	A ring	241	n\>241	n tilde
158	box\>[]	box	200	grave\>200	A-E ligature	242	grave\>242	o grave
159	infinity\>oo	infinity	201	grave\>201	C cedilla	243	grave\>243	o acute
160	euro\>160	euro	202	grave\>202	E grave	244	grave\>244	o circumflex
161	grave\>161	upside-down	203	grave\>203	E acute	245	grave\>245	o tilde
		exclamation	204	grave\>204	E circumflex	246	grave\>246	o dieresis/umlaut
162	cents\>162	cents	205	grave\>205	E dieresis/umlaut	247	grave\>16-	division
163	pounds\>163	pounds	206	grave\>206	I grave	248	grave\>248	o slash
164	general currency\>164	general currency	207	grave\>207	I acute	249	grave\>249	u grave
165	yen\>165	yen	208	grave\>208	I circumflex	250	grave\>250	u acute
166	broken pipe\>166	broken pipe	209	grave\>209	I dieresis	251	grave\>251	u circumflex
167	section\>167	section	210	grave\>210	Eth	252	grave\>252	u dieresis/umlaut
168	dieresis/umlaut\>168	dieresis/umlaut	211	grave\>211	N tilde	253	grave\>253	y acute
169	copyright\>169	copyright			O grave	254	grave\>254	thorn
					O acute	255	grave\>255	y dieresis

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