

METANIC COMAL-80
USER'S MANUAL

Comal-80
EDP
-the key to programming

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ONE THING IS A SHIP TO COMMAND,
ANOTHER IS A CHART TO UNDERSTAND.

An old proverb, written long before words like byte, nanosecond, or interpreter entered our world.

Nevertheless, these words often came into our minds as we worked on this manual. Explaining something as complicated as a high level language is not easy, but here it is to the best of our combined abilities.

If there is to be improvement in the next edition, we must count on you, the user, to supply the constructive criticism that will lead us on to better things.

There is an error report card at the back of this manual and you are invited to send any correction, comment, suggestion or addition that you think may be of use, and we, in turn, will be glad to receive it.

Since the format of the manual allows for easy updating, there is a good chance that you will find your own contribution in print very soon.

An important part of the philosophy behind COMAL-80 is ease of use, especially for those not familiar with high level languages. For this same reason we have arranged all the key words in this manual in alphabetical order rather than attempt to group them into possibly unfamiliar structures.

We hope you will find working with COMAL-80 to be a "must" from now on and that this manual will lead to many pleasant and successful hours with your computer.

THE AUTHORS.

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The information furnished by METANIC ApS in this publication is believed to be accurate and reliable. However, no responsibility is assumed by METANIC ApS for its use.

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METANIC COMAL-80, written for the Z-80 microprocessor, is the most extensive interpreter available for microcomputers today and contains, as well as a full extended BASIC, a great number of structures found in Pascal.

COMAL-80 was originally specified as a result of specific wishes from Danish educationalists who wanted a language easy to learn, with built-in programming support and which would facilitate transition to other structured languages.

This manual is divided into two parts with a number of appendices.

Part 1 contains instructions for initialization of the different versions of COMAL-80 and a general description of features which affect several or all the COMAL-80 instructions.

Part 2 contains the syntax and semantics of all commands, statements and functions in alphabetical order.

The appendices contain the source code for the screen driver, guidelines for changing the driver for different systems, a list of error messages, demonstration programs and a list of ASCII codes.

This manual is not intended as a tutorial for COMAL-80, but as a reference manual to the specific features of METANIC COMAL-80.

Each of the two different COMAL-80 software packages contains two versions of the COMAL-80 interpreter. The two versions have identical features, except that the overlaid version leaves more storage to the user but uses a few seconds at the start and end of each program execution to read the overlay file.

The different files are named:

7-digits precision:

Non-overlaid version:	COMAL-80.COM
Overlaid version:	COMAL80S.COM
Overlay file:	COMAL-80.1

13-digits precision:

Non-overlaid version:	COMAL80D.COM
Overlaid version:	CMAL80DS.COM
Overlay file:	COMAL80D.1

Note that each package contains the files for only one of the two possible precisions and that the CP/M operating system is not placed on the distribution disks.

It is advised that the COMAL-80 files be copied to a new disk which together with the CP/M operating system. Then remove the original disk from the computer and keep it in a safe place as only this disk carries a warranty.

Now type the name of the version without the extension '.COM', and COMAL-80 will sign on. Note that the overlay versions will work only if the disk is placed in the CP/M default drive.

Once initialized, COMAL-80 asks whether error descriptions are required. Answer with 'Y' for yes or 'N' for no.

COMAL-80 is then ready for use, as shown by the prompt character '*'. Commands and program statements may then be keyed in.

Commands are recognized by the fact that they do not start with a line number. The line will be executed immediately following a 'RETURN'.

Both the special system commands (such as 'RUN', 'LIST', etc.) as well as many of the COMAL-80 statements may be used as commands enabling instant results of arithmetic and logical operations to be displayed without having to write a program.

Program statements are recognized by the fact that they start with a line number. This indicates to COMAL-80 that the line should be stored for later execution.

On pressing 'RETURN' the line is syntax-checked and if no errors are found it is converted to internal format and stored in the working memory of the computer. If an error is found the line is displayed on the terminal, the cursor indicating the error point. Further an error code and, if the error descriptions are not deleted, a description of the error are displayed.

Using the editing facilities of COMAL-80 the error may then be corrected followed by 'RETURN'. The above sequence is then repeated until the line is correct.

When the user types 'RUN' a prepass is executed first to complete the translation into internal format. Among other things it translates all references to absolute memory addresses.

Finally the run-module goes into action and does the actual work.

The statement lines in COMAL-80 have the following format:

```
nnnn COMAL-80 statement [//(comment)]
```

for which nnnn is a line number between 1 and 9999. Only one statement is allowed on each line, except that more assignments may occur separated by semicolons. For further details see the 'LET' and 'MAT' statements.

All statements may be followed optionally by a comment (see also 'REM' in chapter 2).

A COMAL-80 statement always starts with a line number, ends with 'RETURN', and may contain up to 159 characters. On terminals with a physical line length less than this, the line, when filled, will continue on the next line.

INPUT EDITING

If an error is made as a line is being typed in, move the cursor back to point at the error and type the correct character(s). The new character(s) will replace the old one(s). The character pointed at by the cursor can be deleted by pressing the 'DEL' key (user defineable). At the same time, all characters on the right will move one position left.

New characters may be inserted between existing characters by moving the cursor to the position where the insert is to start and pressing the 'INS' key (user defineable). The rest of the line (including the character pointed at by the cursor) will move one position to the right leaving an empty space. This can be repeated as often as necessary to create space for any number of characters up to the maximum line length of 159 characters.

When the input is terminated by pressing the 'RETURN' key, the whole line shown on the screen is stored regardless of the cursor position.

A line which is in the process of being typed may be deleted by pressing the 'ESC' key (user defineable), but automatic generation of line numbers will also be terminated.

To correct program lines for a program which is currently in memory re-type the line using the same line number or use the 'EDIT' command.

To delete the entire program currently residing in memory use the 'NEW' command.

The COMAL-80 character set comprises the alphabetic characters, numeric characters and special characters.

The alphabetic characters are the upper and lower case letters of the alphabet, including { } [\] which are replaced by national letters in some countries.

The numeric characters are the digits 0 through 9.

The following special characters are recognized by COMAL-80:

CHARACTER	NAME
	Blank
=	Equal sign or assignment symbol
+	Plus sign
-	Minus sign
*	Multiplication symbol
/	Slash or division symbol
^	Exponentiation symbol
(Left parenthesis
)	Right parenthesis
#	Number or hash sign
\$	Dollar sign
!	Exclamation point
,	Comma
.	Period or decimal point
"	Double quotation marks
;	Semicolon
:	Colon
&	Ampersand
<	Less than
>	Greater than
_	Underscore
'ESC'	* Stop and wait for input
'RETURN'	Terminate input
Control-A	* Insert
Control-\	* Cursor left
Control-]	* Cursor right
Control-S	* Delete
Control-H	* Backspace
Control-U	* Cursor to start of line
Control-E	* Cursor to end of line
Control-I	* Cursor 8 step forward
Control-B	* Cursor 8 step backwards
Control-K	* Delete to end of line

* user definable.

Constants are the actual values which COMAL-80 uses during execution. There are two types of constants: string and arithmetic.

A string constant is a sequence of alphanumeric characters enclosed in double quotation marks. The length of the string is limited by the space available in the computer only.

A double quotation mark may be included in a string constant by entering 2 double quotation marks ("") immediately following each other.

Characters which cannot be typed on the keyboard, can be included in a string constant by typing the characters' decimal ASCII codes enclosed in double quotation marks.

EXAMPLES OF STRING CONSTANTS:

```
"COMAL-80"  
"$10.000"  
"OPEN THAT DOOR"  
"KEY ""S"" TO STOP"  
"END"13"
```

Arithmetic constants are positive and negative numbers. Arithmetic constants in COMAL-80 cannot contain commas. There are two types of arithmetic constants:

1. Integer constants Whole numbers in the range -32767 to 32767. Integer constants do not have decimal points.
2. Real constants Positive or negative real numbers, i.e. numbers that contain decimal points and positive or negative numbers represented in exponential form (scientific notation). A real constant in exponential form consists of an optionally signed integer or fixed point number (the mantissa) followed by the letter 'E' and an optionally signed integer (the exponent). In addition, whole numbers outside the range for integer constants are considered real constants.

Variables are names used to represent values used in a COMAL-80 program. The value of a variable may be assigned explicitly by the programmer or it may be assigned as the result of calculations in the program. Until a variable has been assigned a value, it is undefined.

VARIABLE NAMES AND DECLARATION CHARACTERS

COMAL-80 variable names may be any length up to 80 characters. The characters allowed in a variable name are all letters, digits and the underscore. The first character must be a letter. Special type declaration characters are also allowed. - See below.

A variable name may not be a reserved word unless the reserved word is embedded. If a variable begins with 'FN', it is assumed to be a call to a user-defined function. Reserved words include all COMAL-80 commands, statements, function names and operator names.

Variables may represent either an arithmetic value or a string. String variable names are written with a '\$' (dollar sign) as the last character. Integer variable names are written with a '#' (number or hash sign) as the last character. The '\$' and the '#' signs are variable type declaration characters, i.e. they 'declare' that the variable will represent a string or an integer.

Examples of variable names:

```
A
AB
DISKNAME$
COUNTER#
VALUE_OF_CURRENT
```

An array is a group or table of values referenced by the same variable name. Each element in an array is referenced by a variable name subscripted with one arithmetic expression for each dimension. An array variable name has as many subscripts as there are dimensions in the array. When used as a parameter the array can be referenced as a whole or as an 'array of arrays' by omitting some or all the subscripts. This is described in detail in the chapter: PARAMETER SUBSTITUTION.

All arrays must be declared by a 'DIM' statement.

When an arithmetic array is declared, but before it is assigned values, all its elements have the value 0 (zero).

When a string array is declared, but before it is assigned strings, all its elements contain the string "" (string of zero length).

SUBSTRINGS.

Apart from referencing a string variable as a whole, element by element or as an array of array, a part of a string variable element may be referred to.

This is done in one of the following formats:

```
(name) (I1, I2, ... In, (start) [, (end)])  
(name) (I1, I2, ... In) ((start) : (end))
```

In the first case, the number of dimensions in the variable (name) is checked against the corresponding 'DIM' statement. If it has, say 'n' dimensions, then the first 'n' indices in the parenthesis are used to specify the actual element. The parenthesis may contain one or two indices, i.e. (start) and (end). (start) specifies at which character position the substring starts, and (end) specifies at which it ends. Omitting (end) the substring consists of the character at the (start) position only.

In the second case, the first parenthesis contains the necessary number of indices, whereas the second parenthesis contains (start) and (end) information as described in the former case. Here the (end) specification must be present and a colon is used to delimit it from the (start).

If (name) states a simple string variable then the number of dimensions is considered to be zero and the parenthesis contains (start) and (end) only. In the latter format, the first parenthesis is omitted.

The arithmetic operators are:

Precedence	Operator	Operation	Example
1	^	Exponentiation	X^Y
2	/	Division	X/Y
2	*	Multiplication	X*Y
2	DIV	Integer division	X DIV Y
2	MOD	Modulus	X MOD Y
3	-	Negation	-X
4	+	Addition	X+Y
4	-	Subtraction	X-Y

Precedence controls the order in which operations are handled within an expression. The operator with the highest precedence is evaluated first, lowest last. Where several operators have the same precedence they will be evaluated from left to right.

Precedence may be overruled by parentheses; expressions enclosed in parentheses are resolved first. When multiple operators occur in the same set of parentheses the above table applies.

Apart from negation, the arithmetic operators may be used only between expressions giving arithmetic values. Negation may be used only for expressions giving arithmetic values.

The arithmetic value of a logical expression being true is 1. The arithmetic value for a false logical expression is 0.

Relational operators are used to compare two values. The result of a such comparison may be either true (= 1) or false (= 0). This result may then be used to influence the program run.

Whenever an arithmetic value is used as a logical value, the number 0 is interpreted as false, and numbers OTHER THAN 0 are interpreted as true.

Operator	Relation	Example
=	Equality	X=Y
(>)	Inequality	X(>)Y
>	Greater than	X>Y
<	Less than	X<Y
>=	Greater than or equal to	X>=Y
<=	Less than or equal to	X<=Y

(= is also used to assign a value to a variable.)

Relational operators are used between two expressions both giving an arithmetic value or between two expressions both giving a string value.

Relational operators hold second precedence to arithmetic operators, within an expression containing both types all arithmetic operators are resolved before the relational operators.

In the following example:

X-2>T+3

the values of 'X-2' and 'T+3' are calculated before the comparison of the two values.

Comparison between two string expressions is done character by character using the ASCII codes for each character. 'A' is less than 'E' (the ASCII code for 'A' is 65 and for 'E' it is 69).

With two strings of different lengths where the short one is equal to the beginning of the long one, the short one is considered the smallest. Consequently, "BLACK" is smaller than "BLACKBIRD".

When comparing two strings, all characters between the double quotation marks are compared including spaces. In this respect the aggregates "" and "number", each representing only one character when found within a string value, count as one character only, namely the character represented by the aggregate.

File names basically follow the CP/M naming conventions. Only the first eight characters are significant and lower case letters are converted to upper case. COMAL-80 accepts up to 80 characters in a file name.

Following a period an extension of three characters may be specified. The extension can be chosen freely except in connection with 'SAVE' and 'LOAD' commands where the COMAL-80 system automatically provides the extension '.CSB'. No extension may be specified with these commands.

If no extension is specified, the default '.CML' is used when the file name is used in connection with the 'ENTER' and 'LIST' commands. '.DAT' is used in connection with the 'OPEN' command/statement, 'CAT' command/statement and '.RAN' is used with random files.

The whole name, including the extension, is used to specify a file. This means that the two commands:

```
ENTER PROGRAM
ENTER PROGRAM.CML
```

read the same file into memory, whereas

```
ENTER PROGRAM.LST
```

reads another.

The disk drive name is optional but is treated as an integral part of the file name. If it is omitted, the current default disk drive is used. If it is specified then it is written in front of the file name. The disk drive name is the device name of the disk to be used (see below).

Example:

```
ENTER DK1:PROGRAM.CML
```

Note that the disk drive names do not follow the CP/M naming convention.

The disk drive name consists of the two letters 'DK' (meaning disk) and a unit number followed by a colon. Thus 'DK0:' corresponds to CP/M's 'A:', 'DK1:' corresponds to CP/M's 'B:', etc.

A similar system is used with the other peripheral devices, so that these can be used as files and may be the source of or destination for data, according to the nature of the specific device.

The names used for the different devices are:

'LP:' or 'LPO:' for the line printer
'LP1:' for the puncher
'DS:' or 'DSO:' for the data screen
'KB:' or 'KBO:' for the keyboard

Example:

```
10 OPEN FILE 0, "KB:", READ
20 OPEN FILE 1, "LP:", WRITE
30 DIM A$ OF 100
40 LOOP
50 INPUT FILE 0:A$
60 PRINT FILE 1:A$
70 ENDLOOP
```

When 'INIT', 'RELEASE', 'FORMAT', 'DELETE', 'GETUNIT', 'RENAME', 'UNIT', and 'CAT' are used as statements, filenames are considered to be string expressions and must be enclosed in double quotation marks. This is not allowed in command mode. This allows a file name to be specified by any string expression which evaluates to a legal file name.

Examples:

```
100 DELETE "DKO:PROGRAM.CML"
100 INIT "DKO:",A$
100 DELETE "DKO:"+A$+".CML"
```

COMAL-80 use its own format in disk files. The normal CP/M format can be specified by extending the filename with a '/C'. Further extending the filename with a '/B' specifies the CP/M binary format.

Examples:

```
ENTER TEST.BAK/C // READ CP/M ASCII FILE
100 OPEN FILE 3, "TEST.XYZ/C/B", READ //OPEN CP/M BINARY FILE
100 OPEN FILE 2, "DATA/C", WRITE //OPEN CP/M ASCII FILE
```


One of the distinct features of COMAL-80 is the inclusion of genuine procedures with parameters.

A procedure is a named program area placed between the keywords 'PROC (name)' and 'ENDPROC (name)' and which is called by the use of the keyword 'EXEC (name)'.

They basically act like the subroutines known from BASIC, i.e. they can be called from one or several places in a program and when the procedure is finished the program execution continues in the line following the calling line. But besides this, they have other features which make them a very efficient programming tool.

Firstly, they are called by name, meaning that the programmer does not have to care about the line number in which the procedure is placed.

Secondly, the procedure is non-executable until it is called, meaning that regardless where the procedure is placed in the program the lines inside it will be bypassed unless the procedure is actually called by an 'EXEC' statement and this call can go both forwards and backwards in the program.

Thirdly, and very important, parameters can be passed on to the procedure when it is called. This means that a procedure can react differently and operate on different data each time it is called.

There are two types of procedures, called open and closed procedures. The difference between the two is a question of how the procedure sees the variables used in the rest of the program.

The variables used in an open procedure has the same status as variables used in the main program which means that if it is assigned a new value inside the procedure, it keeps this value when the procedure is terminated and program execution resumes from the line following the calling line.

The closed procedure, however, acts in many ways like a separate program. The closed procedure has its own set of variables, which can be dimensioned and assigned values inside the procedure, but they are never able to influence the variables used outside the procedure unless some special action is taken (reference parameters and the global statement). This makes it possible to write library routines which can be used in any program without risking problems with the same variable name being used both in the procedure and in the rest of the program.

The difference between the two types of procedures can be illustrated by the following two programs:

1	2
10 A:=5	10 A:=5
20 EXEC TEST	20 EXEC TEST
30 PRINT A	30 PRINT A
40 PROC TEST	40 PROC TEST CLOSED
50 A:=3	50 A:=3
60 PRINT A	60 PRINT A
70 ENDPROC TEST	70 ENDPROC TEST

Running these 2 programs the first one will twice print the digit '3' because the assignment in line 50 will overrule the assignment in line 10. The second example will print the digits '3' AND '5' because the procedure is closed and thereby the variable in line 50 is not the same as the one in line 10 even though they have the same name. Technically speaking, the variable 'A' in example 1 is global to the procedure because the whole program can see and use it, but a variable inside a closed procedure is local and can only be used inside the procedure.

A local variable must also be assigned (line 50) or dimensioned inside the closed procedure before it is used for the first time. This means that if line 50 is deleted in the second example, the program execution will stop in line 60 with an error message telling that the variable is unknown.

Even though the separation of variable names is the basic idea behind the closed procedures, it is often convenient to make a variable name known to the main program as well as to the procedure

This can be done by the 'GLOBAL' statement as shown in the following example:

```

10 A:=3
20 EXEC TEST
30 PRINT A
40 PROC TEST CLOSED
50 GLOBAL A
60 A:=3*A
70 PRINT A
80 ENDPROC TEST

```

This program will twice print the digit '9'. Note that the 'GLOBAL' statement must be placed in the closed procedure and before the part of the procedure actually using the variable for the first time.

Closed procedures can be nested to any level that the memory allows (each level uses minimum about 50 bytes, depending on the number of variables), but the 'GLOBAL' statement only works on the level where it is actually placed. The following program will print the digit '3' (in line 100) and then stop in line 60 with an error message that the variable is unknown:

```
10 A:=3
20 EXEC TEST1
30 PRINT A
40 PROC TEST1 CLOSED
50 EXEC TEST2
60 PRINT A
70 ENDPROC TEST1
80 PROC TEST2 CLOSED
90 GLOBAL A
100 PRINT A
110 ENDPROC TEST2
```

Another way of moving a variable into and out of a closed procedure is by means of a reference parameter. This is described in details in the chapter 'PARAMETER SUBSTITUTION'.

When a variable is dimensioned or assigned a value in a closed procedure the necessary memory is not allocated until the procedure is actually called and this memory is again de-allocated when the procedure is terminated.

Thus, no matter the number of times a procedure is called there will be no error message 'out of storage', if no such error message occurs on the first call.

This 'clearing the blackboard' also makes it possible to dimension a variable in a procedure which is called several times without conflicting with the rule that a variable cannot be re-dimensioned, and it is possible to overlay arrays and string variables used for intermediate results and thereby economize on storage by dimensioning and using these in different closed procedures.

Any procedure may call any procedure defined anywhere in the main program and it may even call itself (recursion). Note, that also recursion means nesting to a new level which uses memory and must be carefully controlled.

A closed procedure can also call an open procedure. The variables inside these two procedures will then be common for these but cannot be seen from the caller of the closed procedure.

The rules for variables in closed procedures are also applicable for the other closed structure: The user-defined function.

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An important part of the COMAL-80 definition is the inclusion of procedures (and user-defined functions) with parameters, which allow decomposition of a program into smaller, named routines. These can be open (open procedures) or closed (closed procedures and user defined functions).

To move data into and out of a such routine parameters are used, i.e. list of variable names specified in the calling line (the actual parameters) and in the first line of the routine (the formal parameters). The actual parameters are then inserted in the formal parameters when the routine is called.

There are two types of parameters, namely 'call by value' and 'call by reference'.

'call by value' means that the actual value of the actual parameter is assigned to the formal parameter. This type can only move data into the routine as changes to the formal parameter do not affect the actual parameter.

'call by reference' means that the formal parameter is replaced by the actual parameter. This type can move data both into and out of a routine, and is specified by the keyword 'REF' in the formal parameter list. The above mentioned replacement happens dynamically i.e. when the routine is called and cannot be seen in program listings, which always show the formal parameters.

The following examples show the difference:

1	2
10 A:=3	10 A:=3
20 EXEC TEST(A)	20 EXEC TEST(A)
30 PRINT A	30 PRINT A
40 PROC TEST(X)	40 PROC TEST(REF X)
50 X:=3*X	50 X:=3*X
60 PRINT X	60 PRINT X
70 ENDPROC TEST	70 ENDPROC TEST

Here, in line 20 'A' is the actual parameter and 'X' in line 40 is the formal parameter.

In the first example the value '3' is assigned to 'X' when the procedure 'TEST' is called in line 20 and prints the digit '9' in line 60. After the procedure is terminated the digit '3' is printed in line 30 because the variable 'A' is in no way affected.

The other example will twice print the digit '9' because the formal parameter is replaced by the actual one and the change thereby reflected back.

Parameters are always local, meaning that changes which happen to 'call by value' parameters in a routine cannot affect a variable with the same name in the rest of the program. This is shown by the following example:

```

10 A:=3
20 B:=2
30 EXEC TEST(A)
40 PRINT A,B
50 PROC TEST(A)
60 A:=3*A
70 B:=3*B
80 PRINT A,B
90 ENDPROC TEST

```

For 'A' this program will print the digit '9' in line 80 and then the digit '3' in line 40. Both lines print the digit '6' as the value for 'B'. In other words, the formal parameter 'A' is local to the procedure and another variable than the variable used in lines 10 and 40, whereas 'B' is not a parameter (and the procedure is not closed) so it is global to the procedure, and the same variable in the whole program.

The parameter lists may contain as many parameters as the maximum line length allows (159 characters), separated by commas, but there must be the same number of parameters in both lists, and corresponding parameters must conform to type and dimension. The only exception is that an integer actual parameter can be assigned to a real formal parameter when 'call by value' is used.

Constants and expressions can be used as actual parameters when 'call by value' is used.

Example:

```

10 EXEC TEST(3*5,"ERROR")
20 PROC TEST(A,B$)
30 PRINT A
40 PRINT B$
50 ENDPROC TEST

```

Note, that a formal parameter cannot be dimensioned, as the call itself carries the necessary information.

Arrays can be used as parameters either as a whole, as an array of array or a single element, but they can only be used as reference parameters in the former two cases.

When a single element is used, the element is specified in the actual parameter list with the necessary number of indices and a variable of the same type specified in the formal parameter list.

Example:

```

10 DIM A(3,5,2)
.
.
100 EXEC TEST(A(1,1,1))
.
.
200 PROC TEST(B)
.
.
300 ENDPROC TEST

```

Note, that 'B' does not need to be a referenced parameter as only a single element is used.

An array of array is used by omitting one or several of the indices from the right hand side in the actual parameter list and following the formal parameter name with a parenthesis containing the same number of commas as the number of omitted indices minus 1.

Example:

```

10 DIM A(3,5,2)
.
.
100 EXEC TEST(A(1,1))
.
.
200 PROC TEST(REF B())
.
.
300 ENDPROC TEST

```

In this example one should note that the parenthesis following the formal parameter 'B' is empty because the number of omitted indices is 1.

The omitted indices are then specified when the formal parameter is used in the routine.

The following example shows this:

```

10 DIM ARRAY_OF_VECTORS(5,3)
20 FOR I:=1 TO 5
30   FOR J:=1 TO 3
40     ARRAY_OF_VECTORS(I,J):=RND(1,5)
50   NEXT J
60 NEXT I
70 EXEC CHANGE_SIGN(ARRAY_OF_VECTORS(4))
80 PROC CHANGE_SIGN(REF VECTOR()) CLOSED
90   FOR I:=1 TO 3
100    VECTOR(I):=-VECTOR(I)
110  NEXT I
120 ENDPROC CHANGE_SIGN
130 FOR I:=1 TO 5
140   FOR J:=1 TO 3
150    PRINT ARRAY_OF_VECTORS(I,J);
160   NEXT J
170  PRINT
180 NEXT I

```

It is also possible to use a whole array as a parameter. This is done by removing all the indices in the actual parameter list and following the formal parameter with a parenthesis containing the same number of commas as the dimension of the array minus 1.

Example:

```

10 DIM A$(5,3,2) OF 25
.
.
100 EXEC TEST(A$)
.
.
200 PROC TEST(REF B$(,,))
.
.
300 ENDPROC TEST

```

COMAL-80 actually consists of 3 main modules called:

- Input Module
- Prepass Module
- Run Module

Each module has its own error routines handling different error types as efficiently as possible.

These routines have at their disposal a library of error messages giving a short description of each of about 200 different types of errors.

An error number is always given with the error message and in most cases the actual line causing the error is displayed with the cursor indicating the point of error.

To give instant error messages the library is an integrated part of COMAL-80. As the library uses about 3K it is possible to delete most of it when signing on COMAL-80, giving the user about 2.5K extra storage.

Except for the messages missing, the rest of the error reporting system works in the usual way and the error number makes it possible to find the text in Appendix C of this manual.

SYNTAX ERRORS

The input module consists in fact of two submodules: the editor and the syntax control.

The editor is a line-oriented editor, which allows the user to key-in a line and change it as appropriate. When the line is terminated by pressing (return) it is transferred to the syntax control, and checked against the COMAL-80 specifications.

If no syntax errors are found the line is executed if it is a command, and translated and stored in memory if it is a statement.

If the line contains a syntax error, an error number and (if not deleted) an error message is displayed followed by the actual line with the cursor indicating the error location and control is returned to the editor. Now the user can correct the line and repeat the sequence until the line is accepted.

Reading an ASCII file via the 'ENTER' command each line is syntax checked in the same way. If errors occur the reading temporarily halts and resumes when the line is corrected.

It is in no way possible to store a line containing a syntax error.

PREPASS ERRORS

When the user wants to execute a program and types 'RUN' the prepass, which is invisible to the user, goes into action. This module extends the internal representation of the program by absolute memory addresses and checks that all structures are properly terminated and reference points exist.

If no error is found the control is passed on to the run module.

If one of the statements of a structure is missing (FOR...NEXT, REPEAT....UNTIL, WHILE...ENDWHILE, a.s.o.), the line number of the corresponding statement is displayed on the screen with an error number and possibly an error message. Line numbers with calls to non-existing 'LABEL' statements are shown in the same way.

If a statement contains the 'EXIT' statement without the surrounding 'LOOP' and 'ENDLOOP' statements, the line number of the 'EXIT' statement is returned.

All errors in the whole program are reported at the same time, and control is then returned to the input module. Note, that it is not possible to execute any part of a program if it contains a prepass error.

RUN ERRORS

When the run module is called only errors of dynamic nature (i.e. occurring when a line is actually executed) can exist. An error of this type will normally stop COMAL-80. The line containing the error will be shown on the screen with the cursor at the point where the error occurred and the error number and possibly an error message shown, too. Control is then returned to the editor in the input module for easy correction of the error. However, a number of errors are non-fatal because they can be bypassed in a well-defined manner. An example of this is division by 0, where it is often convenient to assign as the result the maximum value that COMAL-80 can handle.

To prevent program stop for non-fatal errors, two special statements are implemented: 'TRAP ERR-' and 'TRAP ERR+'.

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If a 'TRAP ERR-' statement has been executed a non-fatal error will not stop the program execution, but assign its error number to the system variable 'ERR'. By testing this variable it is then possible to influence program flow. This mode of operation continues until a 'TRAP ERR+' statement is executed after which the system returns to normal error handling.

The fatal errors always terminate program execution.

Note that the 'TRAP ERR-' mode is a question of having executed a such statement. Its actual line number is of no importance.

The 'RUN' command always resets to normal error handling.

All the COMAL-80 commands, statements and functions are described in this chapter. Each description is formatted as follows:

- Type: States whether a command, statement or function.
- Purpose: States what the instruction is used for.
- Syntax: Shows the correct syntax for the instruction.
See below for syntax notation.
- Execution: Describes how the instruction is executed.
- Example: Shows sample programs or program segments that demonstrate the use of the instruction.
- Comments: Describe in detail how the instruction is used.

Syntax Notation.

Wherever the syntax for a statement, command or function is given, the following rules apply:

Items in capital letters must be input as shown, but both upper and lower case letters may be used. The latter are converted by COMAL-80 to upper case in listings.

Items in lower case letters enclosed in angle brackets (< >) are inserted by the user.

Items in square brackets ([]) are optional.

All punctuation except angle brackets and square brackets (i.e. commas, parentheses, semicolons, colons, exclamation points, slashes, number signs, plus signs, minus signs or equal signs) must be included where shown.

All reserved words must be preceded by and/or followed by a space if this is necessary to avoid multiple interpretations.

Type: Arithmetic function

Purpose: To calculate the absolute value of an arithmetic expression

Syntax: ABS(<expression>)

Execution: Returns the absolute value of <expression>.

Example: 10 PRINT ABS(3*(-5))

Comments: 1. The result will be of the same type (real or integer) as the expression.

Type:

Logical operator

Purpose:

To perform the logical 'AND' between 2 expressions.

Syntax:

`<expression1> AND <expression2>`

Execution:

`<expression1> is ANDed with <expression2>.`

Example:

```
10 INPUT A#
20 INPUT B#
30 IF A#=5 AND B#=7 THEN
40 PRINT "THE PRODUCT IS 35"
50 ELSE
60 PRINT "THE PRODUCT IS PERHAPS NOT 35"
70 ENDIF
```

Comments:

1. The operator uses the truth table:

<code><expression1></code>	<code><expression2></code>	result
true	true	true
true	false	false
false	true	false
false	false	false

Type:

Arithmetic function

Purpose:

Returns the arctangent of an arithmetic expression.

Syntax:

ATN(<expression>)

Execution:

Returns the arctangent of <expression> in radians.

Example:

```
10 INPUT A
20 PRINT ATN(A)
```

Comments:

1. The result will always be real (whether <expression> is real or integer) and in the interval $-\pi/2$ to $\pi/2$.

Type:

Command

Purpose:

To generate a new line number automatically after each 'RETURN'.

Syntax:

AUTO [(start)[, (step)]]

Execution:

Following each 'RETURN' a new line number is calculated using the last line number used (or a value initially stated) plus the indicated step. The new number is placed in the input buffer and displayed on the screen. The cursor is set in position 6 ready for a new input line.

Examples:

```
AUTO
AUTO 15
AUTO 10,5
```

Comments:

1. If the (start) value is omitted, default 10 is used.
2. If the (step) value is omitted, default 10 is used.
3. If an existing line number is generated, the new line replaces the former one.
4. The automatic generation of line numbers can be interrupted at any time by pressing the 'ESC' key. The line in which this is done, is not stored.

Type:

String function

Purpose:

Converts an arithmetic expression to binary representation.

Syntax:

BSTR\$(*expression*)

Execution:

expression is calculated and rounded if necessary. The value is then converted to a binary textstring of exactly 8 characters.

Example:

```
10 DIM A$ OF 8
20 INPUT B
30 A$:=BSTR$(B)
40 PRINT A$
```

Comments:

1. *expression* must evaluate to a value between 0 and 255.

Type:

Arithmetic function

Purpose:

To convert a binary number from a string to an integer value.

Syntax:

BVAL ((string expression))

Execution:

The binary number contained in a string of exactly 8 characters is converted to its integer form.

Example:

```
10 DIM A$ OF 8
20 INPUT "WRITE A BINARY VALUE: ": A$
30 PRINT BVAL(A$)
```

Comments:

1. If the string contains more or less than 8 digits or if it contains anything other than binary digits, program execution is stopped with an error message.

Type:

Statement, command

Purpose:

To call a Z-80 machine code routine from COMAL-80.

Syntax:

CALL (expression)

Execution:

(expression) is calculated and rounded if necessary. The CPU then stores all its registers and calls the specified address where program execution starts.

Examples:

CALL 256
240 CALL 53248

Comments:

1. For further details on the Z-80 microprocessor and its assembler codes please refer to the manufacturers' manuals.
2. The user may use the CPU registers, however, the stack-pointer and the 8 restart addresses in page zero are used and must be re-established prior to returning to COMAL-80.
3. COMAL-80 does not utilize the interrupt facilities of the CPU. Consequently, the user may do this after returning to COMAL-80.
4. Terminate the machine code with a 'RET' command to return to COMAL-80.

Type:

Statement

Purpose:

The case structure is used to choose between various program sections according to the value of an expression.

Syntax:

```
CASE (expression) OF
WHEN (list of values)
.
.
WHEN (list of values)
.
.
WHEN (list of values)
.
[OTHERWISE
.
.]
ENDCASE
```

Execution:

The (expression) is evaluated and the 'WHEN' statements are checked one by one to find whether one of the list of values matches the calculated value.

When a match is found the lines from the 'WHEN' statement in which it is found, up to the next corresponding 'WHEN', 'OTHERWISE' or 'ENDCASE' statement, are executed, after which the program continues after the 'ENDCASE' statement, (provided that none of the executed lines have transferred the execution to an other part of the program).

If none of the checked values fit the value of (expression)

The lines following 'OTHERWISE' will be executed.

If 'OTHERWISE' is omitted the program execution stops with an error message if no match is found.

Example:

```
10 DIM A$ OF 1
20 INPUT "PRESS THE 'A' OR THE 'B' KEY":A$
30 CASE A$ OF
40 WHEN "A","a"
50 PRINT "YOU HAVE PRESSED THE 'A' KEY"
60 WHEN "B","b"
70 PRINT "YOU HAVE PRESSED THE 'B' KEY"
80 OTHERWISE
90 GOTO 20
100 ENDCASE
```

Comments:

1. The expressions contained in the 'WHEN' statements must be of the same type as <expression> but integer expressions are allowed in the 'WHEN' statements if <expression> is of real type.
2. If several 'WHEN' statements correspond to <expression> only the program section corresponding to the first one is executed.

Type:

Command

Purpose:

To display the catalog of a background storage device.

Syntax:

```
CAT [<file name1>[,<file name2>]]  
CAT <file name2>
```

Execution:

The operating system of the computer is called.
The contents of the file catalog are transferred to the specified <file name2>.

Examples:

```
CAT  
CAT DK1:  
CAT DK1:K  
CAT DK1:,DK0:ABC.DEF  
CAT *.CML,LP:  
CAT DK1:C???????.*,LP:  
CAT LP:
```

Comments:

1. <file name2> is the name of the file to which the catalog is output.
2. <file name1> specifies partly or wholly the name(s) of the catalog entries which are to be output. A partial specification may consist of a device name only (in which case the whole catalog of that device is output), or a partial file name, where the characters '*' and '?' are used following the of CP/M protocol.
3. Omitting <file name2> displays the catalog on the terminal.
4. Omitting <file name1> displays the whole catalog of the current default device.

Type:

Statement

Purpose:

To write the catalog from a background storage device into a file.

Syntax:

CAT <file name>, FILE <file No.>

Execution:

The operating system of the computer is called, and information as to which device and which file names are to be written is passed to it. The catalog is written in ASCII format in the specified <file No.>.

Examples:

```
100 CAT "DK1:", FILE 3
100 CAT "DK1:*.CML", FILE 2
```

Comments:

1. <file name> is a string expression.
2. <file name> specifies the files wanted from a catalog.
3. <file name> specifies partly or wholly the name(s) of the catalog entries which are to be output. A partial specification may consist of a device name only (in which case the whole catalog of that device is output), or a partial file name, where the characters '*' and '?' are used following the CP/M protocol.
4. <file name> being the empty string the whole catalog of of the current default device is displayed.
5. Before meeting the 'CAT' statement, a file carrying the stated <file No.> must be opened using the 'OPEN' statement.
6. The device on which the catalog is to be output must be specified in the 'OPEN' statement.
7. Following closing and a re-opening, the created file may be read using the 'INPUT FILE' statement.
8. During programming 'FILE' and '#' are interchangeable. In program listings 'FILE' is used.

Type:

Statement

Purpose:

To load and start execution of a program stored as a memory-image file on the background storage device.

Syntax:

CHAIN <file name>

Execution:

The memory of the computer is cleared; the program by <file name> is loaded and then the execution resumes from the lowest line number.

Example:

```
10 // MAIN PROGRAM
20 DIM PROGRAM$ OF 10
30 REPEAT
40 INPUT "WHICH PROGRAM IS WANTED? ": PROGRAM$
50 UNTIL PROGRAM$="LIST" OR "UPDATE"
60 CHAIN PROGRAM$
```

Comments:

1. <file name> is a string expression.
2. This statement is typically used to organize a large program into smaller independent parts which are loaded and executed on the basis of user commands.
3. The program <file name> must be stored in a memory-image format by the 'SAVE' command.
4. Parameters can only be transferred to <file name> through data files.

Type: String function

Purpose: To convert an arithmetic expression into a single-character string.

Syntax: CHR\$(*expression*)

Execution: *expression* is evaluated and rounded if necessary. The value is converted into a string consisting of a single character with that ASCII code.

Example:
10 INPUT A
20 PRINT CHR\$(A)

Comments:
1. *expression* must be between 0 AND 255.

CLEAR

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Type: Statement, command

Purpose: To clear the screen and place the cursor in the upper left corner.

Syntax: CLEAR

Execution: The screen is cleared and the cursor is placed in the upper left corner.

Examples:
10 CLEAR
CLEAR

Comments:
1. This statement/command affects the screen only.

Type:

Statement, command

Purpose:

To close one or more data files after use.

Syntax:

CLOSE [FILE <file No.>]

Execution:

The data file carrying the specified <file No.> is closed. <file No.> which is an arithmetic expression is evaluated and if necessary rounded before the closing.

Examples:

```
200 CLOSE
390 CLOSE FILE 3
540 CLOSE FILE A*B
    CLOSE
```

Comments:

1. If 'FILE' and <file No.> are omitted, all open data-files are closed.
2. When 'CLOSE' is executed, the stated connection between <file name> and <file No.> is detached and the file may be re-opened by the same or a new number.
3. Make sure that the 'CLOSE' statement/command is executed before the program execution is finished to avoid data being left in the system buffers. The 'RELEASE' command will indicate whether this is the case.
4. During programming 'FILE' and '#' are interchangeable. In program listings 'FILE' is used.

Type:

Command

Purpose:

To resume program execution after a stop.

Syntax:

CON [<line No.>]

Execution:

Program execution is continued at <line No.> if specified, otherwise at the point of the previous stop.

Examples:

```
CON
CON 220
```

Comments:

1. A new value may be assigned to a variable before resuming the program execution.
2. Program execution may be resumed after a stop caused by a 'STOP' or 'END' statement; after pressing the 'ESC' key, or after a non-fatal error.
3. If the program stopped because of an error, program execution is resumed starting with the statement in error. In all other cases the program execution is started in the statement following the last statement executed.
4. If program editing has taken place program execution cannot always be resumed.
5. If program execution is interrupted using the 'ESC' key while the computer is waiting in an 'INPUT' statement, a value will not be assigned to the variable in question. In this case program execution should be resumed by 'CON <line No.>' for the <line No.> displayed on the screen immediately after pressing the 'ESC' key.

Type: Trigonometrical function.

Purpose: To calculate the cosine of an expression.

Syntax: COS(<expression>)

Execution: Cosine of <expression>, for which <expression> is in radians, is calculated.

Example:
10 INPUT A
20 PRINT COS(A)

Comments:
1. <expression> may be an arithmetic expression of real or integer type. The result will always be real.

Type:

Statement, command

Purpose:

To place the cursor at a specified position on the screen.

Syntax:

CURSOR (expression1), (expression2)

Execution:

(expression1) and (expression2), both of which must be arithmetic expressions, are evaluated and rounded. The cursor is then moved to the character position defined by (expression1) and the line number defined by (expression2).

Examples:

```
100 CURSOR 8,12
220 CURSOR CHARACTER#,LINE#
300 CURSOR 3*2,5+4
    CURSOR 10,15
```

Comments:

1. (expression1) is counted from left to right and (expression2) is counted as positives from the top down. The upper left corner, therefore, has the coordinates 1,1.

Type:

Statement

Purpose:

To define constants in the form of a data list to be read by the 'READ' statement.

Syntax:

```
DATA <constant1>, <constant2>, ....., <constantn>
```

Execution:

At the start of program execution, a search is made for 'DATA' statements after which they are chained into a data list. During a run, an internal pointer is set to the next constant in the list.

Example:

```
10 DIM FIRST_NAME$ OF 10
20 DIM FAMILY_NAME$ OF 15
30 DATA "JOHN", "DOE"
40 READ FIRST_NAME$
50 READ FAMILY_NAME$
60 PRINT FIRST_NAME$+" "+FAMILY_NAME$
70 DATA 35
80 READ AGE
90 PRINT AGE; "YEAR"
```

Comments:

1. 'DATA' statements are non-executable and are skipped during program execution.
2. Any number of 'DATA' statements may be placed anywhere in the program.
3. A 'DATA' statement may contain as many constants (separated by commas) as are allowed by the maximum length of input lines (=159 characters).
4. The 'READ' statement reads the 'DATA' statements in the order of the line numbers.
5. The types of constants may be mixed but must match those of the corresponding 'READ' statements otherwise execution results in an error message. Arithmetic expressions are not allowed in a 'DATA' statement, and string constants must be enclosed in double quotation marks.
6. The constants may be re-read, partly or wholly, by means of 'RESTORE', 'RESTORE (line number)', or 'RESTORE (name)' statements.
7. When the last constant is read the system variable 'EOD' is assigned the value of true (= 1).

Type:

Statement

Purpose:

To define and name a user-defined function.

Syntax:

```
DEF FN(name)[(formal parameter list)]  
:  
:  
ENDDF FN(name)
```

Execution:

When finding a 'DEF' statement during a program execution, COMAL-80 skips this part of the program up to and including the corresponding 'ENDDF' statement and execution is resumed from the next line.

When the function is called by its name (which may be followed by a parameter list), in an expression, the function is calculated and the value is inserted in the expression and used in the subsequent calculation.

Examples:

```
10 DEF FNAB(X,Y)           10 X:=2  
20 FNAB:=X^3/Y^2          20 Y:=3  
30 ENDDF FNAB             30 DEF FNAB  
40 I:=2                   40 GLOBAL X,Y  
50 J:=3                   50 FNAB:=X^3/Y^2  
60 OLE:=FNAB(I,J)        60 ENDDF FNAB  
70 PRINT OLE              70 OLE:=FNAB  
                          80 PRINT OLE
```

Comments:

1. (name) must be a legal variable name.
(formal parameter list) is a list of the variable names of the function definition which are replaced by the actual parameter values when this function is called.
2. Variables used in a function definition are local and are used only to define the function.
These names may be used in other parts of the program. This independence may, however, be removed for one or more variables by a 'GLOBAL' statement.
3. Variable names in (formal parameter list) represent the the variable names or values as stated in the parameter list at the point of the call.

4. A function type may be either real or integer.
5. The values resulting from a function call can only be passed using global variables and the function name.
6. Only simple variables (not arrays) may be used in (formal parameter list).
7. If the program section between 'DEF' and 'ENDDF' contains statements on multiple lines these must all be contained in the program section.
8. The function value is returned from the function by assigning it to the function name. Otherwise the value of the function is undefined.

Type:

Command

Purpose:

To delete one or more program lines.

Syntax:

```
DEL <start line>[, <end line>]  
DEL , <end line>  
DEL <start line> ,
```

Execution:

The specified line(s) is/are deleted from the program.

Examples:

```
DEL 25,100  
DEL ,220  
DEL 95,  
DEL 40
```

Comments:

1. If only <start line> is specified this line alone is deleted.
2. If <start line> immediately followed by a comma is specified, this line and the rest of the program is deleted.
3. If a comma followed by a line number only is specified, the program is deleted up to and including this line.
4. Specifying <start line> comma <end line> deletes the lines between the two inclusively.

Type:

Statement, command

Purpose:

To delete file(s) on the background storage device.

Syntax:

DELETE <file name>

Execution:

The operating system is called and information on the file(s) to be deleted is passed to it.

Examples:

```
100 DELETE "TEST.CML"  
220 DELETE "DK1:DATA.DAT"  
300 DELETE "DK0:D???????.*"  
    DELETE PROGRAM.CML  
    DELETE DK1:C*.CML
```

Comments:

1. In statements <file name> is a string expression.
2. <file name> specifies partly or wholly the name(s) which is/are to be deleted where the characters '*' and/or '?' can be used following the CP/M protocol.
3. The whole file name, including any extension, must be specified.
4. In case <filename> is non-existing an error message is given for commands, but not for statements.

Type:

Statement

Purpose:

To allocate memory space for arrays and set the index limits.

Syntax:

DIM <list of indexed variables>

Execution:

The necessary memory is calculated and allocated according to the type of variable.

Examples:

```
10 DIM MONKEY(5)
10 DIM NUMBER(7,3), COUNT(7) // SEE NOTE 5
10 DIM CARS#(-5:15,3:8)
10 DIM A*(3:2), B(5) // SEE NOTE 6
```

Comments:

1. Arrays must be dimensioned.
2. An array may have any number of dimensions limited only by the memory available and the maximum length of the input line (159 characters).
3. Each of the elements in <list of indexed variables> is specified using the syntax:
<variable name>(<list of index limits>)
where <variable name> optionally includes the declaration character '#'.
The elements are separated using commas.
<list of index limits> contains the lower and upper limits for each dimension following the syntax:
[<lower limit>:]<upper limit>
The dimensions are separated by commas.
If no lower limit is given it defaults to 1.
4. The 'DIM' statement assigns the value 0 to each element.
5. Several variables can be dimensioned in the same line.
6. Arithmetic and string variables can be dimensioned on the same line.

Type:

Statement

Purpose:

To allocate memory space for strings and arrays of strings and set the index limits.

Syntax:

DIM <list of indexed variables>

Execution:

The necessary memory is allocated according to the dimensions and length of the variable.

Examples:

```
10 DIM A$ OF 80 // SEE NOTE 9
10 DIM A$(3) OF 10 // SEE NOTE 7
10 DIM B$(0:1,3) OF 25 // SEE NOTE 8
10 DIM A$(3:2) OF 10, B$(5) OF 25 // SEE NOTE 5
10 DIM A$(5) OF 15, C(5) // SEE NOTE 6
```

Comments:

1. Arrays and string variables must always be dimensioned.
2. An array may have any number of dimensions limited only by the memory available and the maximum length of the input line (159 characters).
3. Each of the elements in <list of indexed variables> is specified using the syntax:
 (variable name)[(<list of index limits>)] OF <length>
 where <variable name> includes the declaration character '\$'.
 The elements are separated using commas.
 <list of index limits> contains, for each dimension of an array, upper and lower limits for that dimension following the syntax:
 [(<lower limit>):](upper limit)
 The dimensions are separated by commas.
 If no lower limit is given it defaults to 1.
 <length> indicates the maximum length of the string variable or of each of the elements in the string array. The actual value of a string variable/element may have a length varying from zero characters (the empty string) up to and including the stated <length>.
4. The 'DIM' statement assigns the value "" (empty string) to each element.
5. Several variables can be dimensioned in the same line.
6. Arithmetic and string variables can be dimensioned in the same line.

7. This array will contain the elements A\$(1), A\$(2) and A\$(3) each having a maximum length of 10 characters.
8. This array will contain the elements B\$(0,1), B\$(0,2), B\$(0,3), B\$(1,1), B\$(1,2) and B\$(1,3) each having a maximum length of 25 characters.
9. A string variable need not be an array.

Type:

Arithmetic operator

Purpose:

To carry out an integer division between two arithmetic expressions.

Syntax:

```
(expression1) DIV (expression2)
```

Execution:

(expression1) is divided by (expression2) and the result is rounded to an integer value.

Examples:

```
100 A#:=B DIV C
100 NUMBER:=17 DIV NUM
```

Comments:

- The result N is defined by the integer value of N which makes the expression
 $(\text{expression1}) - N * (\text{expression2})$
 assume its lowest possible non-negative value.
- The calculation is carried out by executing a normal real division and then converting the result to integer form. The type of the result depends upon the type of (expression1) and (expression2) in the following way:

(expression1)	DIV	(expression2)	result
real		real	real
real		int	real
int		real	real
int		int	int
- Also see the 'MOD' operator.

Type:

Command

Purpose:

To simplify correction of a program held in working memory.

Syntax:

EDIT [(start)][,(end)]

EDIT [(start),]

Execution:

The specified program area is called from the working storage and displayed on the screen line by line. The cursor is placed immediately after the last character and can be moved backwards and forwards on the line using the two control keys (cursor left and cursor right). Place the cursor on the character to be corrected, key in the correction and the cursor will move one position to the right. Press 'RETURN'. The line undergoes the syntax control and when accepted it is stored. The next line is displayed and the sequence repeats until (end) is reached.

Examples:

```
EDIT
EDIT 100
EDIT 100,
EDIT ,100
EDIT 100,200
```

Comments:

1. If (start) is omitted, the editing starts at the first program line.
2. If (end) is omitted, the editing continues until the end of the program.
3. Omitting both limits, starts the editing at the first program line and continues to the end of the program (or until the 'ESC' key is pressed).
4. If only (start) is used, without a comma, editing will be restricted to the one line.
5. All the correction facilities described in INPUT EDITING in chapter 1 are available.

6. The line number itself may be edited causing the line to be placed in at the new line number. Any line already already stored at that number will be deleted. The original line will not be deleted from the program (use the 'DEL' command).
7. When pressing 'RETURN' the line is stored in memory in full regardless of the cursor position.
8. The edit command may be interrupted at any time by pressing the 'ESC' key. Changes in the line only happen after pressing 'RETURN'.

Type:

Statement

Purpose:

To stop the execution of a program

Syntax:

END

Execution:

Program execution is terminated and the prompt character '*' is displayed to show that the COMAL-80 interpreter is ready to accept new input.

Example:

```
10 K:=0
20 IF K>100 THEN
30 END
40 ELSE
50 GOTO JOHN
60 ENDIF
70 LABEL JOHN
80 PRINT K," ",
90 K:=+1
100 GOTO 20
```

Comments:

1. The 'END' statement does not give any information as to where the program execution was interrupted, unlike the 'STOP' statement.
2. The use of the 'END' statement is optional, as COMAL-80 adds an invisible statement at the end of each program. On reaching this statement this message is displayed:

Program execution finished

Type:

Command

Purpose:

To transfer a file from the background storage device, as a string of ASCII characters, and place it in working memory.

Syntax:

ENTER (file name)

Execution:

The specified file is opened and transferred character by character.

Following each 'RETURN' the line is syntax-checked and the formed line, if accepted, is placed in the working memory. If an error occurs the loading is temporarily halted and the line is displayed with an error message.

Using the normal editing facilities the user may enter corrections and, after 'RETURN', another syntax-check takes place. When the line is accepted it is placed in working memory after which the loading of the file continues.

Examples:

ENTER DKO:PROGRAM

ENTER POLYNO

Comments:

1. Only files stored in ASCII format, using the 'LIST' command, can be read by the 'ENTER' command.
2. The working memory is not cleared prior to the file being entered. However, new lines having line numbers replace the old lines. This overwriting takes place on a line basis, with no consideration of the different lengths of lines, so that a short line can totally replace a long one. Provided that there are no overlapping line numbers this may be used to combine two or more programs.
In any other case, the working memory should always be cleared by using the 'NEW' command before reading a file with the 'ENTER' command.
3. ASCII files may be read by all versions of COMAL-80 and this format is recommended for storing files for a longer period of time.

Type:

System variable

Purpose:

To determine whether all data from the 'DATA' statements in the program has been read.

Syntax:

EOD

Execution:

EOD has the value of false (= 0) as long as data from the 'DATA' statements remains to be read. Having read the last set of data, the 'EOD' is assigned the value of true (= 1). On executing a 'RESTORE' statement 'EOD' is again assigned the value of false (= 0).

Example:

```
10 WHILE NOT EOD DO
20 READ A
30 PRINT A
40 ENDWHILE
50 DATA 55, 2, -15, 35
```

Type:

System variable

Purpose:

To determine whether all data in a data file has been read.

Syntax:

EOF (<file No.>)

Execution:

At the execution of an 'OPEN FILE' statement or command of the 'READ' type, the corresponding 'EOF (<file No.>)' system variable is assigned the value of false (= 0). On reading the last value of the file, it is assigned the value of true (= 1).

Example:

```
10 OPEN FILE 0,"TEST",READ
20 REPEAT
30 READ FILE 0: A
40 UNTIL EOF(0)
```

Comments:

1. <file No.> is an arithmetic expression.

Type:

System variable

Purpose:

To store a non-fatal error number occurring during a program execution.

Syntax:

ERR

Execution:

During a normal program execution, any error will stop the program and create an error message. However, a number of errors can be bypassed in a well-defined manner. In such cases program interruption may be avoided by the use of a 'TRAP ERR-' statement before the error arises. In this case, the system variable will be assigned a value equal to the error number and in all tests will be considered true because it is not 0. Program execution will then continue.

Example:

```
10 INIT "", FILENAME$
20 TRAP ERR-
30 OPEN FILE 0, "XPLOCOMM", READ
40 TRAP ERR+
50 IF NOT ERR THEN
60 INPUT FILE 0: DEFAULT_FILENAME$
70 ELSE
80 DEFAULT_FILENAME$:="XPLOPROG"
90 ENDIF
100 CLOSE
```

Comments:

1. The execution of a program starts with the value of false (= 0) being assigned to the system variable 'ERR'.
When a 'TRAP ERR-' statement has been executed, an error number is assigned to 'ERR' and it retains this value until its status is checked. Immediately after such a check, 'ERR' is assigned the value of false. Normally, COMAL-80 sets a variable true by assigning it the value of 1, but here the error number itself is used.
The error numbers are described further in appendix C.
2. By executing a 'TRAP ERR+' statement, the system returns to normal error handling.

Type:

String function

Purpose:

To give access to error descriptions in the COMAL-80 system

Syntax:

ERRTEXT\$(*expression*)

Execution:

expression evaluated and rounded if necessary. The corresponding error description is then returned.

Example:

```
10 FOR I=1 TO 295
20 PRINT ERRTEXT$(I)
30 NEXT I
```

Comments:

1. This function is only valid when error descriptions are not deleted at the start-up of COMAL-80. If they are deleted the function returns an empty string.

Type:

System variable

Purpose:

To flag the use of the 'ESC' key.

Syntax:

ESC

Execution:

During normal program execution a check is made to see whether the 'ESC' key has been pressed. If it has been pressed then program execution is stopped.

If a 'TRAP ESC-' statement has been executed, this function is blocked and the system variable 'ESC' is instead assigned the value of true (= 1) when 'ESC' is pressed.

Example:

```
10 TRAP ESC-
20 REPEAT
30 PRINT "THE 'ESC' KEY IS NOT PRESSED"
40 UNTIL ESC
50 TRAP ESC+
60 PRINT "THE 'ESC' KEY WAS PRESSED"
```

Comments:

1. At the start of program execution the system variable 'ESC' is assigned the value of false (= 0). If a 'TRAP ESC-' statement is executed and the 'ESC' key pressed after this program execution continues but the system variable 'ESC' is assigned the value of true (= 1) and keeps this value until its status is checked.
Immediately after the value is used, 'ESC' is again assigned the value of false (= 0).
2. The system returns to normal handling of the 'ESC' key when a 'TRAP ESC+' statement is executed.

Type:

Statement

Purpose:

To call a named sub-program and to return to the next line on completion.

Syntax:

```
EXEC <procedure name>[(actual parameter list)]
```

Execution:

The procedure specified by *<procedure name>* is called, and *<actual parameter list>* replaces the formal parameter list in the procedure heading.

On reaching the 'ENDPROC' statement, program execution is resumed from the first executable line following the 'EXEC' statement.

Examples:

```
100 EXEC TEST
100 EXEC FATAL_ERROR("ERROR IN X-PL/O-COMPILER")
100 EXEC ERROR(30)
100 EXEC ENTER(CONSTANT#,LEV#,TX#,DX#)
100 EXEC EXPRESSION(FNINCLUDE(FSYS,RPAREN#),LEV#,TX#)
```

Comments:

1. The number of actual parameters must be the same as the number of formal parameters in the 'PROC' statement. Each parameter must conform to dimension and type.
2. If a formal parameter is specified by 'REF', a variable (which may be indexed) must be inserted as an actual parameter.
3. If a formal parameter is not specified by 'REF' the actual parameter must be an expression of a corresponding type, possibly just a variable name. Actual integer parameters may be inserted in a formal real parameter.
4. The actual parameters must be defined before the 'EXEC' statement.
5. See the section 'PARAMETER SUBSTITUTION' in chapter 1 for more information.

Type:

Arithmetic function

Purpose:

Returns e to the power of an arithmetic expression.

Syntax:

EXP((expression))

Execution:

The base of the natural logarithm e (=2.718282) is raised to the power specified by (expression).

Example:

```
10 INPUT A
20 PRINT EXP(A)
```

Comments:

1. (expression) is a real or integer arithmetic expression. The result will always be real.
2. The value of (expression) must be less than or equal to 88.02968 when using the COMAL-80 7-digit version and 292.4283068102 when using 13-digit version. If these are exceeded COMAL-80 stops program execution and creates an error message.

FALSE

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Type:

System constant

Purpose:

Mainly to assign a boolean variable the value of false.

Syntax:

FALSE

Execution:

Returns the value 0.

Example:

```
10 // PRIME
20 //
30 DIM FLAGS#(0:8190)
40 SIZE1:=8190
50 //
60 COUNT:=0
70 MAT FLAGS#:=TRUE
80 //
90 FOR I:=0 TO SIZE1 DO
100 IF FLAGS#(I) THEN
110 PRIME:=I+I+3
120 K:=I+PRIME
130 WHILE K<=SIZE1 DO
140   FLAGS#(K):=FALSE
150   K:=+PRIME
160 ENDWHILE
170 COUNT:=+1
180 ENDIF
190 NEXT I
200 PRINT "TOTAL NUMBER OF PRIMES: ",COUNT
```

Type:

Statement

Purpose:

To delimit a program section and define the number of times it is to be executed.

Syntax:

```
FOR (variable) := (start) TO (end) [STEP (step)]  
.  
.  
.  
NEXT (variable)
```

Execution:

On meeting the 'FOR' statement, (variable):=(start) is assigned and the truth of:

$$((\text{end}) - (\text{variable})) * \text{SGN}((\text{step})) \geq 0$$

is tested. If this is false, the 'FOR...NEXT' structure, including this program section is bypassed and execution continues from the first executable line following the 'NEXT' statement.

If true the program continues through the program section until it meets the 'NEXT' statement, it then jumps back to the line following 'FOR' adding (step) to (variable) and checks the truth again using the new value of (variable). This is repeated until the test returns false.

Example:

```
10 FOR I=1 TO 100 STEP 5  
20 PRINT I, " ",  
30 NEXT I  
40 STOP
```

Comments:

1. If 'STEP (step)' is omitted the (step) value is set to 1.
2. If 'DOWNTO' is used instead of 'TO', a negative (step) value is used.
3. Following a 'FOR...NEXT' execution, the (variable) takes the value not fulfilling the above test.
4. Up to 5 'FOR...NEXT' statements may be nested, each of them having their separate (variable). Each subroutine level is assigned a 'FOR...NEXT' depth of 5 giving the option of any depth by means of the 'GOSUB' statement or by use of procedures.

5. Each 'NEXT' statement must contain one only <variable>, which must be the same one as stated in the corresponding 'FOR' statement.
6. It is possible to interrupt a 'FOR...NEXT' sequence by using 'GOTO'.
7. The start value of the <variable> is assigned before <end>.

Consequently program structures of the type:

```
10 J:= X
20 FOR J:=1 TO J+X
30 PRINT J
40 NEXT J
```

will be executed X+1 times.

8. For each 'FOR' statement, one only 'NEXT' statement may be assigned.
9. During programming ':' and '=' are interchangeable. In program listings ':' is used.
10. <variable> must be an arithmetic variable.

Type:

Arithmetic function

Purpose:

To extract the decimal part of a real number.

Syntax:

FRAC((expression))

Execution:

The result is calculated according to the expression:
 $(\text{expression}) - \text{INT}(\text{expression})$

Example:

```
10 INPUT A
20 PRINT FRAC(A)
30 PRINT FRAC(5.72)
40 PRINT FRAC(-5.72)
```

Comments:

1. (expression) must be arithmetic and real. The result will be real.
1. If (expression) is positive the result is calculated by cancelling the digits in front of the decimal point. If (expression) is negative the result is 1 minus the decimal part of (expression).

Type:

Statement, command

Purpose:

To flag the current background storage device.

Syntax:

GETUNIT [<variable>]

Execution:

The name of the current default device is assigned to <variable> in the form of a 3-character code, two letters and one digit followed by a colon.

Examples:

```
100 GETUNIT DISK#  
    GETUNIT
```

Comments:

1. When using 'GETUNIT' as a command the <variable> must be omitted, and the result will be displayed on the terminal.
In statements the <variable> must be specified.
2. The two letters indicate the type of device; 'DK' means floppy disk. The digit indicates the unit number.
3. <variable> is a string variable.

Type:

Statement

Purpose:

To make variables in the main program accessible within a 'PROC' or 'DEF' structure.

Syntax:

GLOBAL <list of variable names>

Execution:

The variables of the main program listed in <list of variable names> are made accessible within the 'PROC' or 'DEF' structure containing the 'GLOBAL' statement.

Example:

```
10 PROC ERROR(N#) CLOSED
20 GLOBAL CC#, ERR_, ERRORS#
30 PRINT "*****"; SPC$(CC#-9); "^"; N#
40 ERR_:=FNINCLUDE(ERR_,N#+1); ERRORS#+1
50 ENDPROC ERROR
```

Comments:

1. The variable names in <list of variable names> are separated by commas. Array variable names cannot be followed by any indices.
2. This statement may be used only within closed procedures 'DEF' structures.
3. The variables are transferred from the main program even if the 'PROC' or 'DEF' structure containing the 'GLOBAL' statement is called from an other structure.
4. The execution of the 'GLOBAL' statement does not affect the accessibility of the listed variables in any part of the program other than the 'PROC' or 'DEF' structure containing the 'GLOBAL' statement.
5. All operations allowed on the variables in the main program are also allowed within the 'PROC' or 'DEF' structure containing the 'GLOBAL' statement.

Type:

Statement

Purpose:

To interrupt normal sequential program execution and continue from the stated line.

Syntax:

GOTO (line number)
GOTO (name)

Execution:

The execution continues in the stated line or, if not executable, from the first executable line to follow.

Examples:

10 PRINT "JO",	10 PRINT "JO",
20 GOTO 40	20 GOTO REST
30 STOP	30 LABEL FINISH
40 PRINT "HN"	40 STOP
50 GOTO 30	50 LABEL REST
	60 PRINT "HN"
	70 GOTO FINISH

Comments:

1. Statements like 'LABEL' and 'REM' are among those not executable.

Type:

Statement

Purpose:

To execute or skip a statement depending on a logical expression being true or false.

Syntax:

```
IF <logical expression> [THEN] <statement>
```

Execution:

Only when <logical expression> is true (< > 0), is <statement> executed.

Example:

```
10 INPUT "PRINT A NUMBER: ": A
20 IF A THEN PRINT "A < > 0"
30 IF A<0 THEN PRINT "A<0"
40 IF A=0 THEN PRINT "A=0"
50 IF A=1 THEN PRINT "A=1"
60 IF A=2 THEN PRINT "A=2"
70 IF A>2 THEN PRINT "A>2"
```

Comments:

1. The following statements may be used after an 'IF... THEN' statement:
CALL, CAT, CHAIN, CLEAR, CLOSE, CURSOR, DELETE, END, EXEC, EXIT, FORMAT, GETUNIT, GOSUB, GOTO, INIT, INPUT, LET, MAT, ON, OPEN, OUT, PAGE, POKE, PRINT, QUIT, RANDOM, READ, RELEASE, RENAME, RESTORE, RETURN, SELECT, STOP, TRAP, UNIT, and WRITE.
A new 'IF...THEN' statement is also allowed.
2. During programming 'THEN' may be omitted as COMAL-80 automatically adds it to program listings.

Type:

Statement

Purpose:

To execute a program section if a logical expression is true. Otherwise the section is skipped.

Syntax:

```
IF <logical expression> [THEN]
.
.
.
ENDIF
```

Execution:

If the <logical expression> is true (< > 0) the program section within 'IF...ENDIF' is executed. If the <logical expression> is false (= 0) the program is resumed from the first executable line following the 'ENDIF' statement.

Example:

```
10 IF MEMBER#<1 OR MEMBER#>31 THEN
20 EXEC FATALERROR("ERROR IN X-PL/O-COMPILER")
30 ENDIF
```

Comments:

1. During programming 'THEN' may be omitted, as COMAL-80 automatically adds it to program listings.

Type:

Statement

Purpose:

To execute one of two program sections depending on a logical expression being true or false.

Syntax:

```
IF <logical expression> [THEN]
.
.
.
ELSE
.
.
.
ENDIF
```

Execution:

If the <logical expression> is true ($\neq 0$) the program section surrounded by 'IF.....ELSE' is executed. If the <logical expression> is false (= 0) the program section surrounded by 'ELSE...ENDIF' is executed.

Example:

```
10 INPUT "GUESS A NUMBER BETWEEN 1 AND 5": A
20 B:=RND(1,5)
30 IF A=B THEN
40 PRINT "CORRECT"
50 ELSE
60 PRINT "WRONG. THE NUMBER WAS: "; B
70 ENDIF
80 STOP
```

Comments:

1. During programming 'THEN' may be omitted as COMAL-80 automatically adds it to program listings.

Type:

Statement

Purpose:

To execute one of several program sections depending on one of several logical expressions being true.

Syntax:

```
IF <logical expression 1> [THEN]
.
.
ELIF <logical expression 2> [THEN]
.
.
ELIF <logical expression n> [THEN]
.
.
[ELSE
.
.]
ENDIF
```

Execution:

Each <logical expression n> is checked one by one. If one is true (() 0) the following program section is executed until it meets the corresponding 'ELIF', 'ELSE', or 'ENDIF' statement. The program resumes from the first executable line following the 'ENDIF' statement.

When all <logical expressions> are false (= 0) the program section surrounded by 'ELSE...ENDIF' is executed, the program is resumed from the first executable line following the 'ENDIF' statement.

Example:

```
10 INPUT "PRESS ONE OF THE DIGITS 1, 2, OR 3: ": A,
20 IF A=1 THEN
30 PRINT "THE DIGIT WAS 1"
40 ELIF A=2 THEN
50 PRINT "THE DIGIT WAS 2"
60 ELIF A=3 THEN
70 PRINT "THE DIGIT WAS 3"
80 ELSE
90 PRINT "I ASKED FOR ONE OF THE DIGITS 1, 2, OR 3!"
100 ENDIF
```

Comments:

1. 'ELIF' is an abbreviation of 'ELSE IF'.
2. If several (logical expressions) are true, only the first one is evaluated.
3. Omitting the 'ELSE' statement, and if none of the (logical expressions) are true, program execution continues in the first line after 'ENDIF'.
4. During programming 'THEN' may be omitted, as COMAL-80 automatically adds it to program listings.

Type:

String operator

Purpose:

To check whether one text string is contained in another.

Syntax:

`<expression1> IN <expression2>`

Execution:

A check is made to see whether `<expression1>` is contained in `<expression2>`. If it is, the logical value is true (`= 1`). If it is not, the logical value is false (`= 0`).

Example:

```
10 DIM A$ OF 15
20 DIM B$ OF 15
30 INPUT "WRITE A TEXT:   ": A$
40 INPUT "WRITE ANOTHER TEXT: B$
50 IF B$ IN A$ THEN
60 PRINT "SECOND TEXT IS PART OF FIRST TEXT"
70 ELSE
80 PRINT "SECOND TEXT IS NOT PART OF FIRST TEXT"
90 ENDIF
```

Type:

Statement, command

Purpose:

To prepare a formatted diskette (in a drive) for use.

Syntax:

INIT [<device>]

Execution:

The <device> stated is initialized.

Examples:

```
100 INIT "DK0:"  
    INIT  
    INIT DK1:
```

Comments:

1. Under CP/M all disk drives are initialized and the <device> indication is not used. If it is given, it must be the name of a valid disk drive. No disk files may be open when this statement/command is executed.

Type:

Machine code function

Purpose:

To read the value of one of the Z-80 microprocessor input ports.

Syntax:

INP(<expression>)

Execution:

The input port, defined by <expression> is read.

Example:

```
10 PRINT INP(17)
```

Comments:

1. <expression> must be between 0 and 255 (inclusive).
2. <expression> will be rounded to integer form if necessary.

Type:

Statement

Purpose:

To read and assign to variables the values input through the terminal during program execution.

Syntax:

INPUT [<text>:] <variable list>

Execution:

When meeting the 'INPUT' statement program execution pauses after displaying and optional <text>. As the user keys in values, they are assigned to the stated variables in <variable list> from left to right. Having inserted the last value the user presses 'RETURN' and program execution continues.

Examples:

```
100 INPUT MONKEY, JOHN#, NAME$  
100 INPUT "WRITE 3 DIGITS: ": A, B, C
```

Comments:

1. If the 'INPUT' statement contains a <text>, this is displayed exactly as described. Only '?' is displayed when there is no <text>, to indicate that the computer expects some input.
2. If <variable list> ends with a comma the next output appears in the following print-zone. The width of the print-zones are set by using 'TAB'.
3. If <variable list> ends with a semicolon the next output appears immediately after the last entry.
4. Several values may be entered as long as they are separated by a character which cannot be part of a numerical value such as space or comma.
5. String constants must be entered as a sequence of ASCII characters. It is only possible to insert values following a string constant if the 'RETURN' key is used to terminate each one.
When a string constant follows an arithmetic constant COMAL-80 considers the first character, which may not be part of the arithmetic constant, a delimiter, and then then the string constant with the next character.
6. The type of values keyed in must conform with the types stated in the 'INPUT' statement.

7. (variable list) may contain all variable types, but arrays must be properly indexed and substrings may not be used.
8. Responding to 'INPUT' with the wrong type of value, causes the error message 'ERROR IN NUMBER' and the item must be corrected. No assignment is made until an acceptable input is given.
9. Responding to 'INPUT' with too few items, causes a '?' to be printed on the terminal and the program awaits more input.
10. Responding to 'INPUT' with too many items, causes the error message 'TOO MUCH INPUT', and the input must be corrected.

Type:

Statement

Purpose:

To read data from an ASCII data-file written by the 'PRINT (USING) FILE' statement.

Syntax:

INPUT FILE <file No.> [, <rec. No.>]:<variable list>

Execution:

The values of the variables in <variable list> are read from the file contained in <file No.>.

Examples:

```
100 INPUT FILE 3: A$  
100 INPUT FILE 0: B#, C
```

Comments:

1. Before meeting the 'INPUT FILE' statement a file must be opened and the connection established between the stated file name and the <file No.> of the 'INPUT FILE' statement. This is done with the 'OPEN FILE' statement or command, followed by 'READ' or 'RANDOM'.
2. The <rec. No.> is used only in 'RANDOM' files and is an arithmetic expression which is rounded to integer if necessary.
3. <file No.> is an arithmetic expression.
4. <variable list> may contain all variable types but arrays must be properly indexed and substrings may not be used.
5. The elements of <variable list> are separated by commas.
6. During programming 'FILE' and '#' are interchangeable. In program listings 'FILE' is used.
7. Several values may be entered as long as they are separated by a character which cannot be part of a numerical value such as space or comma.

8. String constants must be entered as a sequence of ASCII characters. It is only possible to insert values following a string constant if the 'RETURN' key is used to terminate each one.
When a string constant follows an arithmetic constant COMAL-80 considers the first character, which may not be part of the arithmetic constant, a delimiter, and then then the string constant with the next character.
9. The type of values keyed in must conform with the types stated in the 'INPUT' statement.

Type: Arithmetic function

Purpose: Returns the largest integer, equal to or less than a specified expression.

Syntax: INT((expression))

Execution: The largest integer less than or equal to (expression) is calculated.

Example:

```
10 INPUT A
20 B:=INT(A)
30 PRINT B
40 PRINT INT(5.72)
50 PRINT INT(-5.72)
```

Comments:

1. (expression) is of real type. The result is an integer of real type.
2. Also see the 'ROUND' and 'TRUNC' functions.

Type:

Arithmetic function

Purpose:

To convert an integer, existing as a string, to an integer of integer type.

Syntax:

IVAL(<string expression>)

Execution:

The characters in <string expression>, which must represent a valid integer number, are converted to integer form.

Example:

```
10 DIM A$ OF 4
20 INPUT A$
30 PRINT IVAL(A$)
40 PRINT IVAL("3215")
```

Comments:

1. If the string in <string expression> contains other characters than digits (including a sign), program execution is stopped and an error message is displayed.
2. Also see the 'VAL' function.

Type: Statement

Purpose: To name a point in a COMAL-80 program for reference to the 'GOTO' and 'RESTORE' statements.

Syntax: LABEL (name)

Execution: The 'LABEL' statement is non-executable and serves only to mark a point in the program.

Example:

```
10 LABEL START
20 INPUT "WRITE A NUMBER: ": NUMBER
30 PRINT NUMBER
40 GOTO START
```


Type: Arithmetic function.

Purpose: Returns the actual length of a string variable.

Syntax: LEN(<variable>)

Execution: The number of characters in <variable> is counted.

Example:

```
10 DIM A$(1:10) OF 15
20 INPUT A$(5)
30 B#:=LEN(A$(5))
40 PRINT A$(5)
50 PRINT B#
```

Comments:

1. The actual contents of the <variable> are used to determine its length. The dimensioned length is only of importance since it is the maximum value of the result.

Type: Statement

Purpose: To assign the value of an expression to a variable.

Syntax: [LET] <variable> := <expression>

Execution: <expression> is calculated and the result is stored in the memory space allocated for <variable>

Example:

```
10 LET A := 5
20 LET B := 3
30 LET SUM := A+B
40 A:=B
50 DIFFERENCE := A-B
60 PRINT SUM
70 PRINT A
80 PRINT DIFFERENCE
```

Comments:

1. The use of the word 'LET' is optional, i.e. it may be omitted as shown in line 40 of the example. In program listings 'LET' is omitted.
2. During programming '=' and ':=' are interchangeable. In program listings ':=' is used.
3. <variable> := <variable> + <expression> may be written as <variable> :+ <expression>. <variable> := <variable> - <expression> may be expressed <variable> :- <expression>, though the latter may not be used for string variables.
4. The type used for <expression> and <variable> must be the same, although integer values can be assigned to a real variable.
5. For string variables having <expression> longer than <variable>, <expression> will be shortened from the right.
6. For string variables having <expression> shorter than <variable>, <variable> takes the actual length only.
7. When assigning to substrings, <expression> and <variable> must be of the same length.
8. Several assignments may be performed on a single line, separated by semicolons, but the reserved word 'LET' (which is optional) must only appear in front of the first assignment.

LIST

Type:

Command

Purpose:

To list programs in ASCII, in full or in part.

Syntax:

LIST [(start)][, (end)][(file name)]
LIST [(start),][(file name)]

Execution:

The specified part of of the program is converted from internal format to a string of ASCII characters and listed on the specified file.

Examples:

LIST
LIST 10
LIST 10,100
LIST ,100
LIST 100,
LIST TEST
LIST 10,100 TEST
LIST ,100 DK1:TEST
LIST LPO:

Comments:

1. If (file name) is omitted all listings are displayed on the terminal carrying the device name of 'DSO:'.
If the specified listing contains more lines than the device is able to show in one screen, only the first page is shown and the COMAL-80 interpreter waits for the 'SPACE BAR' to be pressed before displaying the next page, or the 'RETURN' key for displaying the next line. Pressing the 'ESC' key will terminate the listing.
2. Omitting both (start line) and (end line) lists the entire program. Omitting only (start line), causes the listing to start at the first program line. Leaving (end line) out continues the listing to the end of the program. Specifying only (start line), without the comma, lists only the specified line.
3. The 'LIST' command considers all listings as being a transfer of characters from the memory to a file. Consequently, a listing on a connected printer is obtained by stating 'LP:' for a (file name), possibly followed by the unit number of the printer. When no unit number is specified it defaults to LPO:.

4. Listings may not necessarily have the same form as originally keyed in, as automatic indentation takes place in order to clarify the program structure. However, 'LABEL' statements are not indented making them easy to find.

When several keywords have identical meaning, one only is used for all listings.

5. If <file name> does not contain an extension it defaults to '.CML'.
6. Programs stored by the 'LIST' command may be read later by the 'ENTER' command.
7. Programs intended for storage for a longer period of time, or intended for exchanges, should be stored using 'LIST' command as this format should all be compatible with future versions of COMAL-80.
8. If <file name> is already on the device in question this is reported and the user is offered the option of continuing ~~or~~ having the old file deleted, or of stopping ('RETURN/ESC').

and

Type:

Command

Purpose:

To read a binary file from the background storage device.

Syntax:

LOAD <file name>

Execution:

The working memory of the computer is cleared, the operating system is called, and the file is read.

Examples:

LOAD TEST
LOAD DK1:PROGRAM

Comments:

1. Only binary files can be read by the 'LOAD' command, i.e. files stored by the 'SAVE' command. In catalog listings these files may be identified by the extension '.CSB'.
2. The extension '.CSB' is always supplied by the COMAL-80 system and cannot be entered by the user.

Performs all of NEW

Type:

Arithmetic function

Purpose:

Returns the natural logarithm of an arithmetic expression.

Syntax:

LOG((expression))

Execution:

The natural logarithm of (expression) is calculated.

Examples:

```
10 INPUT A
20 PRINT LOG(A)
```

Comments:

1. (expression) may be an arithmetic expression of real or integer type. The result will always be real.
2. If (expression) is less than or equal to 0 program execution is stopped and followed by an error message.

Type:

Statement

Purpose:

To repeat execution of a program section until an internal condition is fulfilled.

Syntax:

```
LOOP
.
.
.
.
ENDLLOOP
```

Execution:

The program section enclosed by 'LOOP...ENDLLOOP' is executed repeatedly until meeting an 'EXIT' statement in the program.

Then program execution resumes from the first executable line following the 'ENDLLOOP' statement.

Example:

```
10 NUMBER:=0
20 LOOP
30 NUMBER:+1
40 PRINT NUMBER
50 IF NUMBER=8 THEN EXIT
60 ENDLLOOP
```

Comments:

1. The execution of the 'LOOP...ENDLLOOP' section may be interrupted by a 'GOTO' statement.
2. If 'LOOP...ENDLLOOP' statements are nested, execution of an 'EXIT' statement will abandon execution of the innermost 'LOOP...ENDLLOOP' statement containing the 'EXIT' statement only.

Type: Statement

Purpose: To assign values to each element in an array.

Syntax: MAT (variable):=(expression)

Example:
10 DIM ARRAY(50)
20 MAT ARRAY:=5

Comments:

1. (variable) and (expression) must be of the same type. However, an integer expression may be assigned to the elements in a real array.
2. During programming '=' and ':=' are interchangeable. In program listings ':=' is used.
3. For string variables having (expression) longer than (variable), (expression) will be shortened from the right.
4. For string variables having (expression) shorter than (variable), (variable) takes the actual length only.
5. Several assignments may be made on a single line, separated by semicolons, but the keyword 'MAT' may only appear before the first assignment.

Type:

Arithmetic operator

Purpose:

To return the remainder following an integer division.

Syntax:

 $\langle \text{expression1} \rangle \text{ MOD } \langle \text{expression2} \rangle$

Execution:

$\langle \text{expression1} \rangle$ is integer divided by $\langle \text{expression2} \rangle$. The remainder is $\langle \text{expression1} \rangle$ minus the result, multiplied by $\langle \text{expression2} \rangle$.

Example:

```
10 INPUT A
20 B:=A MOD 7
30 PRINT B
```

Comments:

- The result N is defined by the lowest non-negative value which the expression:
 $\langle \text{expression1} \rangle - N * \langle \text{expression2} \rangle$
 can assume for integer N.
- The type of the result depends upon the type of $\langle \text{expression1} \rangle$ and $\langle \text{expression2} \rangle$ in the following way:

$\langle \text{expression1} \rangle$	MOD	$\langle \text{expression2} \rangle$	result
real		real	real
real		int	real
int		real	real
int		int	int
- Also see the 'DIV' operator.

NEW

Type:

Command

Purpose:

To clear the computer's memory and prepare the COMAL-80 system for a new program.

Syntax:

NEW

Execution:

All internal pointers are initialized except the system variable START.

Example:

NEW

Comments:

- 1. The 'NEW' command should always be used before starting a new program.
- 2. Also see note 2 to the 'ENTER' command.

CLOSE
 SELECT "OS:"
 TRAP ESCA ERRET
 (ESC = ERRET {0/50})

NOT

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Type:

Logic operator.

Purpose:

To negate a logic value

Syntax:

NOT (expression)

Execution:

The logical value of (expression) is negated.

Example:

100 IF NOT ERR THEN EXEC READ_OK

Comments:

1. The operator has the following truth table
- | (expression) | result |
|--------------|--------|
| true | false |
| false | true |

Type:

Statement

Purpose:

To transfer execution to a program line number resulting from evaluation of an expression.

Syntax:

ON <expression> GOTO <list of line numbers>
ON <expression> GOSUB <list of line numbers>

Execution:

<expression> is evaluated and rounded to integer if necessary. The corresponding line number is chosen from <list of line numbers>. <expression>=1 corresponds to the first line number from the left; <expression>=2 corresponds to the second line number from the left, etc.

Example:

```
10 INPUT "WRITE A NUMBER BETWEEN 1 AND 3 INCL: ": NUMBER
20 ON NUMBER GOTO 40,60,80
30 GOTO 10
40 PRINT "YOU WROTE 1"
50 GOTO FINISH
60 PRINT "YOU WROTE 2"
70 GOTO FINISH
80 PRINT "YOU WROTE 3"
90 LABEL FINISH
```

Comments:

1. Unlike the 'GOTO' statement, names may not be used in the 'ON...GOTO' statement.
2. If the rounded value of <expression> does not fulfil the test:
1 (= <expression> (= items in <list of line numbers>)
the statement is skipped and the program is resumed from the next executable statement.
3. For 'ON...GOSUB' statements each line number in <list of line numbers> must be the first statement in a subroutine ended by a 'RETURN' statement.
On meeting this, the program execution resumes at the first executable line after the 'GOSUB' statement.
See also the 'GOSUB' statement.

Type:

Statement, command

Purpose:

To open a data file on the background storage device.

Syntax:

OPEN FILE <file No.>, <file name>, <type>[, <record size>]

Execution:

All 'WRITE' files are validated against the file names held on the background storage device. If the name is not found program execution is stopped followed by an error message; otherwise the file is opened.

For 'READ' and 'RANDOM' files, <file name> is checked on the back-up storage device.

If a name is not found, 'READ' gives an error message, and 'RANDOM' creates a file. Then <file name> and <file number> are coupled so that all references to <file name> are done by <file number> until the file is closed with a 'CLOSE' statement or command.

Examples:

```
100 OPEN FILE 2, "TEST", WRITE
100 OPEN FILE 0, "DK1:DATA.RAN", RANDOM, 40
```

Comments:

1. <file number> is an arithmetic expression which must be one of the following values 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9, after rounding if required.
2. <file name> is a string expression. Please note that not all operating systems allow all possible characters in file names. For example, CP/M allows only 8 characters, and only 8 characters are transferred to the diskette.
3. <type> specifies how the file is used. Following options are available:

READ	Reads sequentially from the file
WRITE	Writes sequentially in the file
RANDOM	Reads and writes the file

4. <record size> is used only for files of 'RANDOM' type and expresses the total number of bytes to be written in each record. The necessary size is calculated as follows:
 - Integers take 2 bytes
 - Real figures take 4 bytes at 7-digits precision, and 8 bytes at 13-digits precision.
 - Strings take 2 bytes plus one byte per character of the string.
5. Up to 8 disk files may be open at the same time. This leaves room for another 2 non-disk files to be open at the same time. If disk files are used in connection with 'SELECT OUTPUT', 'LIST', 'SAVE', 'CAT', 'ENTER', or 'LOAD', fewer than 8 disk files may be opened by 'OPEN'. A file may be open on several file numbers at the same time provided that the same <type> is used.
6. It is not possible to write to a sequential file once it has been closed.
7. A 'RANDOM' file must always be re-opened using the same <record size> with which it was originally opened.
<record size> can be recovered by the program:

```
10 OPEN FILE 0,"{filename}.RAN",READ
20 READ FILE 0; RECORD_SIZE#
30 PRINT RECORD_SIZE
40 CLOSE
```

Type: Logical operator.

Purpose: Performs the logic 'OR' between two expressions.

Syntax: (expression1) OR (expression2)

Execution: (expression1) and (expression2) are evaluated and if equal to zero considered false, otherwise true. (expression1) is ORed with (expression2).

Example: 100 IF END_DATA1 OR END_DATA2 THEN EXEC END_DATA

Comments:

1. The operator has the following truth table:

(expression1)	(expression2)	result
true	true	true
true	false	true
false	true	true
false	false	false

Type: Arithmetic function

Purpose: To convert the first character in a string into its ASCII number.

Syntax: ORD((string expression))

Execution: Returns the ASCII value of the first character in (string expression).

Example:
10 DIM A\$ OF 1
20 INPUT A\$
30 PRINT ORD(A\$)

Comments:
1. The result is an integer and will lie between 0 and 255.

Type: Machine language function

Purpose: To send a byte to a machine output port.

Syntax: OUT(expression1), (expression2)

Execution: The values of (expression1) and (expression2) are evaluated and rounded if necessary. The value of (expression2) is send to the machine output port corresponding to (expression1).

Example:
10 INPUT A
20 OUT 15,A

Comments:
1. The value of (expression1) and (expression2) must be a real or integer number greater between 0 and 255.
2. Also see 'INP'.

Type:

Statement, command

Purpose:

To advance the paper on a line printer to the top of the next page.

Syntax:

PAGE

Execution:

The line feed character (OAH) is transmitted to the line printer until the top of the next page is reached.

Examples:

100 PAGE
PAGE

Comments:

1. Form feed is controlled by a counter within COMAL-80, it is important that the paper is inserted correctly in the printer and that it is not fed manually.
2. This statement/command only works for the printer with the device name 'LPO:' (or 'LP:').

Type:

Machine language function

Purpose:

To determine the value of a memory location determined by an arithmetic expression.

Syntax:

PEEK(<expression>)

Execution:

The value of <expression> is evaluated and rounded if necessary. The value of the corresponding memory address is returned.

Example:

```
10 DIM B$ OF 1
20 TRAP ESC-
30 EXEC GET_CHR_ESC(B$)
40 PRINT B$
50 PROC GET_CHR_ESC(REF A$)
60 // GET KEYBOARD INPUT WITHOUT ECHO TO SCREEN
70 // THE 'ESC' KEY IS TREATED LIKE ANY OTHER
80 // CHARACTER.
90 // THE 'TRAP ESC-' STATEMENT MUST BE EXECUTED BEFORE
100 // THIS PROCEDURE IS CALLED.
110 POKE 256, 255
120 REPEAT
130 IF ESC THEN POKE 256, 27
140 UNTIL PEEK(256) <> 255
150 A$:=CHR$(PEEK(256))
160 ENDPROC GET_CHR_ESC
```

Comments:

1. The value of <expression> must be a real or integer number between 0 and 65535. The result will be of integer type between 0 and 255.
2. See 'POKE'

Type:

Machine language function

Purpose:

To set the contents of a memory position to a value determined by an arithmetic expression.

Syntax:

POKE(expression1), (expression2)

Execution:

The values of (expression1) and (expression2) are evaluated and rounded if necessary. The memory address corresponding to (expression1) is set to the value of (expression2).

Example:

```
10 DIM B$ OF 1
20 EXEC GET_CHARACTER(B$)
30 PRINT B$
40 PROC GET_CHARACTER(REF A$)
50 // GET KEYBOARD INPUT WITHOUT ECHO ON THE SCREEN
60 // THE 'ESC' KEY WORKS IN THE NORMAL WAY
70 POKE 256, 255
80 REPEAT
90 UNTIL PEEK(256) <> 255
100 A$:=CHR$(PEEK(256))
110 ENDPROC GET_CHARACTER
```

Comments:

1. The value of (expression1) must be a real or integer number between 0 and 65535. The value of (expression2) must lie between 0 and 255.
2. See 'PEEK'.

Type:

Arithmetic function

Purpose:

To determine whether one string is contained in another and if so, where it is placed.

Syntax:

POS((string expression1), (string expression2))

Execution:

A test is made character by character, to see if (string expression1) is contained in (string expression2). If it is the result of the function is an integer, returning the character position of (string expression2) at which (string expression1) starts.

Example:

```
10 DIM A$ OF 25
20 DIM B$ OF 25
30 INPUT "FIRST STRING: ":A$
40 INPUT "SECOND STRING: ":B$
50 C#:=POS(A$,B$)
60 PRINT C#
```

Comments:

1. If (string expression1) is a null string, the function returns the result 1.
2. If (string expression1) is not contained in (string expression2), the function returns the result 0.
3. The result of the function is always an integer.

Type:

Statement, command

Purpose:

To display data on an output device.

Syntax:

```
PRINT [(list of expressions)]
```

Execution:

The (list of expressions) consists of variables, constants and literals the values of which are output to the default output device.

Examples:

```
100 PRINT "THE RESULT IS: "; A  
100 PRINT TAB(15); A, B
```

Comments:

1. The single elements of (list of expressions) must be separated by commas or semicolons. If two elements are separated by a semicolon, the second element is printed immediately after the first one, while a space is inserted after an arithmetic expression. Separating two elements by a comma causes the second element to be printed at the start of the next print-zone. When loading COMAL-80 the width of the print-zones is set to 0 characters. The width of the print-zones may be changed by 'TAB=(arithmetic expression)' executed as a statement or a command for which (arithmetic expression) is rounded to integer greater than or equal to 0. The rules for semicolon and comma also are valid after the last element in (list of expressions), as the impact is carried onto the first element of the next 'PRINT' statement. When (list of expressions) ends without a comma or semicolon, the execution of the statement ends with a change to a new line. This also happens if (list of expressions) is omitted.
2. If the remaining space on the actual line is too short to contain the next print element, it is printed from the start of the following line.

3. Switching between the output devices is by execution of a 'SELECT OUTPUT' statement.
4. <expression> is arithmetic and represents the number of character positions from the left, the function 'TAB (<expression>)' tabulates to the wanted character position.
For more details also see 'TAB'.
5. During programming 'PRINT' may be substituted with ';'.
In program listings 'PRINT' is used.

Type:

Statement

Purpose:

To write data in ASCII format into a data file.

Syntax:

PRINT FILE <file No.>[, <rec. No.>]:<list of expressions>

Execution:

The values of the expressions in <list of expressions> are written to the file indicated by <file No.>.

Examples:

```
100 PRINT FILE 0, RECNO: A$, B, C+D

100 DIM A$ OF 5
110 A$="###.##"
120 PRINT FILE 3: USING "###.##": A, B, C^2
130 PRINT FILE 4: USING A$: D
```

Comments:

1. Before meeting the 'PRINT FILE (USING)' statement, a file must be opened and connection between <file name> and the <file No.> used in the 'PRINT FILE (USING)' statement must be established by the use of an 'OPEN FILE' statement or command, and a type: 'WRITE' or 'RANDOM'.
2. <rec. No.> is only needed for 'RANDOM' files and is an arithmetic expression which will be rounded to integer if necessary and which designates the number of the logical record of the file to be utilized.
3. <file No.> is an arithmetic expression.
4. The elements in <list of expressions> should be separated by commas or semicolons, similar to the syntax of 'PRINT' and 'PRINT USING'.
5. 'PRINT FILE' and 'PRINT FILE USING' perform similar functions to 'PRINT' and 'PRINT USING' the only difference being the destination of the output. The syntax for 'PRINT FILE USING' is obtained by substituting <list of expressions> in the above syntax with:
USING <string expression>:<list of expressions>
6. During programming 'FILE' and '#' are interchangeable. In program listings 'FILE' is used.
7. During programming 'PRINT' may be substituted with ';'. In program listings 'PRINT' is used.

Type:

Statement

Purpose:

To print text strings and/or numbers in a specified format.

Syntax:

PRINT USING <string expression>:<list of expressions>

Execution:

The text string specified in <string expression> is transferred character by character onto the output device. String expressions and/or arithmetic expressions from <list of expressions> are inserted where marked '#'.

Examples:

```
100 PRINT USING "THE RESULT IS ###.##": A

10 DIM A$ OF 6
20 A$="###.###"
30 PRINT USING A$: B
```

Comments:

1. The individual characters in <string expression> have the following significance:
 - '#' character position and sign.
 - ',' decimal point if surrounded by '#'.
 - '+' preceding plus, when '#' follows immediately after.
 - '-' preceding minus, when '#' follows immediately after.All other characters are transferred unchanged.
2. A format starting with '+' will assign space for signs and the sign will be printed for both negative and positive values.
3. A format starting with '-' will assign space for signs but it will be printed for negative values only.
4. For text strings a preceding '+' or '-' will be equal to '#'.
5. If an arithmetic value contains too many digits to be printed in the specified format, the position is filled with '*'. If an arithmetic value contains more decimals than specified in the format, rounding takes place automatically.
6. Text strings always start at the extreme left within the format. If a string is too long, the necessary number of characters is deleted from the right. When a text string is too short, the rest of the format is filled with spaces.

7. When there are no more expressions in <list of expressions> execution of the 'PRINT USING' statement is terminated. If <list of expressions> contains more expressions than stated in <string expression>, the formats within are again used from the left.
8. If the 'PRINT USING' statement ends with a comma, the next printout will happen immediately after the output produced by the 'PRINT USING' statement. Otherwise the execution of the 'PRINT USING' statement will cause a change to a new line.
9. The 'PRINT USING' statement may be used for writing in a data file following exactly the same rules as described for the 'PRINT FILE' statement.
10. During programming 'PRINT' may be substituted with ';'. In program listings 'PRINT' is used.

Type:
Statement

Purpose:
To define a sub-program (a procedure)

Syntax:
PROC (name) [[REF] (variable) [(dim)]] [CLOSED]
.
.
.
ENDPROC (name)

Execution:
On meeting a 'PROC' statement the program section is skipped up to and including the corresponding 'ENDPROC' statement. It will be executed only when the procedure is called by a connected 'EXEC' statement.

Examples:
10 PROC ERROR(N#) CLOSED
20 GLOBAL CC#, ERR_, ERRORS#
30 PRINT "*****"; SPC\$(CC#-9); "^"; N#
40 ERR_:=FNINCLUDE(ERR_, N#+1); ERRORS#+1
50 ENDPROC ERROR

PROCEDURE HEADINGS ONLY:
10 PROC XYZ(A,B,REF C#) CLOSED
10 PROC ZYX(REF A#(,), REF C(), D#)
10 PROC YZX(REF D#(,), REF E#, REF C) CLOSED

- Comments:
1. The 'PROC' statement may not be used within the following statements:
 - Conditional statements
 - 'CASE' statements
 - Repeating statements
 - 'PROC' statements
 - Function declarations
 2. A procedure may call other procedures, and may call itself (recursion).
 3. (variable) contains the names of the formal parameters which, when called by the procedure, will receive values from the actual parameters in the corresponding 'EXEC' statement.

4. The changes happening to a parameter in a procedure are local unless 'REF' is used to indicate that the changes must affect the actual parameter.
5. 'REF' may be stated for simple arithmetic or string variables.
'REF' must be stated for all array variables.
6. Array variables must be followed by a dimension definition consisting of commas in parentheses, corresponding to the number of dimensions -1, i.e. for 3-dimensional arrays the parenthesis contains 2 commas whereas a vector is followed by an empty parenthesis.
7. If the procedure is declared 'CLOSED' all variable names are local and may be used for other purposes outside the procedure. This function may be declared invalid for one or more variables by the 'GLOBAL' statement

QUIT

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Type:

Statement, command

Purpose:

To stop the COMAL-80 interpreter and return to the environment which called it.

Syntax:

QUIT

Execution:

Under CP/M, a warm boot is performed, transferring control to the CCP.

Examples:

100 QUIT
QUIT

Type:

Statement, command

Purpose:

To set a random startpoint for the 'RND' function.

Syntax:

RANDOM
RANDOMIZE

Execution:

A Z-80 CPU has a built-in counter which is read and the value found is used as the seed for the algorithm which calculates a random value.

Examples:

100 RANDOM
RANDOM

Comments:

1. 'RANDOM' and 'RANDOMIZE' are interchangeable. In program listings 'RANDOM' is used.
2. The counter works constantly when the CPU is active. Its clock frequency is around 500 KHz when the CPU clock frequency is 2.5MHz.
3. If 'RANDOM' is not found in a program calling the 'RND' function, any execution of the program will give the same sequence of random numbers.

Type:

Statement

Purpose:

To assign values to variables from the data list.

Syntax:

READ (variable list)

Execution:

The single elements of (variable list) are assigned values from the data list. This is done in sequence from left to right.

Examples:

```
10 DIM FIRST_NAME$ OF 10
20 DIM FAMILY_NAME$ OF 10
30 DATA "JOHN", "DOE", 10
40 READ FIRST_NAME$, FAMILY_NAME$
50 PRINT FIRST_NAME$+" "+FAMILY_NAME$
60 READ AGE
70 PRINT AGE; "YEAR"
```

Comments:

1. If the type of value does not correspond to that of the stated variable or if the data list is empty, program execution is stopped with an error message.
2. Assigning values to a string variable follows the same rules as given for 'LET' statements.
3. See the 'DATA' statement.

Type:

Statement

Purpose:

To read data from a binary data file written by the 'WRITE FILE' statement.

Syntax:

```
READ FILE <file No.> [, <rec No.>]:<variable list>
```

Execution:

The values of the variables in <variable list> are read from the file contained in <file No.>.

Examples:

```
100 READ FILE 5, REC_NO: A  
100 READ FILE 3: A, B, C
```

Comments:

1. Before meeting the 'READ FILE' statement a file must be opened and the connection established between the stated file name and the used <file No.> of the 'READ FILE' statement. This is done with the 'OPEN FILE' statement or command and type 'READ' or 'RANDOM'.
2. The <rec No.> is only used in 'RANDOM' files and is an arithmetic expression which will be rounded to integer if necessary.
3. <file No.> is an arithmetic expression.
4. <variable list> may contain all variable types. Arrays are read in total if no indices are specified.
5. The elements of <variable list> are separated by commas.
6. During programming 'FILE' and '#' are interchangeable. In program listings 'FILE' is used.

Type:

Statement, command

Purpose:

To check that all disk files are closed.

Syntax:

RELEASE [<device>]

Execution:

It is checked whether all disk files are closed.

Examples:

```
100 RELEASE ""
100 RELEASE "DK1:"
100 RELEASE "DK"+DISK$+"":
    RELEASE
    RELEASE DK1:
```

Comments:

1. Under CP/M, the <device> indication is not used, but if it is given, it must be the name of a disk drive.
2. If a disk file is open execution is terminated and an error message is displayed.

Type: Statement

Purpose: To allow for insertion of explanatory text in a COMAL-80 program.

Syntax:
//
REM
!

Execution: The 'REM' statement is ignored during program execution.

Examples:
10 //PROGRAM TO CALCULATE
20 REM POLYNOMIAL
30 ! 30/10/1980
40 OPEN FILE 4, "TEST", READ //OPEN DATA FILE

Comments:
1. During programming 'REM', '//', and '!' are interchangeable. In program listings '/' is used.
2. All statements may be followed by a comment.

Type:

Statement, command

Purpose:

To change the name of a file on the background storage device.

Syntax:

RENAME <old file name>, <new file name>

Execution:

The operating system of the computer is called and parameters for 'old name' and 'new name' are exchanged.

Examples:

```
220 RENAME "DK1:FIL.CML", "DK1:FIL.BAK"
      RENAME DK1:FIL.CML, DK1:FIL.BAK
      RENAME FIL.CML, FIL.BAK
```

Comments:

1. <old file name> must be one existing on the stated device.
2. If no device is stated the statement/command is carried out on the current default device.
3. If the <new file name> is already in use, this is reported and the statement/command is terminated.
4. If a device description is contained in one of the name, the same device indication must be part of the other name.

Type:

Command

Purpose:

To renumber program lines and to move areas of programs.

Syntax:

RENUM [(start line):(end line),](start)[,(step)]

Execution:

If only a part of a program is to be renumbered a check is made to see whether there is sufficient room to renumber using the intervals specified. If not, execution is stopped followed by an error message.

If there is enough room, the new line numbers are calculated and stored. The program is checked and all references ('GOTO', 'GOSUB', etc.) are updated.

Finally, the old line numbers are deleted.

Examples:

```
RENUM  
RENUM 15  
RENUM 15,3  
RENUM 20:90,310,1
```

Comments:

1. If (step) is not stated, default 10 is used.
2. If (start) is not stated, default 10 is used.
3. (start line) and (end line) are used when only a section of a program is renumbered and specify the first and last line number to renumber. In this case (start) specifies the first new line number and (step) the new step between line numbers. This way a program section can optionally be moved to any place in a program, if there are enough free line numbers, starting in (start) and using the indicated (step), before the next original line number, to contain the program section. No overwriting and no mixing is possible.
4. If (start line):(endline), is not stated the whole program is renumbered.

Type:

Statement

Purpose:

To repeat the execution of a program section until the condition contained in the 'UNTIL' statement is fulfilled.

Syntax:

```
REPEAT
.
.
.
UNTIL (logical expression)
```

Execution:

On meeting the 'UNTIL' statement the value of the <logical expression> is calculated. If it is true, execution resumes from the first executable statement following the 'UNTIL' statement. If <logical expression> is false the program continues from the first executable statement following the 'REPEAT' statement.

Example:

```
10 DIM A$ OF 1
20 DIM B$ OF 25
30 PRINT "THE PROGRAM IS STOPPED BY"
40 PRINT "PRESSING THE 'ESC' KEY"
50 TRAP ESC-
60 REPEAT
70 INPUT "WRITE A LETTER: ": A$,
80 B$:=B$+A$
90 UNTIL ESC
100 PRINT "YOU WROTE: "; B$
```

Comments:

1. A program section surrounded by 'REPEAT... UNTIL' is always executed at least once.

Type:

Statement

Purpose:

To move the pointer of the data list, enabling a total or partial re-reading of the data list.

Syntax:

```
RESTORE <line number>
RESTORE <name>
RESTORE
```

Execution:

The pointer of the data list is set to the first constant in the stated line, or to the first constant declared if no line is specified.

Example:

```
10 LABEL AGAIN
20 RESTORE DATA2
30 READ X
40 PRINT X
50 DATA 47
60 RESTORE 50
70 READ X
80 PRINT X
90 GOTO AGAIN
100 LABEL DATA2
110 DATA -47
```

Comments:

1. If the 'RESTORE' statement contains a line number, the corresponding line must contain a 'DATA' statement.
2. If the 'RESTORE' statement contains a name, the statement immediately following the label statement defining that label must contain a 'DATA' statement.
3. If the 'RESTORE' statement contains neither a line number nor a name, the pointer is set to the first constant of the first 'DATA' statement.

Type:

Arithmetic function.

Purpose:

To create a pseudo-random number.

Syntax:

```
RND[(<expression1>), (<expression2>)]
```

Execution:

Based on the seed (which can be changed with the 'RANDOM' statement/command) or on the latest random number, a new one is generated.

Example:

```
100 A:=RND  
100 B:=RND(-5,17)
```

Comments:

1. Any execution of a program will give the same sequence of random figures unless a 'RANDOM' statement has been executed earlier in the program.
2. Omitting the two limits *<expression1>* and *<expression2>* creates a random real number in the open interval of 0 to 1
3. If *<expression1>* and/or *<expression2>* is not an integer, rounding takes place.
4. If limits are stated, the result will always be an integer between *<expression1>* and *<expression2>* inclusively.

Type:

Arithmetic function

Purpose:

To convert a real expression to integer type.

Syntax:

ROUND(*(expression)*)

Execution:

Arithmetic *(expression)* is rounded and the result converted to integer type.

Example:

```
10 INPUT A
20 B#:=ROUND(A)
30 C:=ROUND(A)
40 PRINT B#, C
50 PRINT ROUND(5.72)
60 PRINT ROUND(-5.72)
```

Comments:

1. Rounding is carried out to the nearest integer. If the number lies evenly between two integers, the one with the highest absolute value is chosen.
2. *(expression)* is of real type. The result is an integer type. Note that an integer can be assigned to a real variable.
3. See the 'INT' and 'TRUNC' functions.

Type:

Command

Purpose:

To start execution of a program.

Syntax:

RUN [<line number>]

Execution:

COMAL-80 is brought to a defined start position which other things, closes all files left open from any previous execution and initializes the variable area.

After this a special prepass checks to see whether the program contains structures (FOR...NEXT, LOOP...ENDLOOP, etc.) and references (EXEC, LABEL, etc.) and the internal representation of these statements is extended to increase the the working speed.

Finally, program execution is started at the stated line number.

Examples:

```
RUN
RUN 230
```

Comments:

1. Omitting <line number> starts the program at the lowest line number.

Type:

Command

Purpose:

To store programs on the background storage device in the internal (binary) format.

Syntax:

SAVE (file name)

Execution:

The operating system of the computer is called with information on (file name) and the area of memory to be transferred.

Examples:

```
SAVE TEST
SAVE DK1:TEST
```

Comments:

1. If a program is to be called by the 'CHAIN' statement it must first be stored by the 'SAVE' command.
2. Programs stored by the 'SAVE' command may be re-read by the 'LOAD' command.
3. The internal format may be different on various versions of COMAL-80. Consequently, a program cannot always be stored by the 'SAVE' command in one version and read by the 'LOAD' command in an other version.
Programs to be exchanged or stored for longer periods of time should therefore be stored using the 'LIST' command.
4. If (file name) is already on the current device this is reported and the user may continue and delete the old file, or stop ('RETURN/ESC').
5. The extension '.CSB' is always supplied by the COMAL-80 system and cannot be stated by the user.

Type:

Statement, command

Purpose:

To specify a new default device/file for printout from the 'PRINT' and 'PRINT USING' statements.

Syntax:

SELECT OUTPUT <string expression>

Execution:

Internal pointers in the COMAL-80 system switch to select the specified printout device/file.

Examples:

```
220 SELECT OUTPUT "LPO:"  
220 SELECT OUTPUT "DK1:TEKST"  
220 SELECT OUTPUT "TEKST"  
220 SELECT OUTPUT "DS:"  
    SELECT OUTPUT "LP:"
```

Comments:

1. Whenever the program execution is started by the 'RUN' command the console is chosen as default output file. During program execution a new default file may be chosen by specifying the name of the peripheral or a file with <string expression>. When program execution is terminated, either by use of the 'ESC' key, or because it is finished, the terminal again defaults as the output file.

Type:

Arithmetic function

Purpose:

Returns the sign of an arithmetic expression.

Syntax:

SGN(<expression>)

Execution:

Arithmetic <expression> is calculated and if the result is greater than 0 the function returns the value 1. If the result equals 0, 0 is returned, and if the result is less than 0, -1 is returned.

Examples:

```
10 INPUT "WRITE A NUMBER: ": A
20 ON SGN(A)+2 GOTO 30,50,70
30 PRINT "A<0"
40 STOP
50 PRINT "A=0"
60 STOP
70 PRINT "A>0"
80 STOP
```

Type:

Trigonometric function

Purpose:

Returns the sine of an expression.

Syntax:

SIN(<expression>)

EXECUTION:

The sine of <expression>, in radians, is calculated.

Examples:

```
10 INPUT A
20 PRINT SIN(A)
```

Comments:

1. <expression> is an arithmetic expression of real or integer type. The result will always be real.

Type:

Command

Purpose:

To display the size of the used area of memory.

Syntax:

SIZE

Execution:

The amount of memory used is displayed on the terminal together with the amount remaining and the amount used by variables.

Example:

SIZE

Comments:

1. The figures displayed indicate the number of bytes.
2. The space used for variables is not valid for the next program execution, and refers only to variables dimensioned or used during the last execution.
3. The size of COMAL-80 is not displayed.

Type:

String function

Purpose:

To create a string consisting of spaces, the number being defined by an arithmetic expression.

Syntax:

SPC#(<expression>)

Execution:

The arithmetic <expression> is calculated and rounded if necessary. Then a string containing that number of spaces is created.

Example:

```
10 INPUT A
20 PRINT SPC#(3*5), A
```

Comments:

1. <expression> must be equal to or greater than 0.

Type:

Arithmetic function

Purpose:

To calculate the square root of an arithmetic expression.

Syntax:

SQR(<expression>)

Execution:

The square root of an <expression> equal to or greater than 0 is calculated.

Example:

```
10 INPUT A
20 PRINT SQR(A)
```

Comments:

1. <expression> is arithmetic and may be real or integer. The result will always be real.
2. If <expression> is less than 0 the execution is stopped with an error message. If these have been inhibited with the 'TRAP ERR-' statement the system variable 'ERR' is set true (not equal to 0) and the square root is calculated from the expression:
SQR(ABS(<expression>))

Type:

Statement

Purpose:

To stop execution of a program.

Syntax:

STOP

Execution:

The program execution stops and the following is displayed on the screen:

```
STOP IN LINE nnnn
```

nnnn is the line number of the 'STOP' statement.

Example:

```
540 STOP
```

Comments:

1. The 'STOP' statement is normally used to stop the execution of a program in lines other than the last.
2. Program execution may be resumed by using the 'CON' command.

STR\$

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Type:

String function

Purpose:

To convert an arithmetic expression into a string.

Syntax:

STR\$(*expression*)

Execution:

The arithmetic expression is converted to a string containing the characters which would be output if the value were printed by a 'PRINT' statement.

Example:

```
10 DIM B$ OF 7
20 INPUT "WRITE A NUMBER": A
30 B$ := STR$(A*1.5)
40 PRINT B$
```

Type:

Command, statement, (system variable)

Purpose:

To establish a new print-zone width by assigning this value to the system variable 'TAB'.

Syntax:

TAB:=(arithmetic expression)

Execution:

The system variable 'TAB' is assigned the value of (arithmetic expression) which is rounded if necessary.

Examples:

```
100 TAB:=8
100 TAB=X*Y+3
    TAB=12
```

Comments:

1. On loading COMAL-80, 'TAB' is assigned the value of 0. This value can only be changed by a 'TAB' statement or command.
2. It is not possible to read the value of 'TAB'.
3. The 'NEW' command does not change the value of the system variable 'TAB'.
4. See 'PRINT'
5. During programming ':=' and '=' are interchangeable. In program listings ':=' is used.

Type:

Print function

Purpose:

In connection with a 'PRINT' statement to tabulate to the character position before the next printout.

Syntax:

TAB((expression))

Execution:

The arithmetic expression is evaluated and if necessary rounded. The result defines the start position of the next printout.

Example:

100 PRINT TAB(10), "THE RESULT IS: ", RESULT

Comments:

1. TAB((expression)) can only be used in connection with 'PRINT' statements.
2. (expression) is an absolute value counted from the left hand margin of the output unit.
3. If the last printout before the 'TAB((expression))' has passed the specified position, program execution is stopped with an error message.
4. The arithmetic (expression) must evaluate to greater than or equal to 1 and less than or equal to the maximum number of characters allowed in the width of the output device.

Type: Trigonometric function

Purpose: To calculate the tangent of an arithmetic expression.

Syntax: TAN(expression)

Execution: The tangent of (expression), in radians, is calculated.

Example:
10 INPUT A
20 PRINT TAN(A)

Comments:
1. The arithmetic (expression) is real or integer. The result will always be real.

TYPE:

Statement, command

Purpose:

To change the normal system action on a non-fatal error.

Syntax:

```
TRAP ERR-  
TRAP ERR+
```

Execution:

During a normal program execution, any error will stop the program and create an error message. However, a number of errors can be bypassed in a well-defined manner. In such cases a program interruption may be avoided by the use of a 'TRAP ERR-' statement, before the error arises. In this case, the system variable 'ERR' will be assigned a value equal to the error number, which in all tests will be considered true because it is different from 0. The program execution will then continue.

Example:

```
10 INIT "", FILENAME$  
20 TRAP ERR-  
30 OPEN FILE 0, "XPLOCOMM", READ  
40 TRAP ERR+  
50 IF NOT ERR THEN  
60 INPUT FILE 0: DEFAULT_FILENAME$  
70 ELSE  
80 DEFAULT_FILENAME$:="XPLOPRG"  
90 ENDIF  
100 CLOSE
```

Comments:

1. The execution of a program starts by assigning the value of false (= 0) to the system variable 'ERR'. When a 'TRAP ERR-' statement has been executed, a non-fatal error assigns its error number to 'ERR' and it retains this value until its status is checked. Immediately after a such check, 'ERR' is assigned the value of false. Normally COMAL-80 sets a variable true by assigning it the value of 1, here the error number is used. The error numbers are described further in appendix C.
2. After executing a 'TRAP ERR+' statement, the system returns to normal error handling.

TYPE:

Statement, command

Purpose:

To change the system response to the 'ESC' key.

Syntax:

TRAP ESC-
TRAP ESC+

Execution:

During normal program execution a check is made before each statement, to see whether the 'ESC' key has been pressed. If it has the program execution is stopped. If a 'TRAP ESC-' statement has been executed, this function is blocked and the system variable 'ESC' is instead assigned the value of true (= 1) when 'ESC' is pressed.

Example:

```
10 TRAP ESC-
20 REPEAT
30 PRINT "THE 'ESC' KEY IS NOT PRESSED"
40 UNTIL ESC
50 TRAP ESC+
60 PRINT "THE 'ESC' KEY WAS PRESSED"
```

Comments:

1. Starting program execution the system variable 'ESC' is assigned the value of false (= 0). If a 'TRAP ESC-' statement is executed and the 'ESC' key pressed after that, program execution continues but the system variable 'ESC' is assigned the value of true (= 1) and retains this value until its status is checked. Immediately after the value is used, 'ESC' is again assigned the value of false (= 0).
2. The system returns to normal handling of the 'ESC' key after a 'TRAP ESC+' statement has been executed.

Type:

System constant

Purpose:

Mainly to assign a boolean variable the value of true.

Syntax:

TRUE

Execution:

Returns the value 1.

Example:

```
10 // PRIME
20 //
30 DIM FLAGS$(0:8190)
40 SIZE1:=8190
50 //
60 COUNT:=0
70 MAT FLAGS#:=TRUE
80 //
90 FOR I:=0 TO SIZE1 DO
100 IF FLAGS$(I) THEN
110 PRIME:=I+I+3
120 K:=I+PRIME
130 WHILE K<=SIZE1 DO
140 FLAGS$(K):=FALSE
150 K:=+PRIME
160 ENDWHILE
170 COUNT:=+1
180 ENDIF
190 NEXT I
200 PRINT "TOTAL NUMBER OF PRIMES: ",COUNT
```


Type:

Arithmetic function

Purpose:

To convert a real expression to an integer.

Syntax:

TRUNC((expression))

Execution:

The arithmetic (expression) is evaluated and the result is converted to integer type disregarding any decimals.

Examples:

```
100 A=TRUNC(5.72)
100 A:=TRUNC(A/B)
```

Comments:

1. (expression) is real.
The result is integer.
2. See the 'ROUND' and 'INT' functions.

Type:

Command

Purpose:

To assign the background storage device which is to be the the default device.

Syntax:

UNIT <device>

Execution:

The internal pointers are updated to point at the stated device.

Examples:

```
100 UNIT "DK1:"  
    UNIT DK1:
```

Comments:

1. <device> is stated in the form of 2 letters describing the type of background storage device, followed by the unit number and a colon.

Type:

String function.

Purpose:

To convert a real number of string type to a number of real type.

Syntax:

VAL(<string expression>)

Execution:

The real number in <string expression> is converted to a number of real type.

Example:

```
10 DIM A$ OF 5
20 A$:="32.34"
30 PRINT VAL(A$)
```

Comments:

1. If <string expression> does not contain a correctly-formed real or integer number, program execution is stopped with an error message.
2. See the 'IVAL' function.

Type:

Machine code function.

Purpose:

To find the absolute address in the memory at which a variable is stored.

Syntax:

VARPTR (<variable>)

Execution:

The decimal, absolute address in memory at which the first byte of the variable <variable> is stored, is found.

Example:

```
10 INPUT A
20 PRINT VARPTR(A)
```

Comments:

1. The result states where the first byte of the variable is stored. The remainder of the bytes are on the following locations.
Integers take 2 bytes with lower part of the number first.
Real numbers take 4 bytes in the 7-digit version.
Real numbers take 8 bytes in the 13-digit version.
For string variables the first 2 bytes state the length and the string is then stored contigously.
2. The result is of real type.
3. The variable may be an array with or without indices. If no indices are stated, the address of the first element of the array is returned.
4. **WARNING:** In one situation a variable is moved after it has been allocated storage, thus changing its address. This happens upon exit from a non-closed procedure to all variables that have been encountered and allocated storage for the first time during the current call of the procedure.

Type:

Statement

Purpose:

To repeat the execution of a program section until the condition contained in the 'WHILE' statement is fulfilled.

Syntax:

```
WHILE <logical expression>  
.  
.  
.  
ENDWHILE
```

Execution:

On meeting the 'WHILE' statement the value of the <logical expression> is calculated. If this is true, execution resumes from the first executable statement following the 'WHILE' statement. If the <logical expression> is false the program continues from the first executable statement following the 'ENDWHILE' statement.

Example:

```
10 OPEN FILE 0,"DATA",READ  
20 WHILE NOT EOF(0) DO  
30 READ FILE 0: INDEX, NUMBER#, TEXT#  
40 ENDWHILE
```

Type:

Statement

Purpose:

To write data in the binary format into a data file.

Syntax:

WRITE FILE <file No.> [, <rec. No.>]: <variable list>

Execution:

The values of the variables in <variable list> are written to the file contained in <file No.>.

Examples:

```
100 WRITE FILE 7, REC_NO: A, B, C
100 WRITE FILE 3: A#, B#, C
```

Comments:

1. Before meeting the 'WRITE FILE' statement, a file must be opened and connection between <file name> and the <file No.> used in the 'WRITE FILE' statement must be established by use of the 'OPEN FILE' statement or command, and type 'WRITE' or 'RANDOM'.
2. <rec. No.> is only used with 'RANDOM' files and is an arithmetic expression which may be rounded to integer if necessary.
3. <file No.> is an arithmetic expression.
4. <variable list> may contain all variable types. If an array variable is stated without indices, the whole array is written.
5. The elements in <variable list> are separated by commas.
6. During programming 'FILE' and '#' are interchangeable. In program listings 'FILE' is used.

MODIFYING COMAL-80

COMAL-80 is a very interactive program in the way that it tries to help the user towards a correct program by displaying comprehensive error messages and moving the cursor to points where there are problems. It is therefore necessary that the connected terminal supports functions like 'erase to end of line', 'erase to end of screen', cursor addressing and others.

Unfortunately, the specifications for CP/M do not include a description of how these functions should be implemented and many different methods are used.

To overcome this problem, the source code for the screen driver is shown in appendix B, and it will normally be possible to change this driver, so that most CRT-terminals can be used.

Printing terminals such as teletypes are not recommended.

The necessary changes are normally very easy to make in a few minutes by replacing control characters in a table with the actual ones.

STEP BY STEP GUIDE.

1. Make a copy of the master disk, remove this disk from the computer and store it in a safe place. Remember, that your warranty is carried by this disk only.
2. Read the source code for the screen driver and this guide carefully.
3. Read the manual for the actual terminal and check whether it supports the functions mentioned in the table defining the control characters.

If it does, you are in for an easy job. Carry on.

If it does not, go to step 13.

4. Go to your computer and use DDT to make the necessary changes. Depending on which version you want to change, enter

DDT COMAL-80.COM	or
DDT COMALBOS.COM	or
DDT COMALBOD.COM	or
DDT CMALBODS.COM	

and remember which version you are working on.

5. Check whether the actual control characters the terminal wants are the same as those shown in the control-character table at the hexadecimal addresses 15C7H to 15D2H.

If they are, go to step 6.

If not, replace the old ones with the new ones.

6. Load address 15D3H with the hexadecimal number of characters per line; at address 15D4H the hexadecimal number of lines on the screen. The original values are 28H and 18H respectively.
7. Check that the cursor address routine called 'GOTOXY' at addresses 174FH to 1768H works in a way that suits your terminal.

'GOTOXY' first sends an 'ESC' character, then a '=', then the line number and last the character number (adding hexadecimal 20H to the latter two).

If the terminal needs further support change 'GOTOXY' as necessary. If the new routine is larger than the old one, place the rest (or the whole routine) in the free space starting at address 17E2H.

8. COMAL-80 expects the terminal to be equipped with an 'ESC' key sending the hexadecimal code '1BH'. If this is not the case with your terminal, change the following two addresses:

187CH and 1AABH

to the new code or to the code for a suitable key. This key is very important as it stops everything. It is best to use a key which is easy to find without looking at the keyboard.

9. Ten other keys can be redefined. These are:

FUNCTION	ORIGINAL VALUE	ORIGINAL CHARACTER
CURSOR RIGHT	1DH	control J
CURSOR LEFT	1CH	control \
INSERT	01H	control A
DELETE	13H	control S
BACKSPACE	08H	control H
CURSOR TO START OF LINE	15H	control U
CURSOR TO END OF LINE	05H	control E
CURSOR 8 STEP FORWARD	09H	control I
CURSOR 8 STEP BACKWARD	02H	control B
DELETE TO END OF LINE	0BH	control K

These functions can be related to new keys simply by inserting the new code in the following addresses:

CURSOR RIGHT	1897H
CURSOR LEFT	1881H
INSERT	18ECH
DELETE	18B1H
BACKSPACE	192DH
CURSOR TO START OF LINE	195CH
CURSOR TO END OF LINE	1976H
CURSOR 8 STEP FORWARD	198EH
CURSOR 8 STEP BACKWARD	19BAH
DELETE TO END OF LINE	19E7H

These changes affect only the transmission from the keyboard to the computer and have no influence on the transmission from the computer to the screen.

- If the terminal has more than 64 characters per line, the 'CAT' command should be changed to list four files per line by changing addresses 142FH and 1464H to 04 instead of 02.
- The last thing to do is to tell COMAL-80 how many disk drives are connected to the computer. Do this by inserting the number of disks minus one in address 145H. The original value in this address is 01H which means that COMAL-80 is prepared for 2 disk drives.
- Press control-C and when CP/M has re-initialized enter:

```
SAVE 155 COMAL-80.COM      or
SAVE 110 COMAL80S.COM     or
SAVE 156 COMAL80D.COM     or
SAVE 111 CMAL80DS.COM
```

depending on which version you worked on.

- Terminals which do not support cursor addressing or other functions which COMAL-80 needs are a bit more complicated as some assembler programming will be necessary.

Do not try to make these changes unless you have a relatively good knowledge of this special art.

Unfortunately, due to big differences in the way the various terminals work, it is not possible to describe exactly how the screen driver should be changed but it is possible to give some guidelines.

```

0001 ;::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
0002 ;
0003 ; SCREEN DRIVER FOR COMAL-80 V 1.8
0004 ; COPYRIGHT (C) 1981 METANIC ApS DENMARK
0005 ;::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
0006
0007 ;::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
0008 ;
0009 ; ASCII NUMBERS OF SOME CONTROL CHARACTERS
0010 ; THESE CHARACTERS ARE USED INSIDE COMAL-80 AND MUST NOT
0011 ; BE CHANGED. THE ACTUAL KEYBOARD CHARACTERS DO NOT
0012 ; AFFECT THIS TABLE.
0013 ;::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
0014 ; PSECT ABS
15B2 0015 ; ORG 15B2H ; VERSION 1.8 ONLY
0016 ;
001B 0017 ESC EQU 1BH ; ESCAPE CHARACTER
000D 0018 CR EQU 0DH ; CARRIAGE RETURN
000B 0019 CLEFT EQU 0BH ; CURSOR LEFT
000C 0020 CRIGHT EQU 0CH ; CURSOR RIGHT
000B 0021 CUP EQU 0BH ; CURSOR UP
000A 0022 CDOWN EQU 0AH ; CURSOR DOWN
001E 0023 CHOME EQU 1EH ; CURSOR HOME
001F 0024 CLRLINE EQU 1FH ; CLEAR REST OF LINE
001D 0025 CLRDISP EQU 1DH ; CLEAR REST OF DISPLAY
001B 0026 LEADIN EQU 1BH ; LEAD IN CHARACTER
0027
0028 ; VARIABLE ADDRESSES - THESE VARIABLES ARE PLACES IN THE
0029 ; SAME ADDRESSES AS THE INITIALISATION CODE.
0030
010B 0031 CURSOR EQU 10BH ; LOGICAL CURSOR ADDRESS
0032 ; RELATIVE TO HOME POS.
0033 ;
0034 ; ALWAYS = CHARND +
0035 ; #CHRLIN*LINENO
010A 0036 CHARND EQU 10AH ; X ADDRESS OF CURSOR POS.
0037 ; IN RANGE 0..#CHRLIN-1
010B 0038 LINENO EQU 10BH ; Y ADDRESS OF CURSOR POS.
0039 ; IN RANGE 0..#LINES-1.
0040 ; HOME POS. HAS LINENO=0
0041
010C 0042 LASTWASPRINTABLE EQU 10CH ; FLAG TELLS IF THE
0043 ; LAST OPERATION ON THE
0044 ; DISPLAY WAS OUTPUTTING
0045 ; A PRINTABLE CHARACTER.
0046 ; CALLS OF 'MOVECURSOR'
0047 ; ARE BLIND IN THIS
0048 ; RESPECT.
010D 0049 LASTW1 EQU 10DH ; TEMPORARY FOR
0050 ; 'LASTWASPRINTABLE'
0051
1C55 0052 OPENMD EQU 1C55H ; VERSION 1.8 ONLY
184E 0053 CRTIN EQU 184EH ; VERSION 1.8 ONLY
0005 0054 XBDS EQU 05H
0055
0056

```

```

0057 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0058 ;
0059 ;
0060 ; THIS TABLE ESTABLISHES THE CONNECTION BETWEEN COMAL-80
0061 ; AND THE SCREEN_DRIVER.
0062 ; IF THE SCREEN_DRIVER IS CHANGED, THIS TABLE MUST BE
0063 ; CHANGED TOO, BUT THE REST OF COMAL-80 IS UNAFFECTED.
0064 ;
0065 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
15B2 C3D515 0066 DSSTART      JP      XDSSTART
15B5 C3D615 0067 DSEND        JP      XSEND
15B8 C3D715 0068 CLRSCREEN     JP      XCLRSCRE
15BB C3E215 0069 CRTOUT      JP      XCRTOUT
15BE C36917 0070 CHARIN       JP      XCHARIN
15C1 C37A17 0071 MOVECURSOR   JP      XMOVECURSOR
15C4 C3AB17 0072 PLACECURSOR JP      XPLACECURSOR
0073
0074
0075
0076
0077 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0078 ;
0079 ; THIS TABLE DEFINES THE CONTROL CHARACTERS FOR THE SCREEN
0080 ; AS WELL AS THE SCREEN FORMAT.
0081 ;
0082 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
15C7 000C 0083 CURIGHT DEFB 00,CRIGHT ; CURSOR RIGHT
15C9 000B 0084 CUUP  DEFB 00,CUP   ; CURSOR UP
15CB 000A 0085 CUDOWN DEFB 00,CDOWN ; CURSOR DOWN
15CD 001E 0086 CUHOME DEFB 00,CHOME ; CURSOR HOME
15CF 1B54 0087 CLEAR  DEFB LEADIN,'T' ; CLEAR REST OF LINE
15D1 1B59 0088 CLEAR  DEFB LEADIN,'V' ; CLEAR REST OF DISPLAY
15D3 28 0089 #CHRLIN DEFB 40 ; CHARACTERS PR LINE
15D4 18 0090 #LINES  DEFB 24 ; LINES PR PAGE
0091
0092
0093
0094 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0095 ;
0096 ; PROCEDURE DSSTART INITIALISATION PROCEDURE
0097 ;
0098 ; NO INPUT, NO OUTPUT
0099 ;
0100 ; FUNCTION:
0101 ; INITIALISATION FOR THE CRT DRIVER.
0102 ;
0103 ; USED AT START-UP TIME ONLY
0104 ;
0105 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0106
15D5 C9 0107 XDSSTART: RET
0108

```

```

0109 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0110 ;
0111 ; PROCEDURE DSEND          FINALISATION PROCEDURE
0112 ;
0113 ; NO INPUT, NO OUTPUT
0114 ;
0115 ; FUNCTION:
0116 ;     FINALIZATION FOR THE CRT DRIVER
0117 ;
0118 ;     USED IN CLOSING DOWN THE COMAL SYSTEM.
0119 ;
0120 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0121 ;
15D6 C9 0122 XDSEND:  RET
0123
0124
0125
0126
0127 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0128 ;
0129 ; PROCEDURE CLRSCREEN      CLEAR SCREEN
0130 ;
0131 ; NO INPUT, NO OUTPUT
0132 ;
0133 ; FUNCTION:
0134 ;     CLEARS THE DATA SCREEN AND PUTS THE CURSOR IN THE
0135 ;     UPPER LEFT HAND CORNER.
0136 ;
0137 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0138 ;
15D7 0139 XCLRSCREEN:
15D7 21E015 0140     LD     HL,CLRS90      ; WRITE CHOME, CLRDISP
15DA 110200 0141     LD     DE,2
15DD C3E215 0142     JP     XCRTOUT
0143
15E0 1E1D 0144 CLRS90: DEFB  CHOME,CLRDISP
0145
0146
0147

```

```

0148 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0149 ;
0150 ; PROCEDURE CRTOUT          OUTPUT TO CRT
0151 ;
0152 ; INPUT:  HL : PTR TO A TEXT
0153 ;        DE : THE NUMBER OF CHARACTERS IN THE TEXT
0154 ;
0155 ; NO OUTPUT
0156 ;
0157 ; FUNCTION:
0158 ;        THE TEXT IS OUTPUT AT THE CURRENT CURSOR POSITION
0159 ;        ON THE CRT. THE CURSOR POSITION IS UPDATED. SCROLL
0160 ;        IS IMPLEMENTED. THE CONTROL CHARACTERS
0161 ;        RECOGNISED ARE MENTIONED IN THE CONSTANTS SECTION
0162 ;        AT THE BEGINNING OF THIS FILE.
0163 ;
0164 ; MODIFIES AF, DE, HL, BC', DE', HL'
0165 ;
0166 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0167
15E2 0168 XCRTOUT:
15E2 7A 0169 CRT005: LD      A,D          ; WHILE DE (<) 0 DO
15E3 B3 0170      OR      E
15E4 C8 0171      RET     Z
15E5 AF 0172      XOR     A
15E6 320D01 0173      LD      (LASTW1),A      ; LASTW1 := FALSE
15E9 7E 0174      LD      A,(HL)        ; A := (HL) BITS 0-6
15EA CBBF 0175      RES     7,A
15EC 23 0176      INC     HL          ; HL :=+ 1
15ED 1B 0177      DEC     DE          ; DE :=- 1
15EE D9 0178      EXX
15EF FE20 0179      CP      ', '          ; (ALTERNATE BANK)
15F1 D20B17 0180      JP      NC,CRT075      ; IF A (<' ') THEN
15F4 FE0D 0181      CP      CR          ; IF A = CR THEN
15F6 2023 0182      JR      NZ,CRT020
15F8 47 0183      LD      B,A
15F9 3A0A01 0184      LD      A,(CHARND)    ; IF CHARND (<) 0
15FC 5F 0185      LD      E,A
15FD B7 0186      OR      A
15FE 2007 0187      JR      NZ,CRT010
1600 3A0C01 0188      LD      A,(LASTWASPRINTABLE); OR NOT
1603 B7 0189      OR      A          ; LASTWASPRINTABLE
1604 C22B17 0190      JP      NZ,CRT0B5 ; THEN
1607 2A0801 0191 CRT010: LD      HL,(CURSOR) ; CURSOR := CHARND
160A AF 0192      XOR     A
160B 57 0193      LD      D,A
160C ED52 0194      SBC     HL,DE
160E 220B01 0195      LD      (CURSOR),HL
1611 320A01 0196      LD      (CHARND),A ; CHARND := 0
1614 78 0197      LD      A,B
1615 CD3217 0198      CALL   CRT072 ; NORMALWRITE(A)
1618 C3B816 0199      JP      CRT051 ; GOTO CURSOR_DOWN

```

```

161B FE08      0200 CRT020: CP      CLEFT      ;          ELIF A = CLEFT THEN
161D 2033      0201          JR      NZ, CRT030 ;
161F CD3217    0202          CALL     CRT072 ;          NORMALWRITE(A)
1622 2A0801    0203          LD      HL, (CURSOR) ;          CURSOR :=- 1
1625 2B         0204          DEC     HL ;
1626 220801    0205          LD      (CURSOR), HL ;
1629 CB7C      0206          BIT      7, H ;          IF CURSOR < 0
162B 2810      0207          JR      Z, CRT025 ;          THEN
162D 3AD315    0208          LD      A, (#CHRLIN) ;          CURSOR :=
1630 3D         0209          DEC     A ;          #CHRLIN-1
1631 6F         0210          LD      L, A ;          CHARNO :=
1632 2600       0211          LD      H, 0 ;          #CHRLIN-1
1634 220801    0212          LD      (CURSOR), HL ;
1637 320A01    0213          LD      (CHARNO), A ;
163A C32817    0214          JP      CRT085 ;
163D 3A0A01    0215 CRT025: LD      A, (CHARNO) ;          ELSE
1640 C6FF       0216          ADD     A, -1 ;          CHARNO :=- 1
1642 3808       0217          JR      C, CRT028 ;          IF CHARNO < 0
1644 210B01    0218          LD      HL, LINENO ;          THEN
1647 35         0219          DEC     (HL) ;          LINENO :=- 1
1648 3AD315    0220          LD      A, (#CHRLIN) ;          CHARNO :=
164B 3D         0221          DEC     A ;          #CHRLIN-1
164C 320A01    0222 CRT028: LD      (CHARNO), A ;          ENDIF
164F C32817    0223          JP      CRT085 ;          ENDIF
           0224 ;
1652 FE0C      0225 CRT030: CP      CRIGHT     ;          ELIF A = CRIGHT THEN
1654 2038      0226          JR      NZ, CRT040 ;
1656 21C715    0227          LD      HL, CURIGHT ;          CONTROLWRITE(
1659 CD3D17    0228          CALL     CONWRI ;          CURIGHT)
165C           0229 CRT032: ;          CURSOR_RIGHT:
165C 2A0801    0230          LD      HL, (CURSOR) ;          CURSOR :=+ 1
165F 23         0231          INC     HL ;
1660 220801    0232          LD      (CURSOR), HL ;
1663 210A01    0233          LD      HL, CHARNO ;          CHARNO :=+ 1
1666 34         0234          INC     (HL) ;
1667 3AD315    0235          LD      A, (#CHRLIN) ;          IF CHARNO=#CHRLIN
166A BE         0236          CP      (HL) ;
166B C22817    0237          JP      NZ, CRT085 ;          THEN
166E 3600       0238          LD      (HL), 0 ;          CHARNO := 0
1670 210B01    0239          LD      HL, LINENO ;          LINENO :=+ 1
1673 34         0240          INC     (HL) ;
1674 3AD415    0241          LD      A, (#LINES) ;          IF LINENO =
1677 BE         0242          CP      (HL) ;          #LINES
1678 C22817    0243          JP      NZ, CRT085 ;          THEN
167B 35         0244          DEC     (HL) ;          LINENO :=- 1
167C 2A0801    0245          LD      HL, (CURSOR) ;          CURSOR :=-
167F 3AD315    0246          LD      A, (#CHRLIN) ;          #CHRLIN
1682 5F         0247          LD      E, A ;
1683 1600       0248          LD      D, 0 ;
1685 A7         0249          AND     A ;
1686 ED52       0250          SBC     HL, DE ;
1688 220801    0251          LD      (CURSOR), HL ;
168B C32817    0252          JP      CRT085 ;          ENDIF
           0253 ;          ENDIF
           0254 ;
168E FE08      0255 CRT040: CP      CUP      ;          ELIF A = CUP THEN
1690 2022      0256          JR      NZ, CRT050 ;
1692 21C915    0257          LD      HL, CUUP ;          CONTROLWRITE(
1695 CD3D17    0258          CALL     CONWRI ;          CUUP)

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1698          0259 CRT042:          ; CURSOR_UP:
1698 3A0B01    0260          LD      A, (LINENO)
169B B7        0261          OR      A
169C 2813     0262          JR      Z, CRT045
169E 3D        0263          DEC     A
169F 320B01   0264          LD      (LINENO), A
16A2 3AD315   0265          LD      A, (#CHRLIN)
16A5 5F        0266          LD      E, A
16A6 1600     0267          LD      D, 0
16A8 2A0B01   0268          LD      HL, (CURSOR)
16AB A7        0269          AND     A
16AC ED52     0270          SBC    HL, DE
16AE 220B01   0271          LD      (CURSOR), HL
16B1 C32B17   0272 CRT045 JP      CRT085          ; ENDF
          0273
16B4 FE0A     0274 CRT050: CP      CDOWN          ; ELIF A = CDOWN THEN
16B6 2021     0275          JR      NZ, CRT060
16B8 3E0A     0276 CRT051 LD      A, CDOWN          ; CURSOR_DOWN:
16BA CD3217   0277          CALL   CRT072          ; NORMALWRITE(CDOWN)
16BD 3A0B01   0278          LD      A, (LINENO)
16C0 3C        0279          INC     A
16C1 21D415   0280          LD      HL, #LINES          ; IF LINENO (
16C4 BE        0281          CP      (HL)                ; #LINES-1
16C5 2810     0282          JR      Z, CRT055          ; THEN
16C7 320B01   0283          LD      (LINENO), A          ; LINENO += 1
16CA 2A0B01   0284          LD      HL, (CURSOR)          ; CURSOR +=
16CD 3AD315   0285          LD      A, (#CHRLIN)          ; #CHRLIN
16D0 5F        0286          LD      E, A
16D1 1600     0287          LD      D, 0
16D3 19        0288          ADD    HL, DE
16D4 220B01   0289          LD      (CURSOR), HL
16D7 184F     0290 CRT055: JR      CRT085          ; ENDF
          0291
16D9 FE1E     0292 CRT060: CP      CHOME          ; ELIF A = CHOME THEN
16DB 2015     0293          JR      NZ, CRT065
16DD 21CD15   0294          LD      HL, CUHOME          ; CONTROLWRITE(
16E0 CD3D17   0295          CALL   CONWRI              ; CUHOME)
16E3 210000   0296          LD      HL, 0
16E6 220B01   0297          LD      (CURSOR), HL          ; CURSOR := 0
16E9 AF        0298          XOR    A
16EA 320A01   0299          LD      (CHARND), A          ; CHARND := 0
16ED 320B01   0300          LD      (LINENO), A          ; LINENO := 0
16F0 183E     0301          JR      CRT085
          0302
16F2 FE1F     0303 CRT065: CP      CLRLINE          ; ELIF A = CLRLINE
16F4 2008     0304          JR      NZ, CRT070          ; THEN
16F6 21CF15   0305          LD      HL, CLEAR
16F9 CD3D17   0306          CALL   CONWRI              ; CONTROLWRITE(
16FC 182A     0307          JR      CRT085              ; CLEAR)
          0308
16FE FE1D     0309 CRT070: CP      CLRDISP          ; ELIF A = CLRDISP
1700 C22B17   0310          JP      NZ, CRT085          ; THEN
1703 21D115   0311          LD      HL, CLEAR
1706 CD3D17   0312          CALL   CONWRI              ; CONTROLWRITE(
1709 181D     0313          JR      CRT085              ; CLEAR)
          0314
          0315
          0316          ; ELSE
          ; NOTHING
          ; ENDF

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170B      0317 CRT075:      ; ELSE
          0318              ; IF A()OFFH THEN
170B FEFF      0319          CP      OFFH
170D 280B      0320          JR      Z,CRT080
170F CD3217    0321          CALL   CRT072      ; NORMALWRITE(A)
1712 3E01      0322          LD      A,1
1714 320D01    0323          LD      (LASTW1),A      ; LASTW1:=TRUE
1717 C35C16    0324          JP      CRT032      ; GOTO CURSOR_RIGHT
171A 5F        0325 CRT080 LD      E,A      ELSE
171B 0E02      0326          LD      C,02
171D CDCC17    0327          CALL   BDOS      ; BDOS.WRITE(A)
1720 3E01      0328          LD      A,1      ; LASTW1 := TRUE
1722 320D01    0329          LD      (LASTW1),A
1725 C35C16    0330          JP      CRT032      ; GOTO CURSOR_RIGHT
          0331              ; ENDIF
1728          0332 CRT085:      ; ENDIF
          0333
1728 3A0D01    0334          LD      A,(LASTW1)      ; LASTWASPRINTABLE :=
172B 320C01    0335          LD      (LASTWASPRINTABLE),A; LASTW1
172E D9        0336          EXX      ; (MAIN BANK)
172F C3E215    0337          JP      CRT005      ; ENDWHILE
          0338
          0339
          0340
          0341 ;
          0342 ; PROCEDURE NORMALWRITE
          0343 ;
          0344 ; INPUT:      A CHARACTER
          0345 ;
          0346 ; NO OUTPUT
          0347 ;
          0348 ; FUNCTION:   OUTPUTS A ON THE CRT. ASSUMES THAT A IS A
          0349 ; PRINTABLE CHARACTER, CR, CURSOR_LEFT OR
          0350 ; CURSOR_DOWN (LINEFEED)
          0351 ;
          0352 ; MODIFIES AF,BC,DE,HL
          0353 ;
1732 E5        0354 CRT072 PUSH   HL
1733 D5        0355          PUSH  DE
1734 5F        0356          LD      E,A
1735 0E06      0357          LD      C,6
1737 CDCC17    0358          CALL   BDOS
173A D1        0359          POP    DE
173B E1        0360          POP    HL
173C C9        0361          RET
          0362

```



```

0363 ;
0364 ; PROCEDURE CONTROLWRITE
0365 ;
0366 ; INPUT: HL POINTS OUT AN ENTRY IN THE TRANSLATION TABLE
0367 ; THAT STARTS AT LABEL CURIGHT. THIS ENTRY CONSISTS
0368 ; OF TWO BYTES. IF THE FIRST BYTE IS > 0, IT IS
0369 ; WRITTEN OUT. THE SECOND BYTE IS ALWAYS WRITTEN
0370 ; OUT.
0371 ;
0372 ; NO OUTPUT
0373 ;
0374 ;
173D 0375 CONWRI:
173D 7E 0376 LD A, (HL) ; GET FIRST
173E B7 0377 OR A ; SET FLAGS
173F C44417 0378 CALL NZ, CONW10 ; IF NOT ZERO
1742 23 0379 INC HL ; INC POINTER
1743 7E 0380 LD A, (HL) ; GET SECOND
1744 E5 0381 CONW10: PUSH HL ; SAVE HL
1745 D5 0382 PUSH DE ; SAVE DE
1746 5F 0383 LD E, A ; MAKE READY FOR CP/M
1747 0E06 0384 LD C, 6
1749 CDCC17 0385 CALL BDOS ; CALL CP/M
174C D1 0386 POP DE ; RESTORE DE
174D E1 0387 POP HL ; RESTORE HL
174E C9 0388 RET ; RETURN
0389
0390
0391
0392 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0393 ;
0394 ; PROCEDURE GOTOXY POSITION CURSOR
0395 ;
0396 ; NO REGISTER INPUT OR OUTPUT
0397 ;
0398 ; FUNCTION:
0399 ; THE CURSOR IS POSITIONED AT THE X, Y COORDINATES
0400 ; FOUND IN THE VARIABLES CHARNO AND LINENO.
0401 ;
0402 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0403
0404 GOTOXY:
174F 0405 LD A, ESC
174F 3E1B 0406 CALL CRT072 ; NORMALWRITE(ESC)
1751 CD3217 0407 LD A, '=' ;
1754 3E3D 0408 CALL CRT072 ; NORMALWRITE('='=')
1756 CD3217 0409 LD A, (LINENO)
1759 3A0B01 0410 ADD A, 32 ; OFFSET USED BY MANY TER-
175C C620 0411 ; NALS
175E CD3217 0412 CALL CRT072 ; NORMALWRITE(LINENO)
1761 3A0A01 0413 LD A, (CHARNO)
1764 C620 0414 ADD A, 32 ; OFFSET USED BY MANY TER-
0415 ; MINALS
1766 C33217 0416 JP CRT072 ; NORMALWRITE(CHARNO)
0417
0418

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0419 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0420 ;
0421 ; PROCEDURE CHARIN          INPUT CHARACTER
0422 ;
0423 ; NO INPUT
0424 ;
0425 ; OUTPUT: A : CHARACTER
0426 ;
0427 ; FUNCTION:
0428 ;     READS A CHARACTER FROM THE KEYBOARD.
0429 ;
0430 ; MODIFIES AF
0431 ;
0432 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0433
1769 0434 XCHARIN:
1769 E5 0435     PUSH    HL
176A D5 0436     PUSH    DE
176B C5 0437     PUSH    BC
176C OE06 0438 XCHA10: LD    C,06
176E 1EFF 0439     LD      E,OFFH
1770 CDCC17 0440     CALL   BDDS
1773 B7 0441     OR     A
1774 CBBF 0442     RES   7,A
1776 C1 0443     POP   BC
1777 D1 0444     POP   DE
1778 E1 0445     POP   HL
1779 C9 0446     RET
0447
0448
0449
0450 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0451 ;
0452 ; PROCEDURE MOVECURSOR
0453 ;
0454 ; INPUT: HL : NUMBER OF CHARACTERS TO MOVE THE CURSOR
0455 ;     (SIGNED: + FORWARDS, - BACKWARDS)
0456 ;
0457 ; NO OUTPUT
0458 ;
0459 ; FUNCTION:
0460 ;     MOVES THE CURSOR WITHOUT SCROLLING.
0461 ;
0462 ;
0463 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0464
177A 0465 XMOVECURSOR:
177A E5 0466     PUSH    HL
177B 3A0A01 0467     LD      A,(CHARNO) ; CHARNO := HL
177E 5F 0468     LD      E,A
177F 1600 0469     LD      D,0
1781 19 0470     ADD    HL,DE
1782 3AD315 0471     LD      A,(#CHRLIN)
1785 5F 0472     LD      E,A
1786 1600 0473     LD      D,0
1788 3A0B01 0474     LD      A,(LINENO)

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178B A7      0475 MOVE10: AND   A           ; REPEAT
178C 3C      0476          INC   A           ;   LINENO ++ 1
178D ED52    0477          SBC   HL,DE      ;   CHARNO :- 80
178F F28B17  0478          JP    P,MOVE10   ;   UNTIL CHARNO ( 0
1792 A7      0479 MOVE20: AND   A           ; REPEAT
1793 3D      0480          DEC   A           ;   LINENO :- 1
1794 ED5A    0481          ADC   HL,DE      ;   CHARNO ++ 80
1796 FA9217  0482          JP    M,MOVE20   ;   UNTIL CHARNO )= 0
1799 320B01  0483          LD    (LINENO),A
179C 7D      0484          LD    A,L
179D 320A01  0485          LD    (CHARNO),A
17A0 D1      0486          POP   DE
17A1 2A0801  0487          LD    HL,(CURSOR) ; CURSOR ++ HL
17A4 19      0488          ADD   HL,DE
17A5 220B01  0489          LD    (CURSOR),HL
17AB C34F17  0490          JP    GOTOXY   ; OUTCURSOR
0491
0492 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0493 ;
0494 ; PROCEDURE PLACECURSOR
0495 ;
0496 ; INPUT : A : X-COORDINATE
0497 ;        B : Y-COORDINATE
0498 ;
0499 ; NO OUTPUT
0500 ;
0501 ; FUNCTION:
0502 ;        THE CURSOR IS MOVED TO THE INDICATED POSITION AND
0503 ;        THE 'LASTWASPRINTABLE' FLAG IS RESET.
0504 ;
0505 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
0506
17AB          0507 XPLACECURSOR:
17AB 320A01    0508          LD    (CHARNO),A ; CHARNO := A
17AE 6F      0509          LD    L,A
17AF 2600    0510          LD    H,0
17B1 78      0511          LD    A,B
17B2 320B01  0512          LD    (LINENO),A ; LINENO := B
17B5 3AD315  0513          LD    A,(#CHRLIN) ; CURSOR := CHARNO +
17B8 5F      0514          LD    E,A ; LINENO*#CHRLIN
17B9 1600    0515          LD    D,0
17BB 78      0516          LD    A,B
17BC B7      0517          OR    A
17BD 2803    0518          JR    Z,PLAC10
17BF 19      0519 PLAC05: ADD   HL,DE
17C0 10FD    0520          DJNZ PLAC05
17C2          0521 PLAC10
17C2 220B01  0522          LD    (CURSOR),HL
17C5 AF      0523          XOR   A ; LASTWASPRINTABLE :=
17C6 320C01  0524          LD    (LASTWASPRINTABLE),A; FALSE
17C9 C34F17  0525          JP    GOTOXY   ; OUTCURSOR
0526

```

```

0527 ;::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
0528 ;
0529 ;   PROCEDURE BDOS
0530 ;
0531 ; STORES ALTERNATIVE REGISTER SET, IX AND IY
0532 ; THE NECESSARY MAIN REGISTERS ARE STORED INSIDE
0533 ; COMAL-80
0534 ;
0535 ;::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
17CC D9 0536 BDOS:   EXX
17CD E5 0537       PUSH   HL
17CE D5 0538       PUSH   DE
17CF C5 0539       PUSH   BC
17D0 DDE5 0540      PUSH   IX
17D2 FDE5 0541      PUSH   IY
17D4 D9 0542       EXX
17D5 CD0500 0543      CALL  XBDOS
17D8 D9 0544       EXX
17D9 FDE1 0545      POP    IY
17DB DDE1 0546      POP    IX
17DD C1 0547       POP    BC
17DE D1 0548       POP    DE
17DF E1 0549       POP    HL
17E0 D9 0550       EXX
17E1 C9 0551       RET
0552
17E2 0553       DEFS   100      ; SPACE FOR YOUR OWN
0554                                     ; DRIVER.
0555                                     ; USE THIS AREA FROM THE
0556                                     ; LOWEST ADDRESS UP.
0557                                     ; PATCHES WILL, IF
0558                                     ; NECESSARY, USE THIS
1846 00 0559                                     ; AREA FROM THE TOP DOWN.
0560       DEFB   0           ; BYTE SO THE ASSEMBLER
0561                                     ; WORKS PROPERLY.

```

APPENDIX C
LIST OF ERROR MESSAGES

PAGE C-001

ERROR	TEXT
1	No more storage
2	Syntax error
3	Overflow
4	No \$/# here
5	For strings only
6	Error in command
7	No more new names
8	String not terminated
9	Illegal character
10	Illegal character
11	Illegal line number
12	Line too long
13	Variable expected
14	')' expected
15	Type conflict
16	Expression too complicated
17	'(' expected
18	Type conflict in parameter
19	Has no parameters
20	Wrong type
21	',' expected
22	TAB not allowed here
23	Operand expected
24	Constant expected
25	':' expected
26	Function not allowed here
27	Illegal use of :=/!+/:-/=
28	:=/!+/:- expected
29	',' not allowed here
30	'FILE' expected
31	End-of-line here ?
32	Unknown device
33	A name expected
34	See manual
35	'OF' expected
36	Not a string function
37	Line number expected
38	GOTO/GOSUB expected
39	Illegal after 'THEN'
40	See manual
41	Array not allowed

42 TO/DOWNTO expected
43 READ/WRITE/RANDOM
expected
44 From)= To
45 End-of-line expected
46 Statement expected
47 Command expected
48 Error in program
structure
49 Type conflict
50 Error in program
structure
51 Multiply defined
52 Function name expected
53 Name conflict with
PROC/DEF
54 FOR-NEXT nesting depth
55 Unknown line number
56 RESTORE: to a data-
statement only
57 Control structure not
closed
58 Control structure not
closed
59 Control structure not
closed
60 Control structure not
closed
61 Control structure not
closed
62 Control structure not
closed
63 Control structure not
closed
64 Unknown PROC/DEF/LABEL
65 Program structure too
complicated
66 'OUTPUT' expected
67 Index error
68 Illegal record number
69 No substrings here
70 Too few indices
71 Too many indices
72 Out of data
73 Error in assignment
to substring
74 For arrays only

75 Error in the USING-
string
76 Illegal TAB-value
77 Variable already exists
78 Cannot return
79 Name conflict with
PROC/DEF
80 CASE-value not existing
81 STEP = 0
82 SYSTEM ERROR
83 SYSTEM ERROR
84 Out of domain
85 Too long
86 OVERFLOW
87 Undefined variable
or function value
88 Too long
89 Not now
90 Index error
91 Type conflict in
parameter
92 Too many parameters
93 Too few parameters
94 Division by 0
95 SYSTEM ERROR
96 Type conflict
97 Line too long
98 Not now
99 Error in NEXT
100 '!' not allowed here
101 No line has such a
number
102 Impossible
103 Impossible
104 Impossible
105 Auto overflow
106 !
107 Saved under an incom-
patible COMAL-version
108 Arrays must carry REF
109 The parameter must be
a variable
110 The parameter has a
wrong dimension
111 EXIT without LOOP
112 Control structure not
closed

113 The channel is already
open
114 The channel is not open
115 Illegal channel number
116 Unknown i/o device
117 Unknown i/o device
118 Error in filename
119 Error in filetype
120 Error in version number
121 No filetype stated
122 Filetype not allowed
here
123 SYSTEM ERROR
124 SYSTEM ERROR
125 SYSTEM ERROR
126 Cannot write
127 Cannot read
128 Already open in
another mode
129 File in use
130 SYSTEM ERROR
131 Cannot open more
disk files
132 Non-existing file
133 Version number not
allowed here
134 SYSTEM ERROR
135 SYSTEM ERROR
136 Impossible as a file
is open
137 SYSTEM ERROR
138 Simple i/o device
139 SYSTEM ERROR
140 SYSTEM ERROR
141 SYSTEM ERROR
142 File catalog full
143 Disk or file full
144 SYSTEM ERROR
145 Illegal use of the file
146 "End-of-file"
147 SYSTEM ERROR
148 SYSTEM ERROR
149 Wrong block length
150 Control structure not
closed
151 The channel is already
open
152 The channel is not open

153 Illegal channel number
154 Unknown i/o device
155 Unknown i/o device
156 Error in filename
157 Error in filetype
158 Error in version number
159 No filetype stated
160 Filetype not allowed
here
161 SYSTEM ERROR
162 SYSTEM ERROR
163 SYSTEM ERROR
164 Cannot write
165 Cannot read
166 Already open in
another mode
167 File in use
168 SYSTEM ERROR
169 Cannot open more
disk files
170 Non-existing file
171 Version number not
allowed here
172 SYSTEM ERROR
173 SYSTEM ERROR
174 Impossible as a file
is open
175 SYSTEM ERROR
176 Simple i/o device
177 SYSTEM ERROR
178 SYSTEM ERROR
179 SYSTEM ERROR
180 File catalog full
181 Disk or file full
182 SYSTEM ERROR
183 Illegal use of the file
184 "End-of-file"
185 SYSTEM ERROR
186 SYSTEM ERROR
187 Wrong block length
188 SYSTEM ERROR
189 SYSTEM ERROR
190 SYSTEM ERROR
191 SYSTEM ERROR
192 SYSTEM ERROR
193 SYSTEM ERROR
194 SYSTEM ERROR
195 SYSTEM ERROR

196 SYSTEM ERROR
197 SYSTEM ERROR
198 SYSTEM ERROR
199 SYSTEM ERROR
200 Control structure not
closed
201 The channel is already
open
202 The channel is not open
203 Illegal channel number
204 Unknown i/o device
205 Unknown i/o device
206 Error in filename
207 Error in filetype
208 - Error in version number - *sjl ved lukning*
209 - No filetype stated
210 Filetype not allowed
here
211 - SYSTEM ERROR
212 - SYSTEM ERROR
213 - SYSTEM ERROR
214 Cannot write
215 - Cannot read
216 Already open in
another mode
217 - File in use
218 SYSTEM ERROR
219 Cannot open more
disk files
220 Non-existing file
221 - Version number not
allowed here
222 - SYSTEM ERROR
223 - SYSTEM ERROR
224 Impossible as a file
is open
225 - SYSTEM ERROR
226 Simple i/o device
227 - SYSTEM ERROR
228 - SYSTEM ERROR
229 - SYSTEM ERROR
230 File catalog full
231 ! Disk or file full
232 - SYSTEM ERROR
234 Illegal use of the file
235 "End-of-file"
236 - SYSTEM ERROR
237 - SYSTEM ERROR

238 — Wrong block length
239 — SYSTEM ERROR
240 SYSTEM ERROR
241 SYSTEM ERROR
242 SYSTEM ERROR
243 SYSTEM ERROR
244 SYSTEM ERROR
245 SYSTEM ERROR
246 SYSTEM ERROR
247 SYSTEM ERROR
248 SYSTEM ERROR
249 SYSTEM ERROR
250 SYSTEM ERROR
251 SYSTEM ERROR
252 SYSTEM ERROR
253 SYSTEM ERROR
254 SYSTEM ERROR
255 SYSTEM ERROR
256 SYSTEM ERROR
257 SYSTEM ERROR
258 Record exceeded
259 Illegal record length
260 This is not a RANDOM file.
261 Wrong record length
262 Existing file
263 ? Impossible
264 — Version number not
allowed here
265 ? Error in filename
266 ? Different i/o devices specified
267 SYSTEM ERROR
268 SYSTEM ERROR
269 SYSTEM ERROR
270 SYSTEM ERROR
271 SYSTEM ERROR
272 SYSTEM ERROR
273 SYSTEM ERROR
274 SYSTEM ERROR
275 SYSTEM ERROR
276 SYSTEM ERROR
277 SYSTEM ERROR
278 SYSTEM ERROR
279 SYSTEM ERROR
280 SYSTEM ERROR
281 SYSTEM ERROR
282 SYSTEM ERROR
283 SYSTEM ERROR
284 SYSTEM ERROR

285 SYSTEM ERROR
286 SYSTEM ERROR
287 SYSTEM ERROR
288 SYSTEM ERROR
289 SYSTEM ERROR
290 SYSTEM ERROR
291 SYSTEM ERROR
292 SYSTEM ERROR
293 SYSTEM ERROR

DEMONSTRATION PROGRAMS

```
0010 // PRIME FACTORING PROGRAM
0020 //
0030 // ASK FOR A NUMBER AND TEST IT
0040 //
0050 LOOP
0060   INPUT "INPUT POSITIVE INTEGER TO BE FACTORED: ": NUMBER
0070   IF NUMBER<0 AND FRAC(NUMBER)=0 THEN EXIT //TEST FOR POSITIVE
0080   //                                     INTEGER
0090   PRINT "I ASKED FOR A POSITIVE INTEGER!"
0100 ENDLOOP
0110 PRINT "THE PRIME FACTORS ARE: "
0120 //
0130 // PRIME 2 AND 3 MUST BE TREATED SEPARATELY
0140 //
0150 DIVISOR:=2
0160 EXEC TEST
0170 DIVISOR:=3
0180 EXEC TEST
0190 //
0200 //ALL PRIMES CAN BE EXPRESSED AS
0210 //N*6+5 AND N*6+7
0220 //
0230 FOR N:=0 TO SQR(NUMBER)/6 DO
0240   DIVISOR:=6*N+5
0250   EXEC TEST
0260   DIVISOR:=6*N+7
0270   EXEC TEST
0280 NEXT N
0290 IF NUMBER<>1 THEN PRINT NUMBER
0300 //
0310 PROC TEST
0320   WHILE NUMBER MOD DIVISOR=0 DO
0330     PRINT DIVISOR;
0340     NUMBER:=NUMBER DIV DIVISOR
0350   ENDWHILE
0360 ENDPROC TEST
```

```

0010 // CHARACTER SORT PROGRAM
0020 DIM STRING$ OF 2000
0030 DIM CHARACTER$ OF 1
0040 DIM COUNTER(ORD("A"):ORD("Z"))
0050 SPECIAL_CHARACTERS:=0
0060 SPACES:=0
0070 TRAP ESC- // TAKE CARE. SAVE THE PROGRAM
0080 //
0090 PRINT "INPUT A STRING: ",
0100 LOOP
0110 EXEC GET_CHARACTER(CHARACTER$) // GET CHARACTERS ONE BY ONE
0120 IF CHARACTER$="27" THEN EXIT
0130 PRINT CHARACTER$,
0140 STRING$+CHARACTER$ // CONCATENATE CHARACTERS
0150 ENDOLOOP // "ESC" TERMINATES INPUT
0160 PRINT
0170 //
0180 FOR I:=1 TO LEN(STRING$) DO
0190 CHARACTER$:=STRING$(I)
0200 IF CHARACTER$=" " THEN SPACES:+1 // TEST FOR SPACE
0210 IF CHARACTER$="A" AND CHARACTER$<="Z" THEN // LETTER?
0220 COUNTER(ORD(CHARACTER$))+1 // COUNT LETTER
0230 ELSE
0240 SPECIAL_CHARACTERS:+1 // COUNT OTHER CHARACTERS
0250 ENDIF
0260 NEXT I // GET NEXT CHARACTER
0270 // SET UP THE PRINT OUT FORMAT
0280 FOR J:=ORD("A") TO ORD("Z") DO // PRINT THE LETTERS
0290 PRINT " ",CHR$(J),
0300 NEXT J
0310 PRINT // EMPTY LINE
0320 FOR K:=ORD("A") TO ORD("Z") DO // PRINT THE COUNT
0330 PRINT USING " ##": COUNTER(K),
0340 NEXT K
0350 PRINT
0360 PRINT
0370 PRINT "NUMBER OF CHARACTERS: ",LEN(STRING$)
0380 PRINT
0390 PRINT "NUMBER OF SPECIAL CHARACTERS INCLUDING SPACES: ",
0400 PRINT SPECIAL_CHARACTERS
0410 PRINT
0420 PRINT "NUMBER OF SPECIAL CHARACTERS EXCLUDING SPACES: ",
0430 PRINT SPECIAL_CHARACTERS-SPACES
0440 PROC GET_CHARACTER(REF A$) // LIBRARY PROCEDURE
0450 POKE 256, 255
0460 REPEAT
0470 IF ESC THEN POKE 256, 27
0480 UNTIL PEEK(256)()=255
0490 A$:=CHR$(PEEK(256))
0500 ENDPROC GET_CHARACTER

```

```
0010 // CHANGING BASES
0020 // THIS PROGRAM WILL CHANGE A POSITIVE INTEGER BASE 10
0030 // TO ANY NEW BASE BETWEEN 2 AND 16
0040 DIM VALUE$(0:15) OF 1
0050 DIM DIGIT(20)
0060 FOR I:=0 TO 15 DO
0070 //
0080 // SET UP THE CHARACTER SET USED FOR OUTPUT
0090 //
0100 READ VALUE$(I)
0110 NEXT I
0120 DATA "0", "1", "2", "3", "4", "5", "6", "7"
0130 DATA "8", "9", "A", "B", "C", "D", "E", "F"
0140 //
0150 // GET THE NEW BASE AND TEST IT
0160 //
0170 REPEAT
0180 INPUT "NEW BASE: ": NEW_BASE
0190 UNTIL 2<=NEW_BASE AND NEW_BASE<=16 AND FRAC(NEW_BASE)=0
0200 //
0210 // GET THE NUMBER TO CONVERT
0220 //
0230 REPEAT
0240 INPUT "POSITIVE INTEGER TO BE CONVERTED: ": VALUE
0250 V:=VALUE
0260 UNTIL FRAC(VALUE)=0 AND VALUE>0
0270 //
0280 // CONVERT
0290 //
0300 I:=1
0310 REPEAT
0320 DIGIT(I):=VALUE MOD NEW_BASE; VALUE:=VALUE DIV NEW_BASE
0330 I:=I+1
0340 UNTIL VALUE=0
0350 NO_DIGITS:=I-1
0360 //
0370 // PRINT THE RESULT
0380 //
0390 PRINT VALUE, " BASE 10 CONVERTS IN BASE ", NEW_BASE, " TO: ",
0400 FOR I:=NO_DIGITS DOWNT0 1 DO
0410 PRINT VALUE$(DIGIT(I)), " ",
0420 NEXT I
```

```

0010 // LISSAJOUS PATTERNS
0020 //
0030 // CONSTANTS DEFINING THE SCREEN.
0040 // HALVE THE VALUES FOR 40-CHARACTER SCREENS.
0050 // ADJUST 'SCALE' TO YOUR SCREEN SO THAT INPUTS 1, 1 AND 0.5
0060 // PRODUCE A PERFECT CIRCLE.
0070 //
0080 SCALE:=27
0090 CHARACTERS:=80 // NUMBER OF CHARACTERS ACROSS THE SCREEN
0100 LINES:=24 // NUMBER OF LINES ON THE SCREEN
0110 //
0120 ADJUST:=INT((CHARACTERS-2*SCALE-1)/2)
0130 IF ADJUST<0 THEN STOP
0140 X_LIMIT:=(LINES-2)/2
0150 //
0160 DIM LINE$ OF CHARACTERS
0170 PI:=3.14159
0180 CLEAR
0190 //
0200 REPEAT
0210 INPUT "RELATIVE FREQ. FOR X: ": X_REL_FREQ // TRY 4
0220 UNTIL FRAC(X_REL_FREQ)=0 AND X_REL_FREQ=1
0230 NO_STEPS:=X_REL_FREQ; X_REL_FREQ:=2*PI*X_REL_FREQ
0240 //
0250 REPEAT
0260 INPUT "RELATIVE FREQ. FOR Y: ": Y_REL_FREQ // TRY 3
0270 UNTIL FRAC(Y_REL_FREQ)=0 AND Y_REL_FREQ=1
0280 Y_REL_FREQ:=2*PI*Y_REL_FREQ
0290 //
0300 INPUT "Y PHASE, MULTIPLE OF PI: ": Y_PHASE // TRY 0
0310 Y_PHASE:=PI*Y_PHASE
0320 //
0330 CLEAR
0340 FOR X_STEP:=X_LIMIT DOWNTD -X_LIMIT DO
0350 LINE$:=SPC$(CHARACTERS)
0360 X:=FN_ARCSIN(X_STEP/X_LIMIT)
0370 FOR I:=0 TO NO_STEPS-1 DO
0380 LINE$(FN_SCALED(X,I)):"*"
0390 LINE$(FN_SCALED(PI-X,I)):"*"
0400 NEXT I
0410 PRINT LINE$
0420 NEXT X_STEP
0430 CURSOR 1, LINES-1
0440 END
0450 //

```



```
0460 DEF FN_ARCSIN(X)
0470   IF ABS(X) < 0.1 THEN
0480     FN_ARCSIN:=X+X^3/6+X^5*0.075+X^7/22.4
0490   ELSE
0500     FN_ARCSIN:=2*FN_ARCSIN(X/(SQR(1+X)+SQR(1-X)))
0510   ENDIF
0520 ENDDF FN_ARCSIN
0530 //
0540 DEF FN_COMPUTE(T, I)
0550   GLOBAL PI, X_REL_FREQ, Y_REL_FREQ, Y_PHASE
0560   TT:=(T+2*I*PI)/X_REL_FREQ
0570   FN_COMPUTE:=SIN(Y_REL_FREQ*TT+Y_PHASE)
0580 ENDDF FN_COMPUTE
0590 //
0600 DEF FN_SCALED(T, I)
0610   GLOBAL SCALE, ADJUST
0620   FN_SCALED:=1+ADJUST+ROUND(SCALE*(FN_COMPUTE(T, I)+1))
0630 ENDDF FN_SCALED
```

```

0010 // WRITTEN october -81
0020 // by H.C. Grosbllil-Poulsen, Gl.Rye, Denmark
0030 //
0040 // DESCRIPTION of the procedure 'EDITLINE'
0050 // The procedure is closed, qualifying it for
0060 // immediate inclusion in the User's library.
0070 // PURPOSE: to edit a text variable written on
0080 // the screen. The procedure is effectively
0090 // a line editor.
0100 // PARAMETERS: ORG_X# and ORG_Y# are integers
0110 // (valueparameter) describing the coordinates
0120 // of the position where the text variable
0130 // originally was written.
0140 // REF LINE$ is the text variable. It is a variable-
0150 // parameter, so that the editing is referred back
0160 // to the calling variable.
0170 // REF KEYBOARD# is an integer, whose sole purpose
0180 // is to refer back the last input from the
0190 // keyboard for further processing in the calling
0200 // program. Value by entrance is of no significance.
0210 //
0220 // Example:
0230 //          CURSOR 20, 15
0240 //          PRINT TEXT$(I);
0250 //          EXEC EDITLINE(20,15,TEXT$(I),A#)
0260 //
0270 //-----
0280 //
0290 PROC EDITLINE(ORG_X#, ORG_Y#, REF LINE$, REF KEYBOARD#) CLOSED
0300 DIM CODE$ OF 15, HELP$ OF 80 // NB: The length may vary
0310 X#:=1; RETURNBACK:=FALSE
0320 EXEC INDATAINIT
0330 CURSOR ORG_X#, ORG_Y#
0340 REPEAT
0350 EXEC INDATA(KEYBOARD#,MACHINECODE)
0360 CASE KEYBOARD# OF
0370 WHEN 13, 11, 10 // refer to ASCII-table
0380 RETURNBACK:=TRUE
0390 WHEN 8
0400 EXEC CURSORLEFT
0410 WHEN 12
0420 EXEC CURSORRIGHT
0430 WHEN 127
0440 EXEC DELETEBYTE
0450 WHEN 31
0460 EXEC INSERTBLANK
0470 OTHERWISE
0480 EXEC WRITEBYTE
0490 ENDCASE
0500 UNTIL RETURNBACK
0510 ENDPROC EDITLINE

```

```
0520 //
0530 //
0540 PROC CURSORLEFT // if possible, move cursor left
0550   IF X#>1 THEN
0560     X#:-1
0570     CURSOR ORG_X#+X#-1, ORG_Y#
0580   ENDIF
0590 ENDPROC CURSORLEFT
0600 //
0610 //
0620 PROC CURSORRIGHT // if possible, move right
0630   IF X#-1<LEN(LINE$) THEN
0640     X#:+1
0650     CURSOR ORG_X#+X#-1, ORG_Y#
0660   ENDIF
0670 ENDPROC CURSORRIGHT
0680 //
0690 //
0700 PROC INSERTBLANK // test for extreme positioning
0710   IF LEN(LINE$)>X#-1 THEN // of the cursor
0720     HELP$:=LINE$(X#-1:LEN(LINE$))
0730   ELSE
0740     HELP$:=""
0750   ENDIF
0760   IF X#>1 THEN
0770     LINE$:=LINE$(1,X#-1)
0780   ELSE
0790     LINE$:=""
0800   ENDIF
0810   LINE$+=" "+HELP$
0820   EXEC REWRITELINE
0830 ENDPROC INSERTBLANK
0840 //
0850 //
0860 PROC LINETEST // test for extreme positioning
0870   IF LEN(LINE$)>X# THEN // of the cursor
0880     HELP$:=LINE$(X#+1:LEN(LINE$))
0890   ELSE
0900     HELP$:=""
0910   ENDIF
0920   IF X#>1 THEN
0930     LINE$:=LINE$(1,X#-1)
0940   ELSE
0950     LINE$:=""
0960   ENDIF
0970 ENDPROC LINETEST
0980 //
0990 //
```

```

1000 PROC DELETEBYTE
1010 EXEC LINETEST
1020 LINE#+HELP#
1030 EXEC REWRITELINE
1040 ENDPROC DELETEBYTE
1050 //
1060 //
1070 PROC WRITEBYTE
1080 EXEC LINETEST
1090 LINE#+CHR$(KEYBOARD#)+HELP#
1100 EXEC REWRITELINE
1110 EXEC CURSORRIGHT
1120 ENDPROC WRITEBYTE
1130 //
1140 //
1150 PROC REWRITELINE // used after writing, deletion
1160 CURSOR ORG_X#, ORG_Y# // or insertion of a
1170 PRINT LINE$+" "; // character
1180 CURSOR ORG_X#+X#-1, ORG_Y#
1190 ENDPROC REWRITELINE
1200 //
1210 //
1220 PROC INDATAINIT // place machine code in the space
1230 MACHINECODE:=VARPTR(CODE#); B:=MACHINECODE // allocated
1240 POKE B, 30 // LD E,255 for in CODE#
1250 POKE B+1, 255
1260 POKE B+2, 14 // LD C,6 refer to Z80 and
1270 POKE B+3, 6
1280 POKE B+4, 205 // CALL BDOS CP/M manuals
1290 POKE B+5, 5
1300 POKE B+6, 0
1310 POKE B+7, 183 // OR A
1320 POKE B+8, 202 // JP NZ,B
1330 POKE B+9, B MOD 256
1340 POKE B+10, B DIV 256
1350 POKE B+11, 50 // LD (KEYBOARD#),A // making the value
1360 POKE B+12, VARPTR(KEYBOARD#) MOD 256 // accessible to
1370 POKE B+13, VARPTR(KEYBOARD#) DIV 256 // COMAL-80
1380 POKE B+14, 210 // RET
1390 ENDPROC INDATAINIT
1400 //
1410 //
1420 PROC INDATA(REF KEYBOARD#, MACHINECODE) // get an
1430 CALL MACHINECODE // unechoed input from console
1440 ENDPROC INDATA

```

```
9933 // PROCEDURE TO GET KEYBOARD INPUT WITHOUT ECHO TO
9934 // THE SCREEN.
9935 // THE 'ESC' KEY WORKS IN THE NORMAL WAY
9936 PROC GET_CHARACTER(REF A$)
9937     POKE 256,255
9938     REPEAT
9939     UNTIL PEEK(256) (>)255
9940     A$:=CHR$(PEEK(256))
9941 ENDPROC GET_CHARACTER
9942 //
9943 // PROCEDURE TO GET KEYBOARD INPUT WITHOUT ECHO TO
9944 // THE SCREEN.
9945 // THE 'ESC' KEY IS TREATED LIKE ANY OTHER CHARACTER.
9946 // THE 'TRAP ESC-' STATEMENT MUST BE EXECUTED BEFORE
9947 // THIS PROCEDURE IS CALLED.
9948 PROCEDURE GET_CHR_ESC(REF A$)
9949     POKE 256,255
9950     REPEAT
9951     IF ESC THEN POKE 256,27
9952     UNTIL PEEK(256) (>)255
9953     A$:=CHR$(PEEK(256))
9954 ENDPROC GET_CHR_ESC
9955 //
9956 // PROCEDURE TO SET PRINTED LINE WIDTH IN NUMBER OF
9957 // CHARACTERS. WORKS FOR DEVICE 'LP:' OR 'LPO:' ONLY.
9958 // THE POKE CAN ALSO BE DONE IN COMMAND MODE.
9959 // VALID FOR COMAL-80 VERSION 1.8 ONLY
9960 PROC WIDTH
9961     POKE 1379,N // N := NUMBER OF CHARACTERS
9962 ENDPROC WIDTH
9963 //
9964 // PROCEDURE TO SET PAGE LENGTH IN NUMBER OF LINES.
9965 // WORKS FOR DEVICE 'LP:' OR 'LPO:' ONLY.
9966 // THE POKE CAN ALSO BE DONE IN COMMAND MODE.
9967 // VALID FOR COMAL-80 VERSION 1.8 ONLY.
9968 PROC LENGTH
9969     POKE 1378,K // K:= NUMBER OF LINES
9970 ENDPROC LENGTH
```

```
9971 //
9972 // USER DEFINED FUNCTION TO DETERMINE FREE USER SPACE
9973 // THE RETURNED VALUE IS A LITTLE LESS THAN THE ACTUAL
9974 // AVAILABLE SPACE.
9975 // BASED ON THE 'DIM' STATEMENT GIVING A NON FATAL
9976 // ERROR IN THE 'OUT OF STORAGE' SITUATION.
9977 // CALLED AS A NORMAL VARIABLE. EXAMPLE:
9978 //   100 PRINT FN_FREE_SPACE
9979 //
9980 DEF FN_FREE_SPACE
9981   MIN:=1; MAX:=32768; OK:=0
9982   REPEAT
9983     MIDDLE:=(MIN+MAX) DIV 2
9984     EXEC TRY(MIDDLE,OK)
9985     IF OK THEN
9986       MIN:=MIDDLE
9987     ELSE
9988       MAX:=MIDDLE-1
9989     ENDIF
9990   UNTIL MIN>=MAX-1
9991   FN_FREE_SPACE:=MIN
9992 ENDDF FN_FREE_SPACE
9993 PROC TRY(AMOUNT, REF OK) CLOSED
9994   TRAP ERR-
9995   DIM A$ OF AMOUNT
9996   TRAP ERR+
9997   OK:=(ERR=0)
9998 ENDPROC TRY
9999 //
```

ASCII CHARACTER CODES

ASCII Code	CHARACTER	ASCII Code	CHARACTER	ASCII Code	CHARACTER
000	NUL	043	+	086	V
001	SOH	044	,	087	W
002	STX	045	-	088	X
003	ETX	046	.	089	Y
004	EDT	047	/	090	Z
005	ENQ	048	0	091	[
006	ACK	049	1	092	\
007	BEL	050	2	093]
008	BS	051	3	094	^
009	HT	052	4	095	-
010	LF	053	5	096	'
011	VT	054	6	097	a
012	FF	055	7	098	b
013	CR	056	8	099	c
014	SO	057	9	100	d
015	SI	058	:	101	e
016	DLE	059	;	102	f
017	DC1	060	(103	g
018	DC2	061	=	104	h
019	DC3	062)	105	i
020	DC4	063	?	106	j
021	NAK	064	@	107	k
022	SYN	065	A	108	l
023	ETB	066	B	109	m
024	CAN	067	C	110	n
025	EM	068	D	111	o
026	SUB	069	E	112	p
027	ESC	070	F	113	q
028	FS	071	G	114	r
029	GS	072	H	115	s
030	RS	073	I	116	t
031	VS	074	J	117	u
032	SPACE	075	K	118	v
033	!	076	L	119	w
034	"	077	M	120	x
035	#	078	N	121	y
036	\$	079	O	122	z
037	%	080	P	123	{
038	&	081	Q	124	
039	'	082	R	125	}
040	(083	S	126	
041)	084	T	127	DEL
042	*	085	U		

ASCII codes are in decimal

LF=Line Feed, FF=Form Feed, CR=Carriage Return, DEL=Rubout

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METANIC COMAL-80
SYNTAX DIAGRAMS & EXAMPLES

Comal-80
EDP
- the key to programming

Acknowledgements:

METANIC hereby wishes to thank all the persons involved in specifying and testing of COMAL-80.

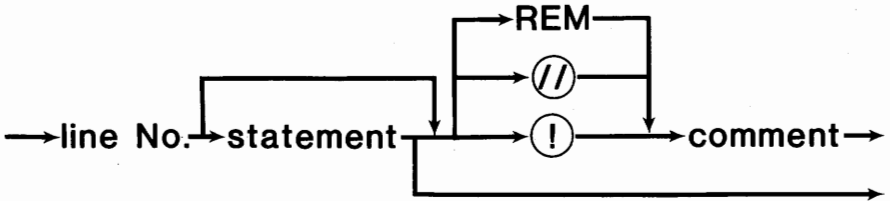
This booklet contains the total syntax diagrams for METANIC COMAL-80, Version 1.

Minor differences may occur in the implementation onto specific microcomputers. Please consult your manual for changes.

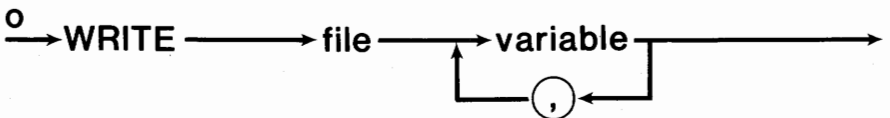
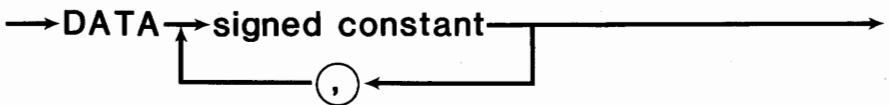
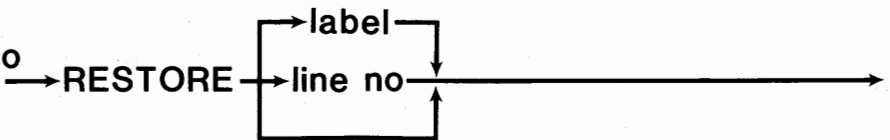
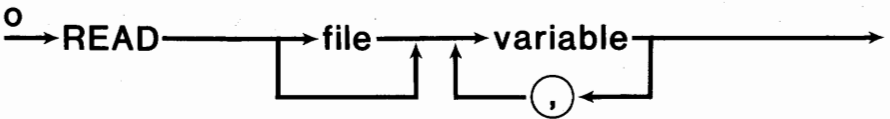
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METANIC COMAL-80
SYNTAX DIAGRAMS
VERSION 1.

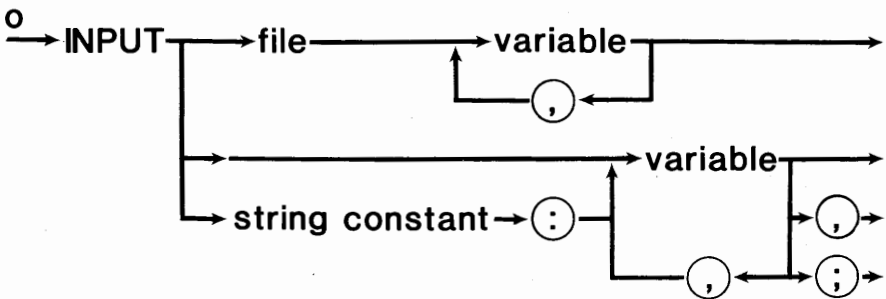
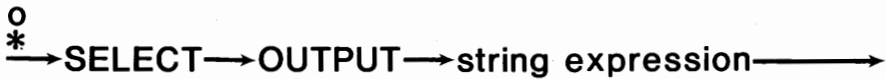
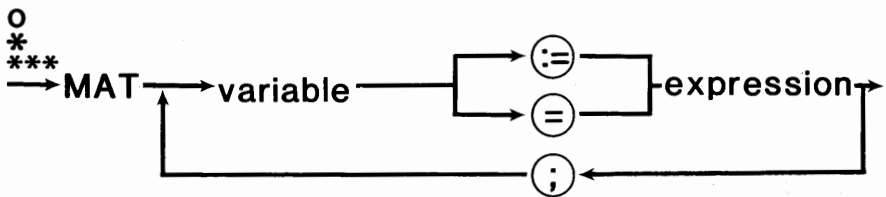
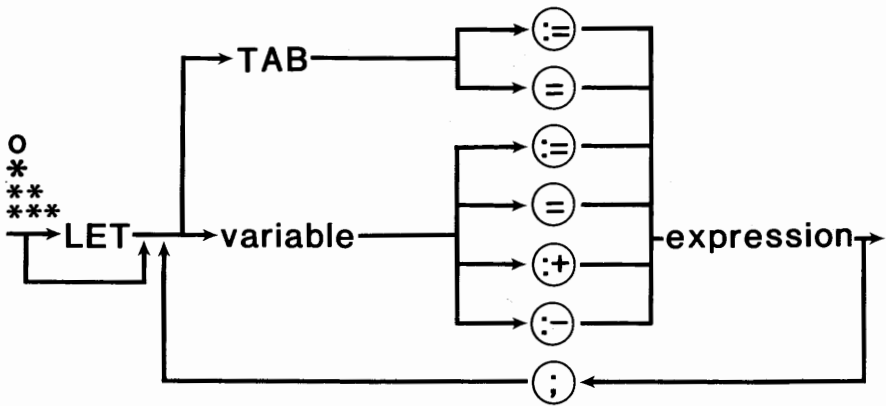
Line:



Statement:



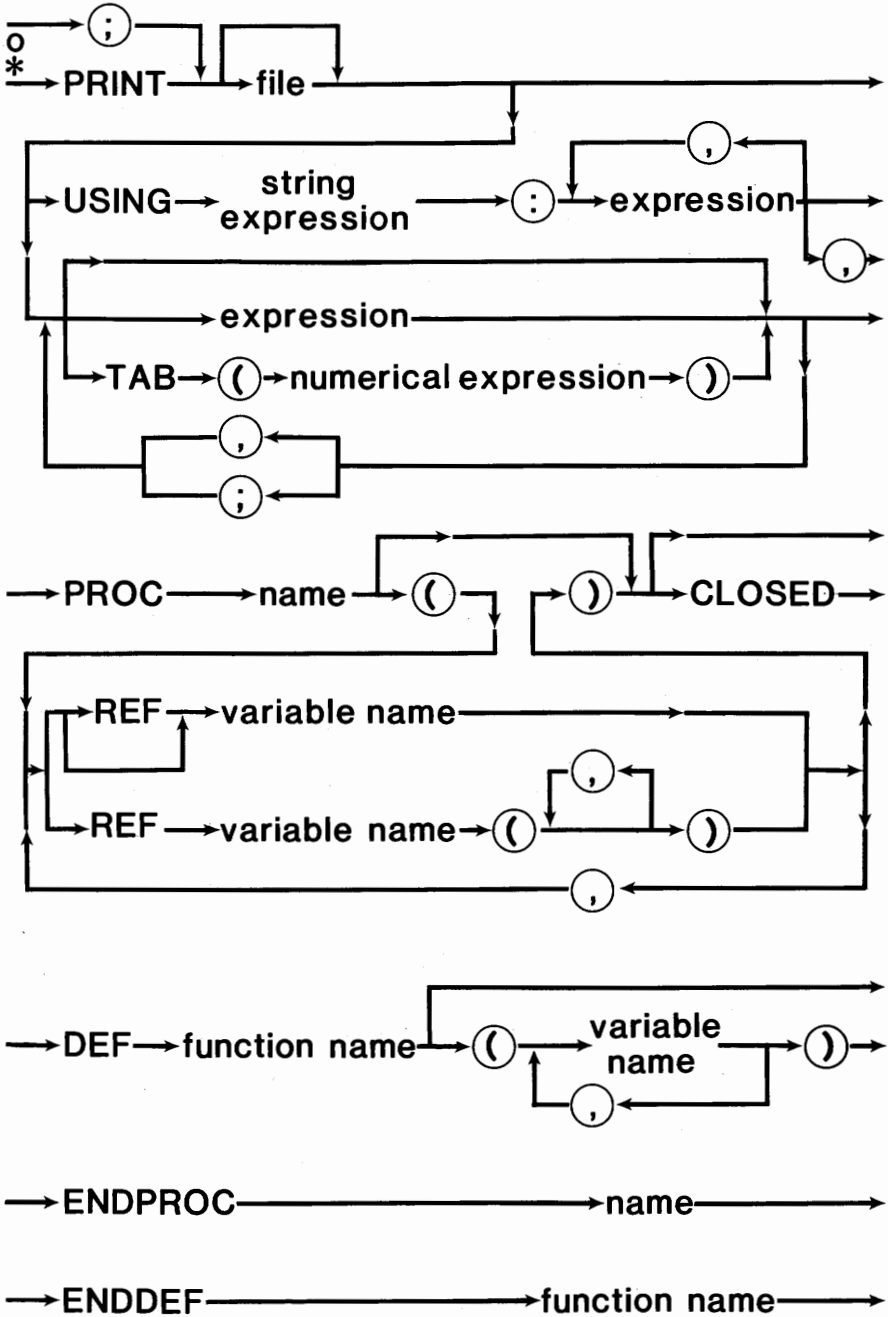
METANIC COMAL-80



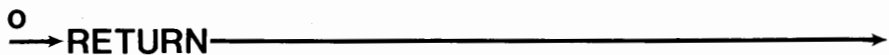
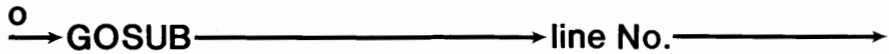
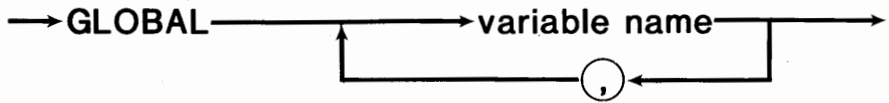
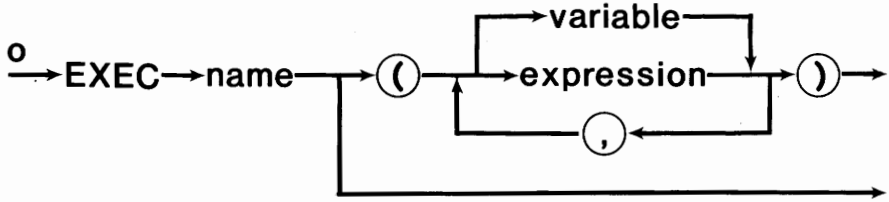
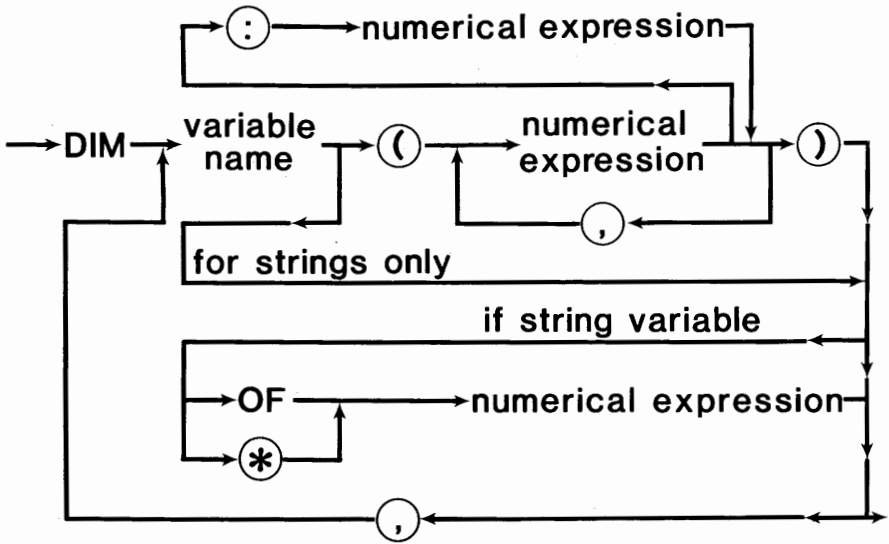
**
In connection with strings :- may not be used,
whereas :+ may be used.

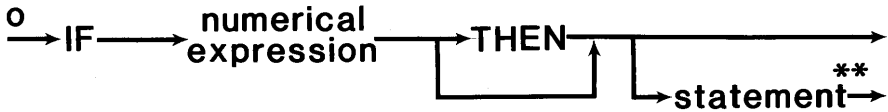
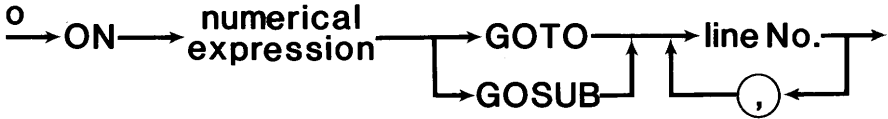
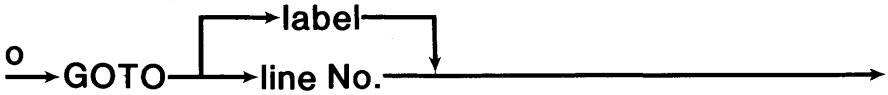
Variable and expression in one assignment must be
of the same type. The only exception is:
real variable := integer expression

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** Only statements marked ^o may be used here.



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→ ENDWHILE →

→ LOOP →

^o → EXIT →

→ ENDLOOP →

→ CASE → expression → OF →

→ WHEN → expression → , →

→ OTHERWISE →

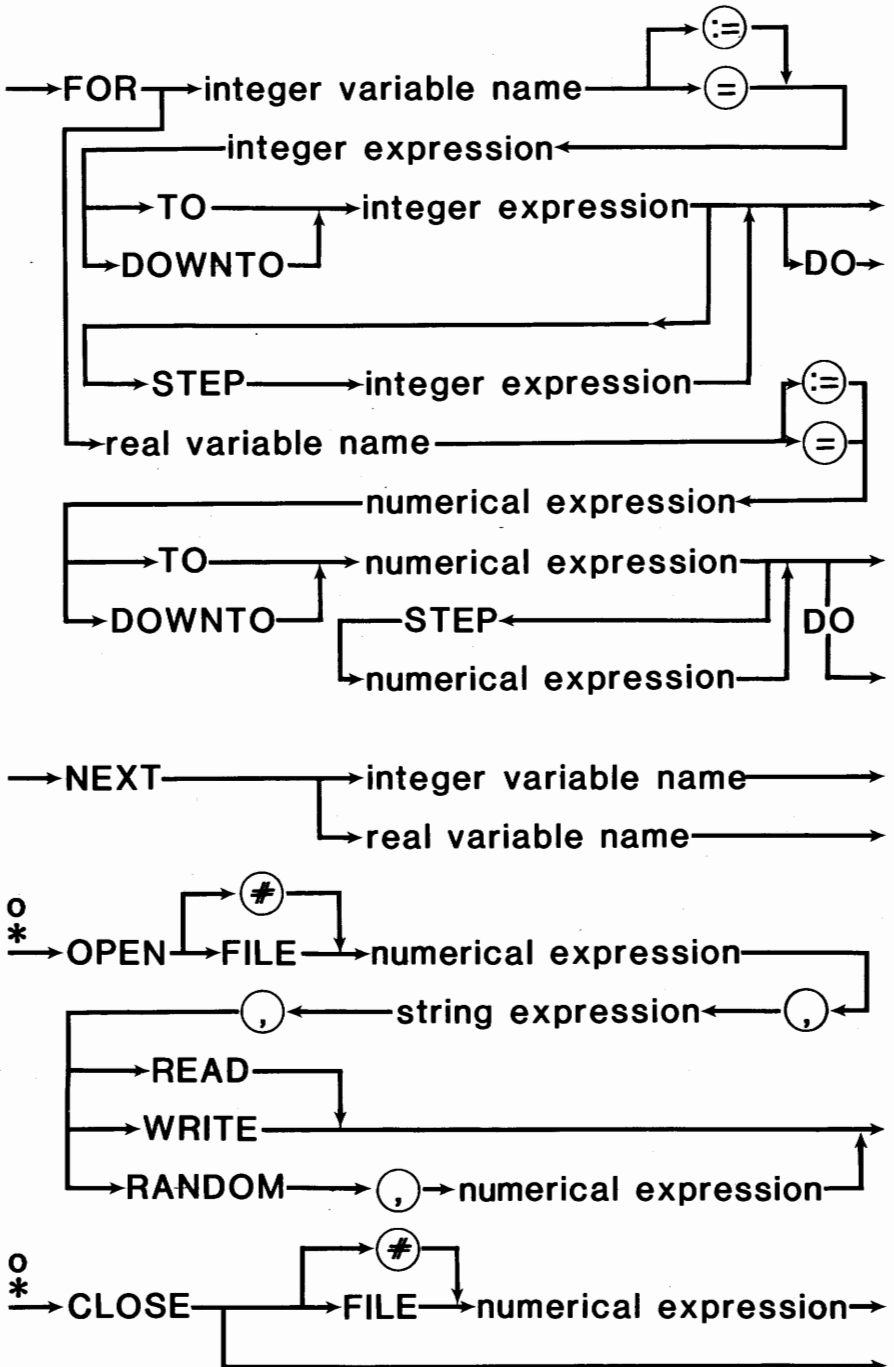
→ ENDCASE →

^o → CHAIN → string expression →

^o
*
^o → RANDOM →
*
→ RANDOMIZE →

^o
*
→ TRAP → ESC → + →
→ ERR → - →

^o
*
→ CLEAR →



METANIC COMAL-80

o
* → PAGE → _____ →

o
* → CURSOR → numerical expression → (,) → numerical expression →

o
* → POKE → numerical expression → (,) → numerical expression →

o
* → OUT → numerical expression → (,) → numerical expression →

o
* → CALL → numerical expression → _____ →

o → INIT → string expression → _____ →

o → RELEASE → _____ → string expression →

o → FORMAT → string expression → (,) → string expression →

o → DELETE → string expression → _____ →

o → CAT → string expression → (,) → # → FILE → numerical expression →

o → UNIT → _____ → string expression →

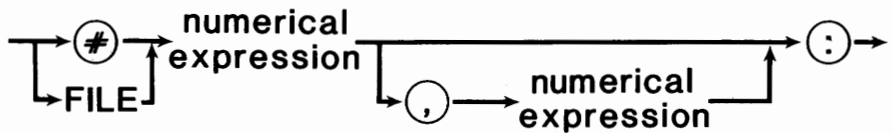
o → GETUNIT → string variable → _____ →



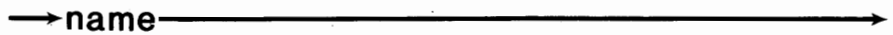
Line No.:



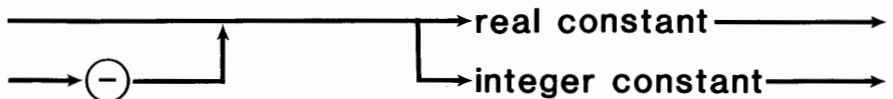
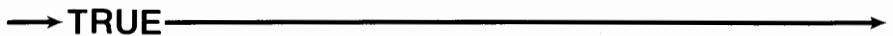
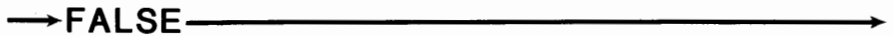
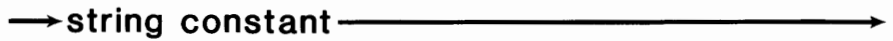
File:



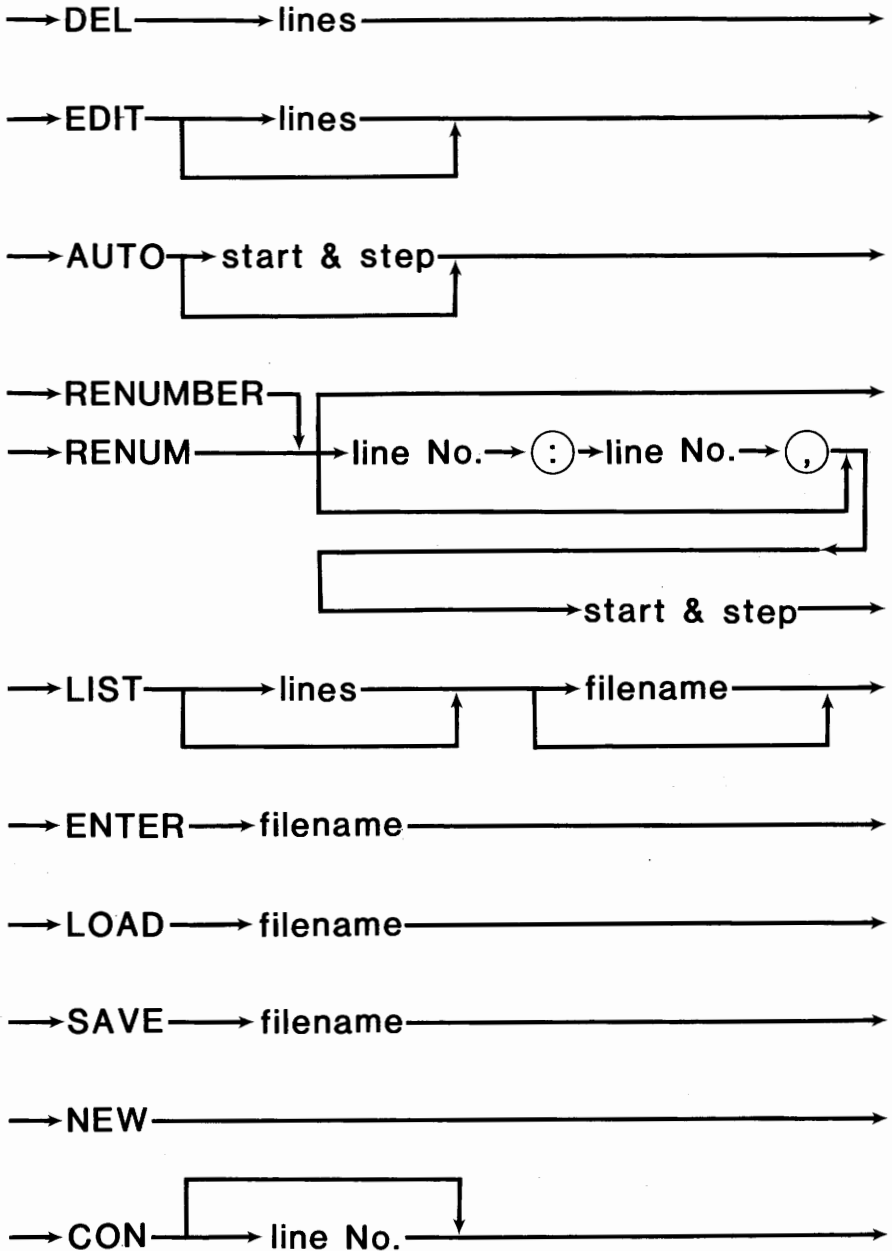
Label:



Signed Constant:



Command:



→ SIZE →

→ RUN → line No. →

→ INIT → device name →

→ RELEASE → device name →

→ DELETE → file name →

→ CAT → device name → (,) → file name →

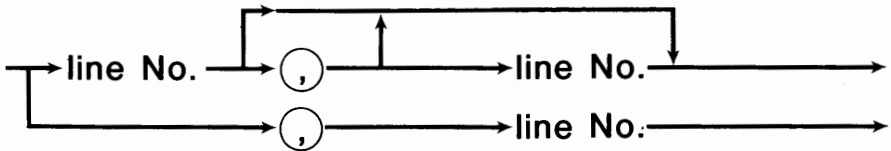
→ UNIT → device name →

→ GETUNIT →

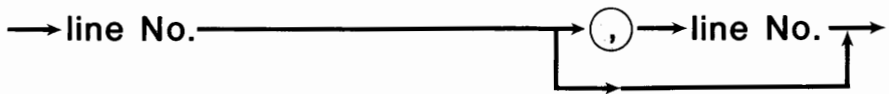
→ RENAME → file name → (,) → file name →

All statements marked * may be used as commands.

Lines:



Start & Step:



File Name & Device Name:

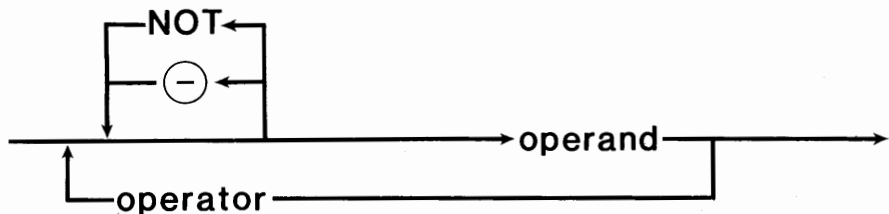
Any sequence of characters not starting with a digit, a comma, a space, or a colon, and not containing a comma or a space may be used.

Numerical Expression:

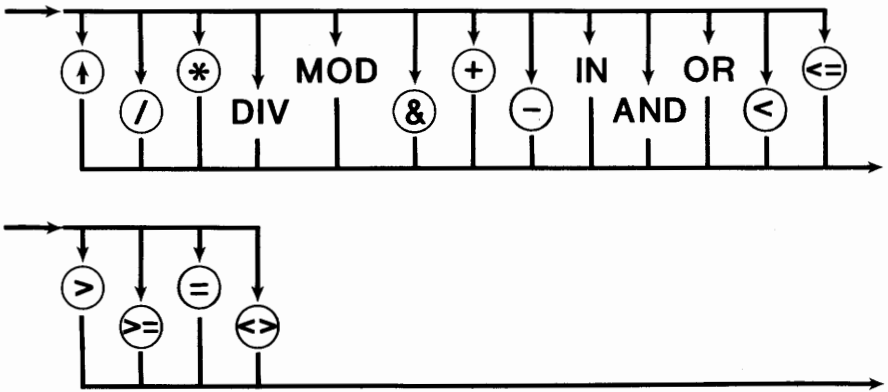
→ integer expression →

→ real expression →

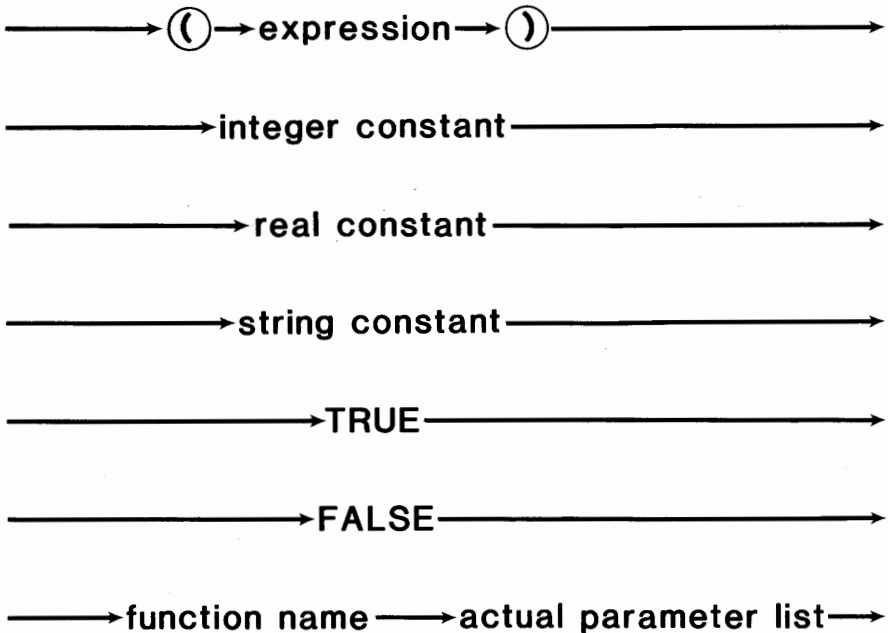
String-, Integer-, & Real-Expressions:



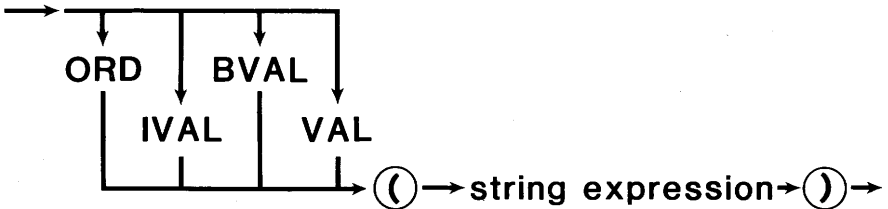
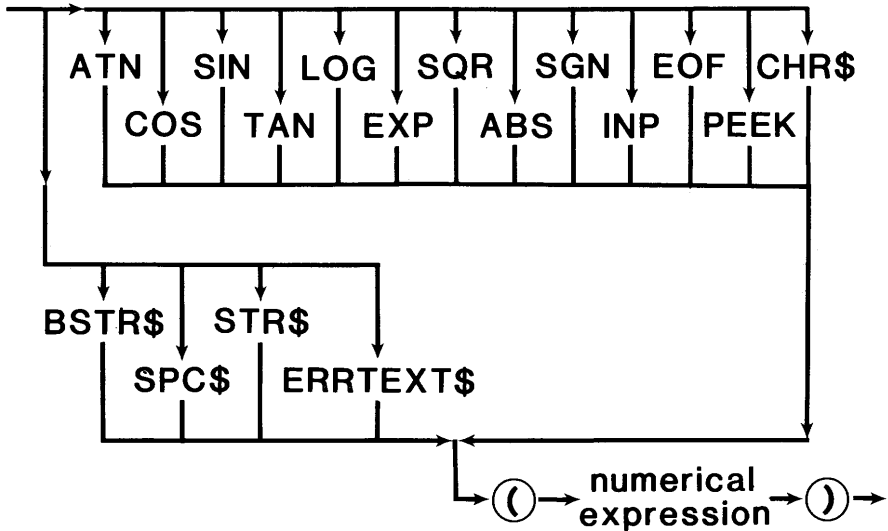
Operator:



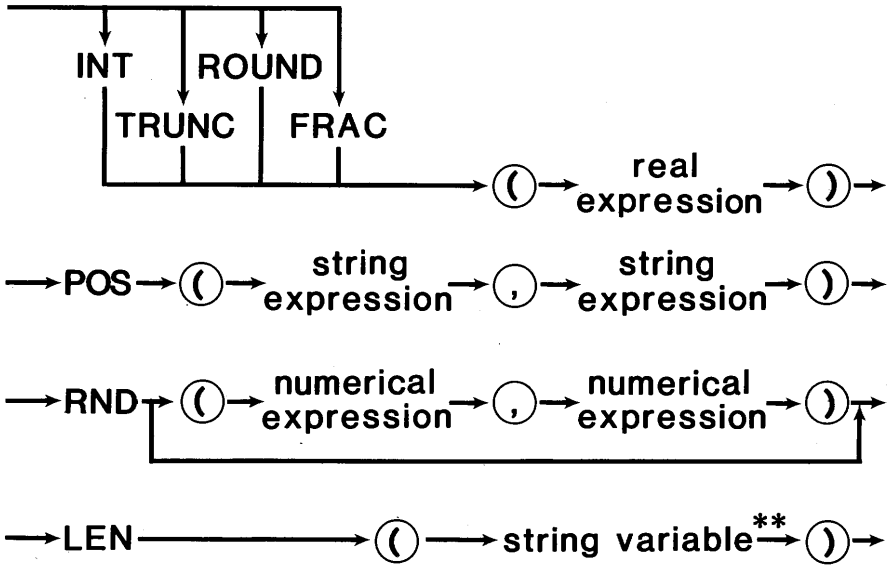
Operand:



→ variable →

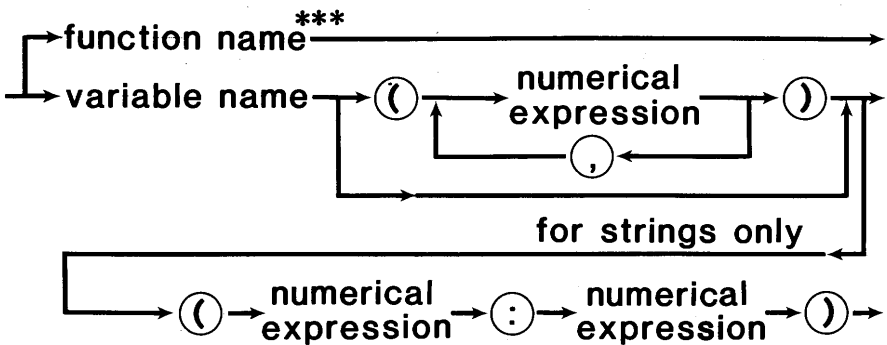


→ VARPTR → () → variable → () →



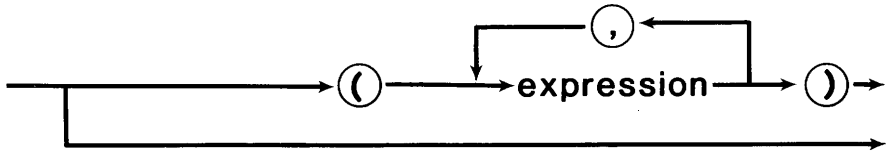
**
Not substrings.

Variable:

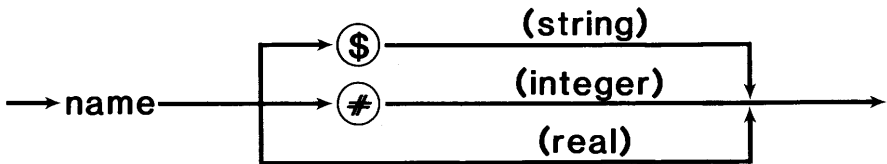


Can be substituted for variables in expressions and LET, READ, and INPUT statements only.

Actual Parameter List:



Variable name:



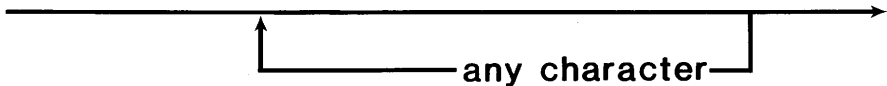
Integer Variable Name:



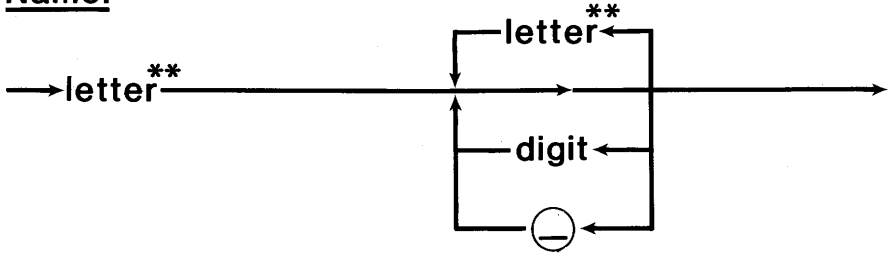
Real Variable Name:



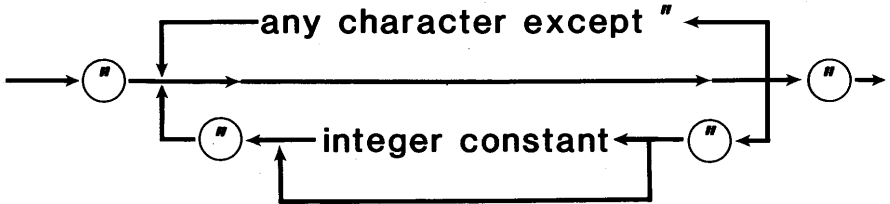
Comment & Tape Name:



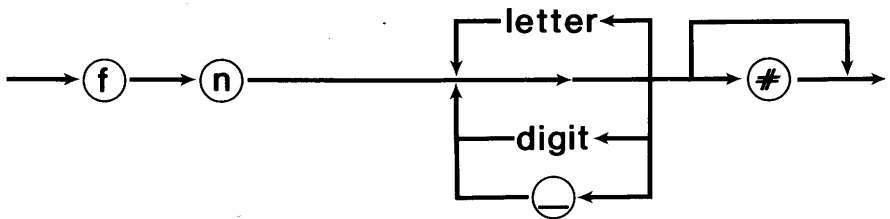
Name:



String Constant:



Function Name:



**
Names starting with fn are reserved for function names only.

METANIC COMAL-80
PROGRAM EXAMPLE

```
# 1
0010 // ALL SOLUTIONS TO THE EIGHT-QUEENS
0020 // PROBLEM. FROM: ALGORITHMS + DATA
0030 // STRUCTURES = PROGRAMS BY N.WIRTH
0040 // BY ARNE CHRISTENSEN, 1980
0050 //
0060 DIM A(1:8), B(2:16), C(-7:7), X(1:8)
0070 PROC PRINTING
0080   FOR K:=1 TO 8 DO
0090     PRINT USING "####": X(K),
0100   NEXT K
0110   PRINT
0120 ENDPROC PRINTING
0130 //
0140 PROC TRY(I) CLOSED
0150   GLOBAL A, B, C, X
0160   FOR J:=1 TO 8 DO
0170     IF A(J) AND B(I+J) AND C(I-J) THEN
0180       X(I):=J; A(J):=FALSE; B(I+J):=FALSE
0190       C(I-J):=FALSE
0200       IF I<8 THEN
0210         EXEC TRY(I+1)
0220       ELSE
0230         EXEC PRINTING
0240       ENDIF
0250       A(J):=TRUE; B(I+J):=TRUE; C(I-J):=TRUE
0260     ENDIF
0270   NEXT J
0280 ENDPROC TRY
0290 //
0300 MAT A:=TRUE; B:=TRUE; C:=TRUE
0310 EXEC TRY(1)
```

METANIC COMAL-80
PROGRAM EXAMPLE

2

```
0010 // LABEL DEMONSTRATION
0020 // BY ARNE CHRISTENSEN, 1980
0030 LABEL AGAIN
0040 RESTORE DATA2
0050 READ X
0060 PRINT X
0070 RESTORE DATA 1
0080 READ X
0090 PRINT X
0100 GOTO AGAIN
0110 LABEL DATA 1
0120 DATA 47
0130 LABEL DATA2
0140 DATA -47
```

3

```
0010 SUM:=0
0020 FOR FIGURE#:=500 DOWNT0 1
0030  SUM:+ FIGURE#
0040 NEXT FIGURE#
0050 PRINT SUM
```

4

```
0010 DIM FIRST_NAMES$ OF 10
0020 DIM FAMILY_NAMES$ OF 10
0030 DATA "John", "Doe", 10
0040 READ FIRST_NAMES$, FAMILY_NAMES$
0050 PRINT FIRST_NAMES$+" "+FAMILY_NAMES$
0060 READ AGE
0070 PRINT AGE; "YEAR"
```

METANIC COMAL-80
PROGRAM EXAMPLE

5

```
0010 // LOOP AND CASE DEMONSTRATION
0020 // A SMALL RPN CALCULATOR PROGRAM
0030 // BY ARNE CHRISTENSEN, 1980
0040 DIM S(10), COMMAND$ OF 10
0050 MAT S:=0 // S IS THE STACK
0060 TOP:=0
0070 CLEAR // CLEAR SCREEN
0080 LOOP
0090 // PRINT OUT THE STACK
0100 CURSOR 1, 1 // UPPER LEFT
0110 FOR I:=1 TO TOP DO
0120   PRINT S(I);SPC$(20)
0130 NEXT I
0140 PRINT SPC$(20)
0150 // GET NEXT COMMAND
0160 CURSOR 1, TOP+3
0170 INPUT COMMAND$
0180 CURSOR 1, TOP+3
0190 PRINT SPC$(20)
0200 // EXECUTE COMMAND
0210 CASE COMMAND$ OF
0220   WHEN "+"
0230     TOP:-1; S(TOP):+S(TOP+1)
0240   WHEN "-"
0250     TOP:-1; S(TOP):-S(TOP+1)
0260   WHEN "*"
0270     TOP:-1; S(TOP):=S(TOP)*S(TOP+1)
0280   WHEN "/"
0290     TOP:-1; S(TOP):=S(TOP)/S(TOP+1)
0300 OTHERWISE
0310   TOP:+1; S(TOP):=VAL(COMMAND$)
0320 ENDCASE
0330 ENDLOOP
```

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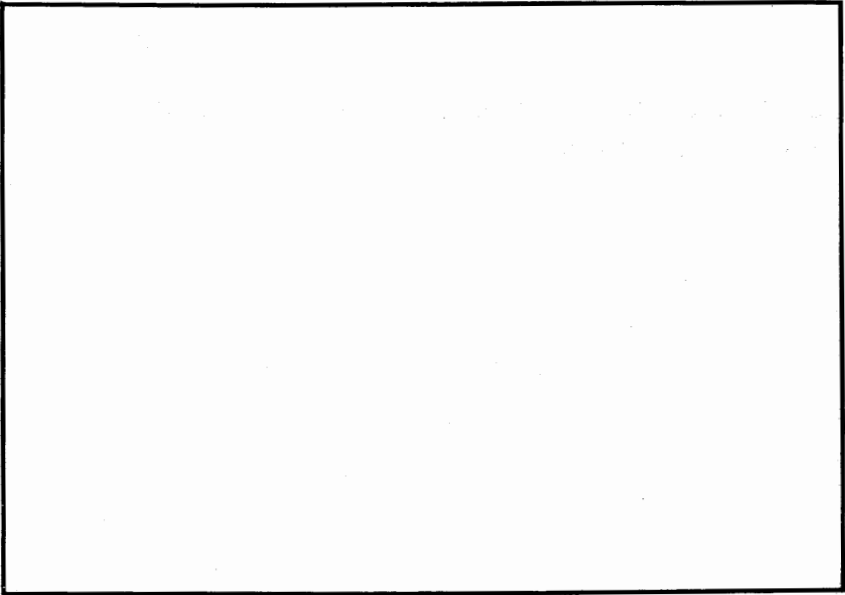
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All statements marked * may be used as commands.

Only statements marked ^o may be used after IF...THEN.

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