COMMODORE BASIC 3.5 MANUAL

version 2.2d

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INTRODUCTION

Basic is a high level language which is based on the following six concepts: commands, statements, functions, variables, operators, and expressions.

Commands and statements are instructions to the computer to perform a certain task (for example an instruction to load a basic program into memory). The difference between them is that Basic commands are intended to be used in direct mode, while statements should be used in programs. However, in most cases commands can be used as statements in a program if you prefix them with a line number. You can also use several statements as commands by using them in direct mode (i.e. without line numbers).

A function performs a simple task, based on a given arguments, and it always replies with a value - a result.

Operators are used for calculations, for determining equalities/inequalities, and for logical operations. For example + is an operator used for addition.

Expressions are clauses composed of constants, variables, and/or operators. For example $A{+}B{*}3$ is a valid expression.

This manual's purpose is to provide detail information about presented Basic elements. I hope you find it useful.

MANUAL FORMAT

The Commodore	BASIC 3.5 manual is divided into seven sections:
Commands :	the commands used for working with programs to edit, store, and erase them.
Functions :	the string, numeric, and print functions.
Operators :	the arithmetic and logical operators.
Statements :	the BASIC program statements used in numbered lines of programs.
Variables :	the different types of variables and legal variable
	names.
Basic errors: Disk errors :	the error messages given by BASIC. the error messages given by a disk drive. store, and erase them.

The items presented in sections follow consistent format conventions to make them as clear as possible. In most cases, there are several examples to illustrate what the actual command, function or statement looks like.

The syntax of items are described by using the following concepts:

KEYWORDS appear in upper-case letters. You must type keywords exactly as they appear!

 $\ensuremath{\mathsf{ARGUMENTS}}$ appear within angle brackets. Arguments are parts that you select.

 $\ensuremath{\texttt{SQUARE}}$ BRACKETS ([]) show optional arguments. You select any or none of the arguments listed.

VERTICAL BAR (|) separates lists of options from which you can choose only one.

A SEQUENCE OF THREE DOTS (...) means that an option or argument can be repeated more than once.

QUOTATION MARKS ("") enclose character strings, file names, and other expressions. When arguments are enclosed in quotation marks in a format, you must include the quotation marks in your command, function, or statement. Quotation marks are required parts of a command, function or statement.

PARENTHESES (()). When arguments are enclosed in parentheses in a format, you must include the parentheses in your command, function, or statement.



AUTO BACKUP COLLECT CONT COPY DELETE DIRECTORY DLOAD DSAVE HEADER HELP KEY LIST LOAD NEW RENAME RENUMBER RUN SAVE SCRATCH VERIFY command/AUTO command/AUTO NAME AUTO -- Controls the automatic line numbering ABBREVIATION a <shift> U SYNOPSIS AUTO [<line>] FUNCTION Turns on the automatic line numbering feature which eases the job of entering programs by typing the line numbers for you. As you enter each program line and press <return> the next line number is printed on the screen, with the cursor in position to begin typing that line. AUTO with no argument turns off auto line numbering, as does RUN. INPUTS <line> - increment between line numbers RESULT With argument turns on automatic line numbering. With no argument turns off auto line numbering. EXAMPLES AUTO 10 Automatically numbers line in increments of ten. AUTO 50 Automatically numbers line in increments of fifty. AUTO Turns off automatic line numbering. NOTES This statement is executable only in direct mode. BUGS None command/BACKUP command/BACKUP NAME

BACKUP -- Copies all the files on a disk to another disk

ABBREVIATION b <shift> A SYNOPSIS BACKUP D<src drive> TO D<trg drive>[,ON U<unit>] FUNCTION This command copies all the files on a disk to another disk on a dual drive system. You can copy onto a new disk without first using the HEADER command to format the new disk because the BACKUP command copies all the information on the disk, including the format. You should always BACKUP important disks in case the original is lost or damaged. Because the BACKUP command also HEADERS disks, it destroys any information on the disk onto which you're copying information. So if you're backing up onto a previously used disk, make sure it contains no programs you wish to keep. INPUTS <src drive> - source drive number <trg drive> - target drive number - target drive unit number <unit> RESULT The contents of the source disk is copied to the target disk. EXAMPLES BACKUP DO TO D1 Copies all files from the disk in drive 0 to the disk in drive 1. BACKUP DO TO D1, ON U9 Copies all files from drive 0 to drive 1 in disk drive unit 9. NOTES This command can only be used with dual disk drive. BUGS command/COLLECT command/COLLECT NAME COLLECT -- Deletes references to improperly closed files ABBREVIATION col <shift> L SYNOPSIS COLLECT [D<drive>][,ON U<unit>] FUNCTION Use this command to free up space allocated to improperly closed files and deletes references to these files from the directory. INPUTS <drive> - target drive number <unit> - target drive unit number RESULT Frees up disk space allocated to improperly closed files. EXAMPLES COLLECT DO NOTES None BUGS None None command/CONT command/CONT NAME

CONT -- Re-start the execution of a program that has been stopped ABBREVIATION c <shift> 0 SYNOPSIS CONT FUNCTION This command is used to re-start the execution of a program that has been stopped by either using the STOP statement, or an END statement within the program. INPUTS None RESULT The program will resume execution where it left off. EXAMPLES CONT NOTES CONT will not work if you have changed or added lines of the program (or even just moved the cursor to a program line and hit <return> without changing anything), if the program stopped due to an error, or if you caused an error before trying to re-start the program. BUGS None command/COPY command/COPY NAME COPY -- Copies a file ABBREVIATION co <shift> P SYNOPSIS COPY [D<src drive>,]"<src file>" TO [D<trg drive>,]"<trg file>" [,ON U<unit>] FUNCTION Copies a file on the disk in one drive (the source file) to the disk in the other on dual disk drive only, or creates a copy of a file on the same drive (with a different file name). INPUTS <src drive> - source drive number <src_file> - source file name <trg_drive> - target drive number <trg_file> - target file name <unit> - target drive unit number RESULT A copy of a file is created. EXAMPLES COPY D0, "NOON" TO D1, "NIGHT" Copies NOON from drive 0 to drive 1, renaming it NIGHT. COPY D0, "STUFF" TO D1, "STUFF" Copies STUFF from drive 0 to drive 1. COPY DO TO D1 Copies all files from drive 0 to drive 1. COPY "CATS" TO "DOGS" Copies CATS as a program called DOGS on the same drive. NOTES None BUGS None

etc.

NAME DELETE -- Deletes lines of BASIC text ABBREVIATION de <shift> L SYNOPSIS DELETE [<first line>][-<last line>] FUNCTION Deletes lines of BASIC text. INPUTS <first line> - first line to be deleted
<last_line> - last line to be deleted RESULT Deletes lines of BASIC text. EXAMPLES DELETE 75 Deletes line 75. DELETE 10-50 Deletes lines 10 through 50 inclusive. DELETE -50 Deletes all lines from the beginning of the program up to and including line 50. DELETE 75-Deletes all lines from 75 on to the end of the program. NOTES This command can be executed only in direct mode. BUGS None command/DIRECTORY command/DIRECTORY NAME DIRECTORY -- Displays a disk directory ABBREVIATION di <shift> R SYNOPSIS DIRECTORY [D<drive>][,U<unit>][,"<file>"] FUNCTION Displays a disk directory on the screen. Use <ctrl>-S to pause the display (any other key restarts the display after a pause). Use the C= key (the Commodore key) to slow it down. INPUTS <drive> - drive number <unit> - drive unit number <file> - file name and/or pattern RESULT Lists all files or files matching the given pattern. EXAMPLES DIRECTORY List all files on the disk. DIRECTORY D1, U9, "WORK" Lists the file on disk drive unit 9 (8 is default), drive 1, named WORK. DIRECTORY "AB" Lists all files starting with the letters "AB", like ABOVE, ABOARD,

DIRECTORY D0, "FILE ?.BAK" The ? is a wild-card that matches any single character in that position: FILE 1.BAK, FILE 2.BAK, FILE 3.BAK all match the string. NOTES The DIRECTORY command cannot be used to print a hard copy. You must load the disk directory (destroying the program currently in memory) to do that. To print out the DIRECTORY of drive 0, unit 8, use the following: LOAD"\$0",8 OPEN4,4:CMD4:LIST PRINT#4:CLOSE4 BUGS None None command/DLOAD command/DLOAD NAME DLOAD -- Loads a program from disk into a memory ABBREVIATION d <shift> L SYNOPSIS DLOAD "<file>"[,D<drive>][,U<unit>] FUNCTION This command loads a program from disk into a memory. (Use LOAD to load programs on tape.) You must supply a file name. INPUTS <file> - file name and/or pattern <drive> - drive number
<unit> - drive unit number RESULT A program is loaded from disk into a memory. EXAMPLES DLOAD "DTRUCK" Searches the disk for the program "DTRUCK" and LOADs it. DLOAD (A\$) LOADs a program from disk whose name is in the variable A\$. You will get an error if A\$ is empty. NOTES The DLOAD command can be used within a BASIC program to find and RUN another program on disk. This is called chaining. BUGS None command/DSAVE command/DSAVE NAME DSAVE -- Stores a program on disk ABBREVIATION d <shift> S SYNOPSIS DSAVE "<file>"[,D<drive>][,U<unit>] FUNCTION This command stores a program on disk. (Use SAVE to store programs on tape.) You must supply a file name. INPUTS <file> - file name and/or pattern <drive> - drive number

<unit> - drive unit number RESULT A program is stored on a disk. EXAMPLES DSAVE "DDAY" SAVEs the program "DDAY" to disk. DSAVE (A\$) SAVEs to disk program whose name is in the variable A\$. DSAVE "PROG 3", D0, U9 SAVEs the program "PROG 3" to the disk drive with a unit number of 9 NOTES None BUGS None command/HEADER command/HEADER NAME HEADER -- Formats a disk ABBREVIATION he <shift> A SYNOPSIS HEADER "<diskname>",D<drive>[,I<id>][,ON U<unit>] FUNCTION Before you can use a new disk for the first time you must format it with the HEADER command. If you want to erase an entire disk for re-use you can use the HEADER command. This command divides the disk into sections called blocks, and it creates a table of contents, called a directory or catalogue, on the disk. The disk name can be any name up to 16 characters long. The id number is any 2 characters. Give each disk a unique id number. Be careful when you HEADER a disk because the HEADER command erases all stored data. $\tilde{\mbox{Giving}}$ no id number allows you to perform a quick header. The old id number is used. You can only use the quick header method if the disk was previously formatted, since the quick header only cleans out the directory rather than formatting the disk. INPUTS <diskname> - name for the disk (max length 16 characters) <drive> - drive number <id> - disk identification number (max length 2 characters) - drive unit number <unit> RESULT A ready to use empty disk. EXAMPLES HEADER "MYDISK", 123, DO HEADER "THEBALL", I45, D1, U8 NOTES None BUGS None command/HELP command/HELP NAME HELP -- Displays the erroneous program line ABBREVIATION None SYNOPSIS HELP

FUNCTION The HELP command is used after you get an error in your program. When you type HELP, the line where the error occurred is listed, with the portion containing the error displayed in flashing characters. INPUTS None RESULT Displays the line which has caused the last error. The portion containing the error is displayed in flashing characters. EXAMPLES HELP NOTES None BUGS None None command/KEY command/KEY NAME KEY -- Assigns a string into a function key ABBREVIATION k <shift> E SYNOPSIS KEY [<key>, <string>] FUNCTION There are eight (8) function keys available to the user on your Commodore 16 computer: four unshifted and four shifted. Your Commodore 16 allows you to define what each key does when pressed. KEY without any parameter specified gives a listing displaying all the current KEY assignments. The data you assign to a key is typed out when that function key is pressed. The maximum length for all the definitions together is 128 characters. Entire commands (or a series of commands) can be assigned to a key. INPUTS <key> - function key number (1-8) <string> - string to be assigned into a key RESULT Shows current function key bindings or assigns a string into a function kev. EXAMPLES KEY 7, "GRAPHICS0"+CHR\$ (13) +"LIST"+CHR\$ (13) Causes the computer to select text mode and list your program whenever the "F7" key is pressed (in direct mode). The CHR\$(13) is the ASCII character for <return>. NOTES Use CHR\$(34) to incorporate a double quote into a KEY string. The keys may be redefined in a program. For Example: 10 KEY2, "TESTING"+CHR\$(34): KEY3, "NO" To define function keys as they are on the Commodore 64 and VIC 20: 10 FOR I=1 TO 8:KEY I, CHR\$(I+132):NEXT To restore all function keys to their default values, reset your Commodore 16 by turning it off and on, or press the RESET button. BUGS None

None

command/LIST

command/LIST

NAME LIST -- Lets you look at lines of a BASIC program ABBREVIATION l <shift> I SYNOPSIS LIST [<first line>][-[<last line>]] FUNCTION The LIST command lets you look at lines of a BASIC program that have been typed or LOADed into the computer's memory. When LIST is used alone (without any numbers following it), you get a complete LISTing of the program on your screen, which may be slowed down by holding the C= key (Commodore key), paused by <ctrl>-S (unpaused by pressing any other key), or STOPped by pressing the <run/stop> key. If you follow the word LIST with a line number, your computer only shows that line number. If you type LIST with two numbers separated by a dash, the computer shows all lines from the first to the second line number. If you type LIST followed by a number and just a dash, it shows all the lines from that number to the end of the program. And if you type LIST, a dash, and then a number, you get all the lines from the beginning of the program to that line number. Using these variations, you can examine any portion of a program, or easily bring lines to the screen for modification. INPUTS <first_line> - first BASIC line to be shown <last line> - last BASIC line to be shown RESULT Brings BASIC program lines to the screen. EXAMPLES LIST Shows entire program. LIST 100-Shows from line 100 until the end of the program. LIST 10 Shows only line 10. LIST -100 Shows lines from the beginning until line 100. LIST 10-200 Shows lines from 10 to 200, inclusive. NOTES None BUGS None None command/LOAD command/LOAD NAME LOAD -- Loads a program from storage device into a memory ABBREVIATION l <shift> 0 SYNOPSIS LOAD ["<file>"[,<device>][,<rel flag>]] FUNCTION This is the command to use when you want to use a program stored on tape or on disk. If you type just LOAD and hit the <return> key the computer screen goes blank. Press play, and the computer starts looking for a program on the tape. When it finds one, the computer prints "FOUND <filename>". You can hit the C= key (Commodore key) to LOAD; if you don't press the key, the computer resumes searching on the tape after a brief interval. Once the program is LOADed, you can RUN, LIST, or change it. You can also type the word LOAD followed by a program name, which is most often a name in quotes ("<program_name>"). The name may be followed by a comma (outside of the quotes) and a number (or numeric variable),

which acts as a device number to determine where the program is stored (disk or tape). If there is no number given, your computer assumes device number 1. The LOAD command can be used within a BASIC program to find and RUN the next program on tape. This is called chaining. The relocate flag (<rel flag>) determines where in memory a program is loaded. A relocate flag of 0 tells the computer to load the program at the start of the BASIC program area, and a flag of 1 tells it to LOAD from the point where it was SAVEd. The default value of the relocate flag is 0. INPUTS <file> - file name and/or pattern to be loaded <device> - storage device number <rel flag> - relocate flag (0 or 1) RESULT A program is loaded from storage device into a memory. EXAMPLES LOAD Reads in the next program on tape. LOAD "BASES" Searches tape for a program called BASES, and LOADS it if it is found. LOAD A\$ Looks for a program whose name is in the variable called A\$. LOAD "BRIDGES",8 Looks for the program called BRIDGES on the disk drive, and LOADs it if found. NOTES Device 1: Tape. Device 8: Disk. Relocate flag of 1 is generally used only when loading machine language programs. BUGS None command/NEW command/NEW NAME NEW -- Erases BASIC program in memory ABBREVIATION None SYNOPSIS NEW FUNCTION This command erases the entire program in memory and clears out any variables that may have been used. Unless the program was stored somewhere, it is lost until you type it in again. Be careful when you use this command. The NEW command can also be used as a statement in a BASIC program. When your computer gets to this line, the program is erased and everything stops. This is not especially useful under normal circumstances. INPUTS None RESULT BASIC program is erased from memory and all variables are cleared out. EXAMPLES NEW NOTES None BUGS None

```
command/RENAME
NAME
    RENAME -- Renames a file
ABBREVIATION
    re <shift> N
SYNOPSIS
    RENAME [D<drive>,]"<old filename>" TO "<new filename>"[,U<unit>]
FUNCTION
    Used to rename a file on a disk.
INPUTS
                     - drive number
    <drive>
    <old filename> - original file name
    <new_filename> - new file name
<unit> - drive unit number
RESULT
    Renamed file.
EXAMPLES
    RENAME DO, "ASSET" TO "LIABILITY"
        Changes the name of the file from ASSET to LIABILITY.
NOTES
    None
BUGS
    None
    None
command/RENUMBER
                                                                      command/RENUMBER
NAME
    RENUMBER -- Renumbers program lines
ABBREVIATION
    ren <shift> U
SYNOPSIS
    RENUMBER [<new line>[,<increment>[,<start line>]]]
FUNCTION
    This command renumbers BASIC program lines beginning from the first line
    (set as 10) renumbering in increments of 10 at the end of the program.
    You can supply starting line (<start_line>), spacing between line numbers (<increment>), and/or first line number (<new_line>). The first line number is the number of the first line in the program
    after renumbering (default is 10). The increment is the spacing between line numbers, i.e. 10, 20, 30 etc. (It also defaults to 10.). The first
    line number is the line number in the program where renumbering is to
    begin. This allows you to renumber a portion of your program. It
    defaults to the first line of your program.
INPUTS
                 - line number which replaces the start line number
    <new line>
                     (<start line>). Default line number is 10.
    <increment> - spacing between line numbers (default is 10)
    <start line> - line number where renumbering starts (default is the
                     first line)
RESULT
    Renumbered program line(s).
EXAMPLES
    RENUMBER 20,20,1
         Starting at line 1, renumbers the program. Line 1 becomes line 20,
         and other lines are numbered in increments of 20.
    RENUMBER ,,65
         Starting at line 65, renumbers in increments of 10. Line 65 becomes
```

line 10 (unless there are already lines numbered 10-64, in which

case the command is not carried out). NOTES This command can only be executed from direct mode. BUGS None None command/RUN command/RUN NAME RUN -- Executes a program ABBREVIATION r <shift> U SYNOPSIS RUN [<line>] FUNCTION Once program has been typed into memory or LOADed, the RUN command makes it start working. RUN clears all variables in the program before starting program execution. If there is no number following the command RUN, the computer starts with the lowest numbered program line. If there is a number following the RUN command execution starts at that line. INPUTS e> - line number where program execution should start RESULT BASIC program is executed. EXAMPLES RUN Starts program working from lowest line number. RUN 100 Starts program at line 100. NOTES RUN may be used within a program. BUGS None command/SAVE command/SAVE NAME SAVE -- Stores program in a storage device ABBREVIATION s <shift> A SYNOPSIS SAVE [<file>[,<device>[,<eot_flag>]]] FUNCTION This command stores a program currently in memory onto a tape or disk. If you just type the word SAVE and press $<\!\!\text{return}\!\!>\!\!,$ your computer attempts to store the program on the tape. It has no way of checking if there is already a program on the tape in that location, so be careful with your tapes. If you type SAVE command followed by a name in quotes or a string variable name, the computer gives the program that name, so it may be more easily located and retrieved in the future. If you want to specify a device number for the SAVE, follow the name by a comma (after the quotes) and a number or numeric variable. After the number on a tape command, there can be a comma and a second number (0 or 1). If the second number is 1, the computer puts an END-OF-TAPE marker (<eot_flag>) after your program. If you are trying to LOAD a program and the computer finds one of these markers rather than the program you are trying to LOAD, you get a FILE NOT FOUND ERROR. INPUTS <file> - file name

<device> - storage device number

<eot flag> - end-of-tape flag (0 or 1) RESULT The program currently in memory is stored in a storage device. EXAMPLES SAVE Stores program to tape without a name. SAVE "MONEY" Stores on tape with name MONEY. SAVE A\$ Stores on tape with name in variable A\$. SAVE "YOURSELF",8 Stores on disk with name YOURSELF. SAVE "GAME",1,1 Stores on tape with name GAME and places an END-OF-TAPE marker after the program. NOTES Device 1: tape drive. Device 8: disk drive. BUGS None command/SCRATCH command/SCRATCH NAME SCRATCH -- Deletes a file from disk ABBREVIATION sc <shift> R SYNOPSIS SCRATCH "<file>"[,D<drive>][,U<unit>] FUNCTION Deletes a file from the disk directory. As a precaution, you are asked "Are you sure?" before your computer completes the operation. Type a Y to perform the SCRATCH or type N to cancel the operation. Use this command to erase unwanted files, to create more space on the disk. INPUTS <file> - file name and/or pattern to be deleted <drive> - drive number <unit> - drive unit number RESULT File is erased from the disk directory. EXAMPLES SCRATCH "MY BACK", D1 Erases the file MY BACK from the disk in drive 1. NOTES None BUGS None command/VERIFY command/VERIFY NAME VERIFY -- Checks stored program against the one in memory ABBREVIATION v <shift> E SYNOPSIS VERIFY "<file>"[,<device>[,<rel flag>]] FUNCTION

This command causes your computer to check the program on tape or disk against the one in memory. This is proof that the program you just SAVEd is really saved, to make sure that nothing went wrong. This command is also very useful to position a tape so that your computer resumes writing following the end of the last program on the tape. All you do is tell the computer to VERIFY the name of the last program on the tape. It will do so, and tell you that the programs don't match (which you already knew). Now the tape is where you want it, and you can store the next program without fear of erasing an old one. VERIFY without anything after the command causes the computer to check the next program on tape, regardless of its name, against the program now in memory. VERIFY followed by a program name (in quotes) or a string variable searches the tape for that program and then checks its. VERIFY followed by a name and a comma and a number checks the program on the device with that number. The relocate flag (<rel flag>) is the same as in the LOAD command. INPUTS <file> - file name and/or pattern to be checked <device> - storage device number <rel flag> - relocate flag (0 or 1) RESULT Verification. EXAMPLES VERIFY Checks the next program on the tape. VERIFY "REALITY" Searches for REALITY on tape, checks against memory. VERIFY "ME",8,1 Searches for ME on disk, then checks. NOTES Device 1: tape. Device 8: disk. BUGS None

FUNCTIONS

¶

ABS
ASC
ATN
CHR\$
COS
DEC
ERR\$
EXP
FN
FRE
HEX\$
INSTR
INT
JOY
LEFT\$
LEN
LOG
MID\$
PEEK
POS
RCLR
RDOT
RGR
RIGHT\$
RLUM
RND

SGN SIN SPC SQR STR\$ TAB TAN USR VAL function/¶ function/¶ NAME \P -- Returns the value of pi ABBREVIATION None SYNOPSIS ¶(<dummy>) FUNCTION The pi symbol, when used in an equation, has the value 3.14159265. INPUTS <dummy> - dummy argument and can be any value RESULT 3.14159265 (numeric). EXAMPLES None NOTES None BUGS None None function/ABS function/ABS NAME ABS -- Returns the magnitude of the numeric value ABBREVIATION a <shift> B SYNOPSIS ABS(<number>) FUNCTION The absolute value function returns the magnitude of the argument <number>. INPUTS <number> - numeric value RESULT Magnitude of the given number (numeric). EXAMPLES None NOTES None BUGS None None function/ASC function/ASC NAME

```
ASC -- Returns character's ASCII code
ABBREVIATION
   a <shift> S
SYNOPSIS
   ASC(<string>)
FUNCTION
   This function returns the ASCII code (number) of the first character of
   <string>.
INPUTS
   <string> - string
RESULT
   ASCII code number of the first character of the given string (numeric).
EXAMPLES
   None
NOTES
   None
BUGS
   None
function/ATN
                                                                  function/ATN
NAME
   ATN -- Returns arctangent
ABBREVIATION
   a <shift> T
SYNOPSIS
   ATN(<number>)
FUNCTION
   Returns the angle whose tangent is <number>, measured in radians.
INPUTS
   <number> - tangent (number)
RESULT
   Angle measured in radians (numeric).
EXAMPLES
   None
NOTES
   None
BUGS
   None
   None
function/CHR$
                                                                 function/CHR$
NAME
   CHR$ -- Returns a character in the base of ASCII code
ABBREVIATION
   c <shift> H
SYNOPSIS
   CHR$(<ascii_code>)
FUNCTION
   This function returns a string character whose ASCII code is
    <ascii code>.
INPUTS
   <ascii code> - character's ASCII code (0-255)
RESULT
```

Character corresponding the given ASCII code (string). EXAMPLES PRINT CHR\$(65);CHR\$(66);CHR\$(67) ABC NOTES None BUGS None function/COS function/COS NAME COS -- Returns cosine value ABBREVIATION None SYNOPSIS COS(<angle>) FUNCTION Returns the value of the cosine of <angle>, where <angle> is an angle measured in radians. INPUTS <angle> - angle in radians RESULT Cosine value of an angle (numeric). EXAMPLES None NOTES None BUGS None function/DEC function/DEC NAME DEC -- Converts hexadecimal number to decimal ABBREVIATION None SYNOPSIS DEC(<string>) FUNCTION Returns decimal value of hexadecimal-string. INPUTS <string> - hexadecimal string (0000-FFFF) RESULT Decimal value of the given hexadecimal number (numeric). EXAMPLES N=DEC("F4") NOTES None BUGS None None function/ERR\$ function/ERR\$ NAME ERR\$ -- Returns string describing error condition ABBREVIATION e <shift> R SYNOPSIS ERR\$ (<err_condition>) FUNCTION This function returns string describing given error condition (<err_condition>). INPUTS <err condition> - error condition number RESULT Error message (string). EXAMPLES None NOTES None BUGS None function/EXP function/EXP NAME EXP -- Raises constant e to the given power ABBREVIATION e <shift> X SYNOPSIS EXP(<power>) FUNCTION Returns the value of the mathematical constant e (2.71828183) raised to the power of <power>. INPUTS <power> - power (number) RESULT Raises constant e to the given power. EXAMPLES None NOTES None BUGS None function/FN function/FN NAME FN -- Calls user-defined function ABBREVIATION None SYNOPSIS FN<fnc_name>(<number>) FUNCTION Returns the value of the user-defined function <fnc name> created in a DEF FN statement. INPUTS <fnc_name> - name of the user-defined function <number> - value to be passed to the function

RESULT Returns the result of the called function (numeric). EXAMPLES None NOTES None BUGS None function/FRE function/FRE NAME FRE -- Returns the amount of available memory ABBREVIATION f <shift> R SYNOPSIS FRE (<dummy>) FUNCTION This function returns the number of unused bytes available in memory. INPUTS <dummy> - dummy argument and can be any value RESULT Amount of free memory in bytes. EXAMPLES None NOTES None BUGS None None function/HEX\$ function/HEX\$ NAME HEX\$ -- Converts a decimal number into a hexadecimal one ABBREVIATION h <shift> E SYNOPSIS HEX\$(<number>) FUNCTION This function returns a 4 character string containing the hexadecimal representation of value <number>. INPUTS <number> - value to be evaluated (0-65535) RESULT Hexadecimal representation of the given decimal value (string). EXAMPLES None NOTES None BUGS None

NAME INSTR -- Searches for a sub string ABBREVIATION in <shift> S SYNOPSIS INSTR(<string 1>,<string 2>[,<start pos>]) FUNCTION Returns position of string <string_2> in string <string_1> at or after the starting-position (<start_pos>). The starting-position defaults to the beginning of string <string_2>. If no match is found, a value of 0 is returned. INPUTS <string_1> - string to be searched
<string_2> - string to search <start pos> - position where searching should start RESULT Returns position of the second string in the first string (numeric). If the string was not found, returns 0. EXAMPLES PRINT INSTR("THE CAT IN THE HAT", "CAT") The result is 5, because CAT starts at the fifth character in the first string. NOTES None BUGS None None function/INT function/INT NAME INT -- Extracts the integer portion of a decimal number ABBREVIATION None SYNOPSIS INT (<number>) FUNCTION Returns the integer portion of <number>, with all decimal places to the right of the decimal point removed. The result is always less-than or equal to <number>. Thus, any negative numbers with decimal places become the integer less-than their current value (e.g. INT(-4.5) = -5). INPUTS <number> - number to be evaluated RESULT Integer part of a given number (numeric). EXAMPLES X=INT(X*100+.5)/100 Rounds to the next highest penny. NOTES If the INT function is to be used for rounding off, the form is INT(<number>+.5) or INT(<number>-.5). BUGS None None function/JOY function/JOY NAME JOY -- Polls joystick port

ABBREVIATION j <shift> O SYNOPSIS JOY(<port>) FUNCTION This function returns the state of joystick connected to port <port>. Any value returned of 128 or more means the fire button is also depressed. The direction is indicated as follows: UP FIRE 1 128 8 2 LEFT 7 0 3 RIGHT 6 4 5 DOWN INPUTS <port> - joystick port number (1-2) RESULT State of joystick (numeric). EXAMPLES 100 J=JOY(2) If value of 135 returned, joystick in port 2 has turned to left with fire button. NOTES None BUGS None None function/LEFT\$ function/LEFT\$ NAME LEFT\$ -- Strips string from the right ABBREVIATION le <shift> F SYNOPSIS LEFT\$ (<string>, <length>) FUNCTION This function returns a string containing the leftmost <length> characters of string <string>. INPUTS <string> - source string <length> - number of characters to be included in result string RESULT String containing leftmost <length> characters of the string <string>. EXAMPLES None NOTES None BUGS None

```
function/LEN
```

NAME LEN -- Returns the number of characters in the string ABBREVIATION None SYNOPSIS LEN(<string>) FUNCTION This function returns the number of characters (including spaces and other symbols) in the string <string>. INPUTS <string> - string to be evaluated RESULT Number of characters (numeric). EXAMPLES None NOTES None BUGS None None function/LOG function/LOG NAME LOG -- Returns the natural log of the given number ABBREVIATION None SYNOPSIS LOG(<number>) FUNCTION This function returns the natural log of <number>. The natural log is log to the base e. INPUTS <number> - number to be evaluated RESULT Natural log of the given number. EXAMPLES None NOTES To convert to log base 10, divide by LOG(10). BUGS None function/MID\$ function/MID\$ NAME MID\$ -- Returns a sub string ABBREVIATION m <shift> I SYNOPSIS MID\$(<string>,<start_pos>,<length>) FUNCTION This function returns a string containing <length> characters, starting from the <start_pos> character in string <string>. MID\$ can also be used on the left side of assignment statement as a pseudo-variable as well as a function.

An error results if <start pos>+<length> is greater than the length of the source string (< string >). INPUTS <string> - source string <start_pos> - starting position of the sub string <length> - length of the sub string to be extracted or length of the target area RESULT A string, which length is <length>, extracted from the source string (<string>) at the given position (<start_pos>). EXAMPLES Using MID\$ as a pseudo-variable: 10 A\$="THE LAST GOODBYE" 20 PRINT A\$ 30 MID\$ (A\$, 6, 3) ="ONG" 40 PRINT A\$ THE LAST GOODBYE THE LONG GOODBYE Using MID\$ for extracting sub string: 10 PRINT MID\$ ("THE LAST GOODBYE", 10, 4) GOOD NOTES None BUGS None function/PEEK function/PEEK NAME PEEK -- Gives contents of memory location ABBREVIATION p <shift> E SYNOPSIS PEEK(<address>) FUNCTION This function gives the contents of memory location <address>, where <address> is located in the range of 0 to 65535, returning a result from 0 to 255. This is often used in conjunction with the POKE statement. INPUTS <address> - memory location (0-65535) RESULT Contents of the memory location (numeric). EXAMPLES PEEK(1024) NOTES None BUGS None function/POS function/POS NAME POS -- Current cursor x position ABBREVIATION None SYNOPSIS POS (<dummy>)

FUNCTION This function returns the number of the column (0-39) where the next PRINT statement begins on the screen. INPUTS <dummy> - dummy argument and can be any value RESULT Cursor x position (numeric). EXAMPLES None NOTES None BUGS None None function/RCLR function/RCLR NAME RCLR -- Returns color source's current color ABBREVIATION r <shift> C SYNOPSIS RCLR(<color src>) FUNCTION This function returns current color assigned to source <color src>. INPUTS <color src> - color source (0-4): 0 - background 1 - foreground 2 - multicolor 1 3 - multicolor 2 4 - border RESULT Returns current color: 1-15 for colors 1-15 and 0 for color 16. EXAMPLES None NOTES None BUGS Returns 0 for color 16. It should return 16. function/RDOT function/RDOT NAME RDOT -- Returns information about the current PC location ABBREVIATION r <shift> D SYNOPSIS RDOT(<info flag>) FUNCTION This function returns information about the current position of the pixel cursor (PC) at XPOS/YPOS. INPUTS <info flag> - required information: 0 - current pixel cursor x position 1 - current pixel cursor y position 2 - color source used at current PC position

```
RESULT
```

```
Returns PC's current x position, y position, or color source used at
   current PC position (numeric).
EXAMPLES
   None
NOTES
   None
BUGS
   None
   None
function/RGR
                                                                  function/RGR
NAME
   RGR -- Returns current graphic mode
ABBREVIATION
   r <shift> G
SYNOPSIS
   RGR (<dummy>)
FUNCTION
   This function returns current graphic mode.
        Mode Description
        _____
                            _____
             normal text
         0
         1
              high-resolution graphics
             high-resolution graphics, split screen
         2
         3
             multicolor graphics
         4
              multicolor graphics, split screen
INPUTS
    <dummy> - dummy argument and can be any value
RESULT
   Current graphic mode (numeric).
EXAMPLES
   None
NOTES
   None
BUGS
   None
function/RIGHT$
                                                               function/RIGHT$
NAME
   RIGHT$ -- Strips string from the left
ABBREVIATION
   r <shift> I
SYNOPSIS
   RIGHT$ (<string>, <length>)
FUNCTION
   This function returns a string containing the right-most <length>
    characters of string <string>.
INPUTS
   <string> - source string
<length> - number of characters to be included in result string
RESULT
   String containing right-most <length> characters of the string <string>.
EXAMPLES
   None
NOTES
```

```
None
BUGS
    None
function/RLUM
                                                                    function/RLUM
NAME
    RLUM -- Returns color source's current luminance
ABBREVIATION
   r <shift> L
SYNOPSIS
    RLUM(<color src>)
FUNCTION
    This function returns current luminance level assigned to color source
    <color src>.
INPUTS
    <color_src> - color source (0-4):
                   0 - background
                   1 - foreground
                   2 - multicolor 1
                   3 - multicolor 2
                   4 - border
RESULT
    Returns current luminance: 0-7 (numeric).
EXAMPLES
   None
NOTES
    None
BUGS
   None
function/RND
                                                                     function/RND
NAME
    RND -- Generates a random number
ABBREVIATION
    r <shift> N
SYNOPSIS
    RND(<seed>)
FUNCTION
    This function returns a random number between 0 and 1. This is useful in
    games, to simulate dice rolls and other elements of change, and is also
    used in some statistical applications. The first random number should be
    generated by the formula RND(-TI), to start things off differently every
    time. After this, the number in <seed> should be a 1, or any positive
    number. If <seed> is zero, RND is re-seeded from the hardware clock ever
    time RND is used. A negative value for <seed> seeds the random number
    generator using <seed> and gives a random number sequence. The use of the same negative number for <seed> as a seed results in the same
    sequence of random numbers. A positive value gives random numbers based
    on the previous seed.
INPUTS
    <seed> - a seed, or what the random number is based on
RESILT
    A random number between 0 and 1 (numeric).
EXAMPLES
   100 X=INT (RND(1)*6)+INT (RND(1)*6)+2
        Simulates two dice.
    100 X=INT(RND(1)*1000)+1
        Number from 1-1000.
```

```
100 X=INT(RND(1)*150)+100
        Number from 100 to 249.
NOTES
    To simulate the rolling of a die, use the formula INT(RND(1)*6+1). First
    the random number from 0-1 is multiplied by 6, which expands the range
    to 0-6 (actually, greater than zero and less than six). Then 1 is added,
    making the range 1 to under 7. The INT function chops off all the
    decimal places, leaving the result as a digit from 1 to 6.
    To simulate 2 dice, add two of the numbers obtained by the above formula
    together.
BUGS
   None
   None
function/SGN
                                                                   function/SGN
NAME
    SGN -- Returns number's sign
ABBREVIATION
   s <shift> G
SYNOPSIS
   SGN(<number>)
FUNCTION
    This function returns the sign, as in positive, negative, or zero, of
    <number>. The result is:
        +1 if <number> is positive
        0 if <number> is zero
-1 if <number> is negative
INPUTS
    <number> - number to be evaluated
RESULT
    Number's sign. -1 is returned if number was negative, 0 if number was
    zero, or 1 if number was positive (numeric).
EXAMPLES
   None
NOTES
   None
BUGS
   None
function/SIN
                                                                   function/SIN
NAME
   SIN -- Returns sine value
ABBREVIATION
   s <shift> I
SYNOPSIS
    SIN(<angle>)
FUNCTION
    This is the trigonometric sine function. The result is the sine of
    <angle>, where <angle> is an angle in radians.
INPUTS
    <angle> - angle in radians
RESULT
   Sine value of an angle (numeric).
EXAMPLES
    <example_function_call>
```

NOTES None BUGS None function/SPC function/SPC NAME SPC -- Skips over spaces ABBREVIATION s <shift> P SYNOPSIS SPC(<skip>) FUNCTION This function is used in the PRINT statement to skip over <skip> spaces. INPUTS <skip> - number of spaces to be skipped (0-255) RESULT Skips over <skip> spaces in the PRINT statement. EXAMPLES None NOTES None BUGS None function/SQR function/SQR NAME SQR -- Returns the square root ABBREVIATION s <shift> Q SYNOPSIS SQR(<number>) FUNCTION This function returns the square root of <number>, where <number> is a positive number or 0. If <number> is negative, an ILLEGAL QUANTITY ERROR results. INPUTS <number> - number to be evaluated RESULT Square root of the given number (numeric). EXAMPLES None NOTES None BUGS None None function/STR\$ function/STR\$ NAME STR\$ -- Converts number into a string ABBREVIATION st <shift> R

```
SYNOPSIS
   STR$(<number>)
FUNCTION
   This function converts a decimal number into a string.
INPUTS
   <number> - number to be converted
RESULT
   A string corresponding a given numeric value (string).
EXAMPLES
   10 A=10.5
    20 PRINT A
    30 A$=STR$ (A)
    40 PRINT A$
       10.5
       10.5
NOTES
   None
BUGS
   None
function/TAB
                                                                  function/TAB
NAME
   TAB -- Sets cursor's x position
ABBREVIATION
   t <shift> A
SYNOPSIS
   TAB(<column>)
FUNCTION
   This function is used in the PRINT statement. The next item to be
   printed is in column number <column>.
INPUTS
   <column> - cursor's x position (0-39)
RESULT
   Sets cursor to the given column within the PRINT statement.
EXAMPLES
   None
NOTES
   None
BUGS
   None
function/TAN
                                                                  function/TAN
NAME
   TAN -- Returns tangent value
ABBREVIATION
   None
SYNOPSIS
   TAN(<angle>)
FUNCTION
   This function gives the tangent of <angle>, where <angle> is an angle in
    radians.
INPUTS
   <angle> - angle in radians
RESULT
```

Tangent value of an angle (numeric). EXAMPLES None NOTES None BUGS None function/USR function/USR NAME USR -- Executes a machine language program with a parameter ABBREVIATION u <shift> S SYNOPSIS USR(<parameter>) FUNCTION When this function is used, the program jumps to a machine language program whose starting point is contained in memory locations 1281 (lower byte of the 16 bit memory address) and 1282 (higher byte of the 16 bit memory address). The parameter <parameter> is passed to the machine language program in the floating point accumulator. Another number is passed back to the BASIC program (by the machine language program) through the calling variable. In other words, this allows you to exchange a variable between machine code and BASIC. INPUTS <parameter> - numeric value to be passed to the machine language program RESULT USR calls a machine language program with a given numeric parameter. While exiting machine language program passes a another number back to the BASIC. EXAMPLES None NOTES I don't exactly know how the machine language program passes the value back to the BASIC. Maybe there is a special variable for this? I don't know. BUGS None function/VAL function/VAL NAME VAL -- Converts string into a number ABBREVIATION None SYNOPSIS VAL(<string>) FUNCTION This function converts the string (<string>) into a number, and is essentially the inverse operation from STR\$. The string is examined from the left-most character to the right, for as many characters as are in recognizable number format. If the computer finds illegal characters, only the portion of the string up to that point is converted. INPUTS <string> - string containing a number RESULT Number corresponding the number given in string (numeric). EXAMPLES

BUGS

None

OPERATORS

The arithmetic operators include the following signs:

- + addition
- subtraction
- * multiplication
- / division
- ^ raising to a power (exponentiation); ^ = up arrow

Requires both A=B & C=D to be true.

On a line containing more than one operator, there is a set order in which operations always occur. If several operators are used together, the computer assigns priorities as follows: First, exponentiation, then multiplication and division, and last, addition and subtraction. If two operations have the same priority, then calculations are performed in order from left to right. If you want these operations to occur in a different order, BASIC allows you to give a calculation a higher priority by placing parentheses around it. Operations enclosed in parentheses will be calculated before any other operation. You have to make sure that your equations have the same number of left parentheses as right parentheses, or you will get a SYNTAX ERROR message when your program is run. There are also operators for equalities and inequalities, called relational operators. Arithmetic operators always take priority over relational operators. = equal to < less than > greater than
<= less than or equal to</pre> =< less than or equal to >= greater than or equal to => greater than or equal to <> not equal to >< not equal to Finally there are thee logical operators, with lower priority than both arithmetic and relational operators: AND OR NOT These are used most often to join multiple formulas in IF...THEN statements. When they are used with arithmetic operators, they are evaluated last (i.e., after + and -). Examples: IF A=B AND C=D THEN 100

```
IF A=B OR C=D THEN 100
Allows either A=B or C=D to be true.
A=5:B=4:PRINT A=B
Displays a value of 0.
A=5:B=4:PRINT A>B
Displays a value of -1.
PRINT 123 AND 15:PRINT 5 OR 7
Displays 11 and 7.
```

STATEMENTS

BOX CHAR CIRCLE CLOSE CLRCMD COLOR DATA DEF DIM DO DRAW END FOR GET GET# GETKEY GOSUB GOTO GRAPHIC GSHAPE ΙF INPUT INPUT# LET LOCATE MONITOR NEXT ON OPEN PAINT POKE PRINT PRINT USING PRINT# PUDEF READ REM RESTORE RESUME RETURN SCALE SCNCLR SOUND SSHAPE STOP SYS TRAP TROFF TRON VOL WAIT

```
statement/BOX
                                                                   statement/BOX
NAME
   BOX -- Draws a rectangle
ABBREVIATION
   b < shift > 0
SYNOPSIS
    BOX [<color src>],<left>,<top>[,<right>,<bottom>][,<angle>[,<fill flag>]
FUNCTION
   This command allows you to draw a rectangle of any size anywhere on the
    screen. To get the default value, include a comma without entering a
    value. Rotation is based on the center of the rectangle. The Pixel
    Cursor (PC) is left at <right>, <bottom> after the BOX statement is
    executed.
INPUTS
    <color src> - draw color source (0-3); default is 1 (foreground color)

    scaled corner coordinate

    <left>
                - scaled corner coordinate
    <top>
                - scaled corner coordinate
    <riaht>
    <bottom> - scaled corner coordinate<br/><angle> - box rotation in clockwise degrees; default is 0 degrees
    <fill flag> - fill flag (0 or 1); default is 0 (no filling)
RESULT
    Draws a rectangle.
EXAMPLES
   BOX 1,10,10,60,60
        Draws the outline of a rectangle.
    BOX ,10,10,60,60,45,1
        Draws a filled, rotated box (a diamond).
    BOX ,30,90,,45,1
        Draws a filled, rotated polygon.
NOTES
    None
BUGS
    None
statement/CHAR
                                                                 statement/CHAR
NAME
    CHAR -- Prints string on a screen
ABBREVIATION
    ch <shift> A
SYNOPSIS
    CHAR [<color src>], <left>, <top>, "<string>"[, <reverse flag>]
FUNCTION
    Text (alphanumeric strings) can be displayed on any screen at a given
    location by the CHAR command. Character data is read from the computer
    character ROM area. You supply the left (<left>) and top (<top>)
    coordinates of the starting position and the text string (<string>) you
    want to display, color (<color>) and reverse imaging (<reverse flag>)
    are optional.
    The string is continued on the next line if it attempts to print past
    the right edge of the screen. When Used in TEXT mode, the string printed
    by the CHAR command works just like a PRINT string, including reverse
    field, cursors, flash on/off, etc. These control functions inside the
    string do not work when the CHAR command is used to display text in
    GRAPHIC mode.
INPUTS
    <color src>
                   - printing color source (0-3)
    <left>
                   - character column (0-39)
    <top> - character row (0-24)
<string> - text to be printed
```

<reverse flag> - reverse field flag (0=off, 1=on)

RESULT Prints given string on a screen at a given position. EXAMPLES CHAR 1,10,10,"HELLO!" NOTES None BUGS None statement/CIRCLE statement/CIRCLE NAME CIRCLE -- Draws a circle, ellipse, arc, triangle or an octagon ABBREVIATION c <shift> I SYNOPSIS CIRCLE [<color src>][,<x>,<y>],<x radius>[,[<y radius>][,[<s angle>] [,[<e angle>][,[<rotation>][,<degrees>]]]] FUNCTION With the CIRCLE command you can draw a circle, ellipse, arc, triangle or an octagon. The final coordinate (Pixel Cursor location) is on the circumference of the circle at the ending arc angle. Any rotation (<rotation>) is about the center. Arcs are drawn from the starting angle (<s angle>) clockwise to the ending angle (<e_angle>). The segment increment (<degrees>) controls the coarseness of the shape, with lower values for inc creating rounder shapes. INPUTS <color_src> - draw color source (0-3) - scaled center x-coordinate (defaults to Pixel Cursor, PC) $\langle x \rangle$ <v> - scaled center y-coordinate (defaults to Pixel Cursor, PC) <x radius> - scaled x radius <y radius> - scaled y radius (defaults to <x radius>) <s_angle> <e_angle> - starting arc angle (default 0) - ending arc angle (default 360) <rotation> - rotation in clockwise degrees (default is 0 degrees) <degrees> - degrees between segments (default is 2 degrees) RESULT Draws a circle, ellipse, arc, triangle or an octagon. EXAMPLES CIRCLE, 160, 100, 65, 10 Draws an ellipse. CIRCLE, 160, 100, 65, 50 Draws an oval. CIRCLE, 60, 40, 20, 18, , , , 45 Draws an octagon. CIRCLE, 260, 40, 20, , , , , 90 Draws a diamond. CIRCLE, 60, 140, 20, 18, , , , 120 Draws a triangle. NOTES None BUGS None statement/CLOSE statement/CLOSE NAME CLOSE -- Closes an open logical file ABBREVIATION

```
cl <shift> 0
SYNOPSIS
    CLOSE <file>
FUNCTION
    This command completes and closes any files used by OPEN statements.
INPUTS
    <file> - file number to be closed
RESULT
    Closes an open logical file.
EXAMPLES
   CLOSE 2
        Logical file 2 is closed.
NOTES
   None
BUGS
    None
statement/CLR
                                                                     statement/CLR
NAME
    CLR -- Erases any variables in memory
ABBREVIATION
   c <shift> L
SYNOPSIS
   CLR
FUNCTION
    This command erases any variables in memory, but leaves the program
    itself intact. This command is automatically executed when a RUN or NEW
    command is given, or when any editing is performed.
INPUTS
   None
RESULT
   Erases any variables in memory.
EXAMPLES
   CLR
NOTES
   None
BUGS
   None
statement/CMD
                                                                     statement/CMD
NAME
    CMD -- Redirects output
ABBREVIATION
    c <shift> M
SYNOPSIS
    CMD <l_file>[,<w_list>]
FUNCTION
    CMD sends the output which normally would go to the screen (i.e. PRINT
    statement, LISTs, but not POKEs into the screen) to another device
    instead. This could be a printer, or a data file on tape or disk. This device or file must be OPENed first. The CMD command must be followed by
    a number or numeric variable referring to the file (<l file>).
INPUTS
    <l_file> - logical file number
    <w list> - UNKNOWN ARGUMENT!
```
```
RESULT
    Redirects output.
EXAMPLES
    10 OPEN 1,4
    20 CMD 1
    30 LIST
    40 PRINT#1
    50 CLOSE 1
         Line 10: OPENs device number 4, which is the printer.
         Line 20: All normal output now goes to the printer.
         Line 30: The LISTing goes to the printer, not the screen - even the
                   word READY.
         Line 40: Set output back to the screen.
         Line 50: Close the file.
NOTES
    None
BUGS
    None
    None
statement/COLOR
                                                                       statement/COLOR
NAME
    COLOR -- Assigns a color to the color source
ABBREVIATION
    co <shift> L
SYNOPSIS
    COLOR <color_src>,<color>[,<luminance>]
FUNCTION
    Assigns a color to one of the 5 color sources:
    Number Source
    _____
             background
      0
      1
              foreground
      2
              multicolor 1
       3
              multicolor 2
       4
              border
    Colors you can use are in the range 1-16 (1 is black, 2 is white, 9 is
    orange, etc. from your keyboard color keys). As an option, you can
include the luminance level 0-7, with 0 being lowest and 7 being
highest. Luminance defaults to 7. Luminance lets you select from eight
    levels of brightness for any color except black.
INPUTS
    <color_src> - color source (0-4)
    <color> - color (1-16)
<luminance> - luminance (0-7)
RESULT
    Assigns a color to the color source.
EXAMPLES
    COLOR 1,1
NOTES
    None
BUGS
    None
    None
statement/DATA
                                                                        statement/DATA
NAME
    DATA -- Declares data items
ABBREVIATION
```

```
d <shift> A
SYNOPSIS
   DATA <item>[[,<item>][,<...>[,<item>]]]
FUNCTION
   This statement is followed by a list of items to be used by READ
   statements. The items may be numbers or words, and are separated by
    commas. Words need not be inside of quote marks, unless they contain
   any of the following characters: space, colon, or comma. If two commas
   have nothing between them, the value will be READ as a zero for a
   number, or an empty string. The DATA statement must be part of a
   program, otherwise it will not be recognized. Also see the RESTORE
   statement, which allows your computer to reread data.
INPUTS
   <item> - constant which will be declared as a data item
RESULT
   Declares data items to be read by READ command.
EXAMPLES
   DATA 100,200, FRED, "WILMA", , 3, 14, ABC123
NOTES
   None
BUGS
   None
statement/DEF
                                                                 statement/DEF
NAME
   DEF FN -- Defines a function
ABBREVIATION
   d <shift> E
SYNOPSIS
   DEF FN <fnc name>(<variable>) =<expression>
FUNCTION
   This command allows you to define a complex calculation as a function.
    In the case of a long formula that is used several times within a
   program, this can save a lot of space.
   The name you give the numeric function begins with the letters FN,
    followed by any legal numeric variable name (<fnc name>). First you must
   define the function by using the statement DEF followed by the name
    (<fnc name>) you've given the function. Following the name is a set of
   parentheses () with a numeric variable (<variable>) enclosed. Then you
   have an equal sign, followed by the formula (<expression>) you want to
   define. You can call the formula, substituting any number for a variable
    (<variable>).
INPUTS
               - name of the function
    <fnc name>
    <variable> - variable name used in the formula
   <expression> - formula
RESULT
   Defines a function to be used within a program.
EXAMPLES
   10 DEF FNA(X)=12*(34.75-X/.3)+X
    20 PRINT FNA(7)
       The number 7 is inserted each place X is located in the formula
       given in the DEF statement.
NOTES
    DEF FN can only be used with standard numeric functions, not integer or
   string functions.
BUGS
   None
```

```
None
```

statement/DIM statement/DIM NAME DIM -- Presents and reserves memory for an array ABBREVIATION d <shift> I SYNOPSIS DIM <variable>(<subscripts>) [, <variable>(<subscripts>)] [, <...> [,<variable>(<subscripts>)]] FUNCTION Before you can use an array of variables, the program must first execute a DIM statement to establish the DIMensions of that array (unless there are 11 or fewer elements in the array). The statement DIM is followed by the name of the array (<variable>), which may be any legal variable name. Then, enclosed in parentheses, you put the number (or numeric variable) of elements (<subscripts>) in each dimension. An array with more than one dimension is called a matrix. You may use any number of dimensions, but keep in mind that the whole list of variables you are creating takes up space in memory, and it is easy to run out of memory if you get carried away. To figure the number of variables created with each DIM, multiply the total number of elements in each dimension of the array. You can dimension more than one array in a DIM statement by separating the arrays by commas. If the program executes a DIM statement for any array more than once, you'll get re'DIMed array error message. It is good programming practice to place DIM statements near the beginning of the program. INPUTS <variable> - array name (legal variable name)
<subscripts> - number of elements in an array RESULT Presents and reserves memory for an array or arrays. EXAMPLES DIM A\$(40), B7(15), CC%(4,4,4) ! ! ! +- 125 Elements ! ! +----- 16 Elements +----- 41 Elements NOTES Each array starts with element 0. Integer (single-digit) arrays take up 2/5ths of the space of floating point arravs. BUGS None None statement/DO statement/DO NAME DO -- Defines a program loop ABBREVIATION DO None EXIT None LOOP lo <shift> O UNTIL u <shift> N WHILE w <shift> H SYNOPSIS DO [UNTIL <bool arg>|WHILE <bool arg>] <statements> [EXIT] LOOP [UNTIL <bool arg>|WHILE <bool arg>] FUNCTION Performs the statements between the DO statement and the LOOP statement. If no UNTIL or WHILE modifies either the DO or the LOOP statement, execution of the intervening statements continues indefinitely. If an EXIT statement is encountered in the body of a DO loop, execution is transferred to the first statement following the LOOP statement. DO loops may be nested, following the rules defined for FOR-NEXT loops. If the UNTIL parameter is used, the program continues looping until the

boolean argument is satisfied (becomes TRUE). The WHILE parameter is basically the opposite of the UNTIL parameter: the program continues looping as long as the boolean argument is TRUE. INPUTS <bool_arg> $\,$ - boolean argument. For example A=1 or H>=57 <statements> - statements to be executed RESULT Performs the statements between the DO statement and the LOOP statement forever or until WHILE or UNTIL condition is satisfied. EXAMPLES DO WHILE A\$="":GETA\$:LOOP NOTES None BUGS None statement/DRAW statement/DRAW NAME DRAW -- Draws dots, lines, and shapes ABBREVIATION d <shift> R SYNOPSIS DRAW [<color src>][<x>,<y>,][[,]TO <x>,<y>][,<...>[,<x>,<y>]] FUNCTION With this command you can draw individual dots, lines, and shapes. You supply color source (<color src>), starting and ending points (<x>,<y>). INPUTS <color_src> - draw color source (0-3); default is 1 (foreground color) <x> - scaled x coordinate - scaled y coordinate <y> RESULT Draws dots, lines, or shapes. EXAMPLES DRAW 1,100,50 Draws a dot. DRAW ,10,10, TO 100,60 Draws a line. DRAW TO 25,30 Draws a line. DRAW ,10,10 TO 100,60 TO 10,10 Draws a shape. NOTES None BUGS None statement/END statement/END NAME END -- Stops program execution ABBREVIATION e <shift> N SYNOPSIS END FUNCTION When the program executes an END statement, the program stops RUNning

immediately. You may use the CONT command to restart the program at the statement following the END statement.

INPUTS

None

RESULT

Program stops running.

EXAMPLES

END

NOTES

None

BUGS

None

statement/FOR

statement/FOR

NAME

FOR -- Defines a program loop

ABBREVIATION

f <shift> O

SYNOPSIS

FOR <loop var>=<start val> TO <end val> [STEP <increment>]

FUNCTION

This statement works with the NEXT statement to set up a section of the program that repeats for a set number of times. You may just want your computer to count up to a large number so the program pauses for a few seconds, in case you need something counted, or something must be done a certain number of times (such as printing). The loop variable (<loop var>) is the variable that is added to or subtracted from during the FOR-NEXT loop. The start value (<start_val>) and the end value (<end val>) are the beginning and ending counts for the loop variable. The logic of the FOR statement is as follows. First, the loop variable (<loop_var>) is set to the start value (<start_val>). When the program reaches a line with the command NEXT, it adds the STEP increment (<increment>) to the value of the loop variable and checks to see if it is higher than the end of loop value. If it is not higher, the next line executed is the statement immediately following the FOR statement. If the loop variable is larger than the end of loop number, then the next statement executed is the one following the NEXT statement. The end loop value may be followed by the word STEP and another number or variable. This allows you to count backwards, by fractions, or any way necessary.

INPUTS

<loop_var> - variable which holds the loop counter value
<start_val> - start value for loop variable (<loop_var>)
<end_val> - end value for loop variable (<loop_var>)
<increment> - value to be added to or subtracted from loop variable

RESULT

Performs the statements between the FOR statement and the NEXT statement until the loop variable reaches the end value.

EXAMPLES

10 FOR L=1 TO 20 20 PRINT L 30 NEXT L 40 PRINT "BLACKJACK! L="L Prints the numbers from one to twenty ob the screen, followed by the message BLACKJACK! L=21. 10 FOR L=1 TO 100 20 FOR A=5 TO 11 STEP 2 30 NEXT A 40 NEXT L FOR-NEXT loop with loop variable A is nested inside the larger one. NOTES STEP increment default value is 1. A STEP value can be positive or negative.

You must be careful to nest loops so that the last loop to start is the first one to end. BUGS None statement/GET statement/GET NAME GET -- Gets data from the keyboard ABBREVIATION g <shift> E SYNOPSIS GET <variable> FUNCTION The GET statement is a way to get data from the keyboard one character at a time. When the GET is executed, the character that was typed is received. If no character was typed, then a null (empty) character is returned, and the program continues without waiting for a key. There is no need to press the <return> key, and in fact the <return> key can be received with a GET. The word GET is followed by a variable name, usually a string variable. If a numeric ware used and any key other than a number was hit, the program would stop with an error message. The GET statement may also be put into a loop, checking for an empty result, which waits for a key to be struck to continue. The GETKEY statement could also be used in this case. INPUTS <variable> - acquired data will be stored in this variable RESULT Data acquired from the keyboard is stored in the target variable (<variable>). EXAMPLES 10 GET A\$:IF A\$ <> "A" THEN 10 This line waits for the "A" key to be pressed to continue. NOTES This command can only be executed within a program. BUGS None statement/GET# statement/GET# NAME GET# -- Gets data from a file or a device ABBREVIATION None SYNOPSIS GET# <file>, <variable> FUNCTION Used with a previously OPENed device or file to input one character at a time. Otherwise, it works like the GET statement. INPUTS <file> - file/device number to be read <variable> - acquired data will be stored in this variable RESULT Data acquired from the file/device is stored in the target variable (<variable>). EXAMPLES 10 GET#1,A\$ NOTES

You can set up loops inside one another. This is known as nesting loops.

BUGS None statement/GETKEY statement/GETKEY NAME GETKEY -- Gets data from the keyboard ABBREVIATION getk <shift> E SYNOPSIS GETKEY <variable> FUNCTION The GETKEY statement is vary similar to the GET statement. Unlike the GET statement, GETKEY waits for the user to type a character on the keyboard. This lets it to be used easily to wait for a single character to be typed. INPUTS <variable> - acquired data will be stored in this variable RESULT Data acquired from the keyboard is stored in the target variable (<variable>). EXAMPLES 10 GETKEY A\$ This line waits for a key to be struck. Typing any key will continue the program. NOTES This command can only be executed within a program. BUGS None statement/GOSUB statement/GOSUB NAME GOSUB -- Calls a subroutine ABBREVIATION go <shift> S SYNOPSIS GOSUB <line> FUNCTION This statement is like the GOTO statement, except that your computer remembers where it came from. When a line with a RETURN statement is encountered, the program jumps back to the statement immediately following the GOSUB. The target of a GOSUB statement is called a subroutine. A subroutine is useful if there is a routine in your program that can be used by several different portions of the program. Instead of duplicating the section of program over and over, you can set it up as a subroutine, and GOSUB to it from the different parts of the program INPUTS <line> - line number where subroutine begins RESULT Program execution continues in a given subroutine (<line>) until RETURN statement is encountered. EXAMPLES 20 GOSUB 800 800 PRINT "HI THERE":RETURN Line 20 means: go to the subroutine beginning at line 800 and execute it.

This command can only be executed within a program.

NOTES

None BUGS None statement/GOTO statement/GOTO NAME GOTO -- Redirects program execution ABBREVIATION g <shift> 0 SYNOPSIS GOTO <line> GO TO <line> FUNCTION After a GOTO or GO TO statement is executed, the next line to be executed will be the one with the line number following the word GOTO. When used in direct mode, GOTO <line> allows you to start execution of the program at the given line number without clearing the variables. INPUTS e - line number where program execution should continue RESULT Program execution continues at the given line. EXAMPLES 10 PRINT"REPETITION IS THE MOTHER OF LEARNING" 20 GOTO 10 The GOTO in line 20 causes line 10 to be run continuously, until the <run/stop> key is pressed. NOTES None BUGS None statement/GRAPHIC statement/GRAPHIC NAME GRAPHIC -- Changes graphic mode ABBREVIATION g <shift> R SYNOPSIS GRAPHIC <mode>[,<clr_flag>] / CLR FUNCTION 1 This statement puts your computer in one of its 5 graphic modes: Mode Description _____ -----0 normal text 1 high-resolution graphics 2 high-resolution graphics, split screen 3 multicolor graphics multicolor graphics, split screen 4 When executed, GRAPHIC (mode 1,2,3 or 4) allocates a 10-12kb area for the bitmap, leaving less room left for the basic program and variables. If 1 is given in the GRAPHIC statement as the second argument, the screen is also cleared. The bitmap remains allocated in memory even if the user returns to TEXT mode (GRAPHIC 0) until a GRAPHIC CLR is used. INPUTS <mode> - graphic mode (0-4) <clr flag> - screen clear flag (0=off, 1=on) or CLR - Deallocates the bit mapped memory area and makes it available once again for basic code and variables.

RESULT Changes graphic mode and clears screen if clear flag is on. EXAMPLES GRAPHIC 1,1 Selects hi-res graphic mode and clears the screen. GRAPHIC 4 Selects multicolor graphics with an area for text, without clearing the screen. GRAPHIC CLR Deallocates the bitmap, moves back the basic memory and returns to text mode. NOTES The way the bitmap is allocated differs depending on how much memory your machine has. On a Plus/4, the whole basic memory is moved forward from 4097 to 16385 taking 12kb from the basic memory. On a 16kb C16, the start position of the basic memory remains intact while the end of it is moved back from 16374 to 6144, taking 10kb from the basic memory. The position of the bitmap is however the same: Luminance data: 6144, Color data: 7168 and Graphics screen data: 8192. This should mean that the area 4097-6143 is unused on the Plus/4 while using GRAPHIC. BUGS None statement/GSHAPE statement/GSHAPE NAME GSHAPE -- Displays a shape on a graphic screen ABBREVIATION g <shift> S SYNOPSIS GSHAPE <shape>[,[<x>,<y>][,<mode>]] FUNCTION A rectangular graphic clips can be displayed on a multicolor or high resolution graphics screen by the GSHAPE statement. If you type GSHAPE with the shape variable (<shape>) the shape will be drawn with the top left of the shape positioned at the pixel cursor. The shape variable may be followed by a graphic coordinates (<x> and <y>) and a replacement mode value (<mode>). The coordinates tell where the shape should be drawn on the screen and the mode value how it should be drawn. There are five possible replacement mode values: Mode Description _____ 0 place shape as is (default) 1 place field inverted shape OR shape with area 2 3 AND shape with area 4 XOR shape with area In mode 0 the shape is drawn to the graphic screen as it is. In this mode shape overwrites completely the graphic area where it is drawn. In mode 1 the shape overwrites the graphic area just like in mode 0 but this time the overwriting shape is inverted. In mode 2 logical operation OR is executed with the shape data and the bit map to be replaced (the graphic area). Result is a transparent shape on top of the bit map. In mode 3 logical operation AND is executed with the shape data and the bit map to be replaced. Result is a shape filtered bit map. In mode 4 logical operation XOR is executed with the shape data and the bit map to be replaced. Result is a shape filtered bit map. INPUTS <shape> - string variable containing a shape to be drawn - scaled x coordinate. The default display position is the PC <x> (pixel cursor) - scaled y coordinate. The default display position is the PC <y> (pixel cursor) <mode> - replacement mode (0-4) RESULT Displays a shape on a graphic screen.

EXAMPLES GSHAPE V\$,,,1 Displays V\$ shape with background and foreground colors reversed, with the top left of the shape positioned at the pixel cursor (PC). NOTES None BUGS None statement/IF statement/IF NAME IF -- Conditional execution ABBREVIATION None SYNOPSIS IF <expression> THEN <clause> [:ELSE <clause>] FUNCTION IF-THEN lets the computer analyze a BASIC expression preceded by IF and take one of two possible courses of action. If the expression is true, the statement following THEN is executed. This expression may be any BASIC statement. If the expression is false, the program goes directly to the next line, unless an ELSE clause is present. The expression being evaluated may be a variable or formula, in which case it is considered true if nonzero, and false if zero. In most cases, there is an expression involving relational operators (=, <, >, <=, >=, <>, AND, OR, NOT). The ELSE clause, if present, must be in the same line as the IF-THEN part. When an ELSE clause is present, it is executed when the THEN clause isn't executed. In other words, the ELSE clause executes when the IF expression is FALSE. INPUTS <expression> - condition (BASIC expression resulting true or false value - statements to be executed <clause> RESULT If expression (<expression>) is true, statements following the word THEN will be executed and if expression is false, statements following the word ELSE will be executed. If ELSE is not present, program goes directly to the next line. EXAMPLES THEN



50 IF X>0 THEN PRINT"OK":ELSE END Checks the value of X. If X is greater than 0, the THEN clause is executed, and the ELSE clause isn't. If X is not greater than 0, the ELSE clause is executed and the THEN clause isn't.

NOTES

None

BUGS

None

None

statement/INPUT

NAME

INPUT -- Asks input from the user and stores acquired data

ABBREVIATION

None

SYNOPSIS

INPUT["<prompt>";]<variable>[,<...>,<variable>]

FUNCTION

The INPUT statement allows the computer to ask for data from the person running the program and place it into a variable or variables. The program stops, prints a question mark (?) on the screen, and waits for the person to type the answer and press the <return> key. The word INPUT is followed by a variable name (<variable>) or list of variable names separated by commas. There may be a message inside quotes before the list of variables to be input (<prompt>). If this message (called a prompt) is present, there must be a semicolon (;) after the closing quote of the prompt. When more than one variable is to be INPUT, they should be separated by commas when typed in. If not, the computer asks for the remaining values by printing two question marks (??). If you press <return> key without INPUTting values, the INPUT variables retain the values previously held for those variables.

INPUTS

<prompt> - prompt string <variable> - acquired data will be stored in this variable

RESULT

Asks input from the user and stores acquired data in the target variable(s).

EXAMPLES

10 INPUT "WHAT'S YOUR NAME";A\$ 20 INPUT "AND YOUR FAVOURITE COLOR";B\$ 30 INPUT "WHAT'S THE AIR SPEED OF A SWALLOW";A

NOTES

This statement can only be executed within a program.

BUGS

None

statement/INPUT#

statement/INPUT#

NAME

INPUT# -- Reads data from a file or a device

ABBREVIATION

i <shift> N

SYNOPSIS

INPUT#<file>,<variable>[,<...>,<variable>]

FUNCTION

This works like INPUT, but takes the data from a previously OPENed file or device. No prompt string is allowed.

INPUTS

<file> - file/device number to be read
<variable> - acquired data will be stored in this variable

RESULT

Reads data from the file/device and stores acquired data in the target variable(s).

NOTES

EXAMPLES

10 INPUT#2,A\$,C,D\$

This statement can only be executed within a program.

BUGS None statement/LET statement/LET NAME LET -- Sets a value to a variable ABBREVIATION l <shift> E SYNOPSIS LET <variable>=<expression> FUNCTION The word LET is hardly ever used in programs, since it is not necessary, but the statement itself is the heart of all BASIC programs. Whenever a variable is defined or given a value, LET is always implied. The variable name which is to get the result of a calculation is on the left side of the equal sign, and the number or formula is on the right side. INPUTS <variable> - name of the target variable <expression> - number or formula to be stored in variable (<variable>) RESULT Given value is stored to the given variable. EXAMPLES 10 LET A=5 20 B=6 30 C=A*B+3 40 D\$="HELLO" LET is implied (but not necessary) in lines 20, 30, and 40. NOTES None BUGS None None statement/LOCATE statement/LOCATE NAME LOCATE -- Changes pixel cursor position ABBREVIATION lo <shift> C SYNOPSIS LOCATE <x>, <v> FUNCTION The LOCATE command lets you put the pixel cursor (PC) anywhere on the screen. The PC is the current location of the starting point of the next drawing. Unlike the regular cursor, you can't see the PC, but you can move it with the LOCATE command. You can find out where the PC is at any time by using the RDOT(0) function to get the x-coordinate and RDOT(1) to get the y-coordinate. The color source of the dot at the PC can be found by printing RDOT(2). (In all drawing commands where a color option is available, you may select a value from 0 to 3, corresponding to the background, foreground, multicolor 1, or multicolor 2 as the color source.) INPUTS <x> - scaled x coordinate <y> - scaled y coordinate RESULT Puts the pixel cursor at the given position. EXAMPLES LOCATE 160,100 Positions the PC in the center of the high resolution screen.

NOTES None BUGS None statement/MONITOR statement/MONITOR NAME MONITOR -- Starts machine language monitor ABBREVIATION m <shift> O SYNOPSIS MONITOR FUNCTION This command takes you out of BASIC into the build-in machine language monitor program. The monitor is used to develop, debug, and execute machine language programs more easily than from BASIC. INPUTS None RESULT Starts machine language monitor. EXAMPLES MONITOR NOTES When in the monitor, typing an "X" and pressing <return> gets you back to BASIC. Also read the "tedmon.pdf" document for a description of all the monitor commands. BUGS None statement/NEXT statement/NEXT NAME NEXT -- Completes a FOR loop ABBREVIATION n <shift> E SYNOPSIS NEXT [<variable>[,<...>,<variable>]] FUNCTION The NEXT statement is used with the FOR statement. When the computer encounters a NEXT statement, it goes back to the corresponding FOR statement and check the loop variable. If the loop is finished, execution proceeds with the statement after the NEXT statement. The word NEXT may be followed by a variable name, a list of variable names separated by commas, or no variable names. If there are no names listed, the last loop started is the one being completed. If the variables are given, they are completed in order from left to right. INPUTS <variable> - name of the FOR loop variable RESULT Causes computer to go back to the corresponding FOR statement and check the FOR loop variable. Depending on loop variable value NEXT either exits the loop or repeats it once more. EXAMPLES 10 FOR L=1 TO 10:NEXT 20 FOR L=1 TO 10:NEXT L 30 FOR L=1 TO 10:FOR M=1 TO 10:NEXT M,L NOTES None

BUGS None statement/ON statement/ON NAME ON -- Redirects program execution conditionally ABBREVIATION None SYNOPSIS ON <expression> GOSUB <line>[,<...>,<line>] ON <expression> GOTO <line>[,<...>,<line>] FUNCTION This command can make the GOTO and GOSUB statements into special versions of the IF statement. The word ON is followed by a formula, then either GOTO or GOSUB, and a list of line numbers separated by commas. If the result of the calculation of the formula (<expression>) is 1, the first line (<line>) in the list is executed. If the result is 2, the second line number is executed, and so on. If the result is 0, or larger than the number of line numbers in the list, the next line executed is the statement following the ON statements. If the number is negative, an ILLEGAL QUANTITY ERROR results. INPUTS <expression> - BASIC expression resulting a numeric value - line number where program execution should continue <line> RESULT Program execution continues at the line chosen from the line number list according to a value determined by a BASIC expression (<expression>). EXAMPLES 10 INPUT X:IF X<0 THEN 10 20 ON X GOTO 50, 30, 30, 70 25 PRINT "FELL THROUGH":GOTO 10 30 PRINT "TOO HIGH":GOTO 10 50 PRINT "TOO LOW":GOTO 10 70 END When X = 1, ON sends control to the first line number in the list (50). When X = 2, ON sends control to the second line (30), etc. NOTES None BUGS None statement/OPEN statement/OPEN NAME OPEN -- Opens a logical file for I/O operations ABBREVIATION o <shift> P SYNOPSIS OPEN <file>[,<device>[,<address>[,"<command>,<type>,<mode>"]]] FUNCTION The OPEN statement allows your computer to access devices such as the tape and disk for data, a printer, or even the screen. The word OPEN is followed by a logical file number (<file>), which is the number to which all other BASIC statements will refer. This number is from 1 to 255. There is normally a second number after the first called the device number (<device>). Device number 0 is the keyboard, 1 is the tape (default), 3 is the screen, 4 is the printer, 8 is usually the disk. A zero (0) may be included in front of the device number digit (e.g. 08 for 8). Following the second number may be a third number called the secondary address (<address>). In the case of the tape, this can be $\ensuremath{\texttt{0}}$ for read, 1 for write, and 2 for write with end-of-tape marker at the end. In the case of the disk, the number refers to the channel number. In the printer, the secondary addresses are used to set the mode of the

printer. There may also be a string following the third number, which could be a command to the disk drive or name of the file on tape or disk (<command>). The type (<type>) and mode (<mode>) refer to disk files only. (File types are prg, seq, rel, and usr; modes are read and write.) INPUTS - logical file number for the file to be opened (1-255) <file> <device> - input/output device number - secondary address for device <address> <command> - command for device - file type (prg/seq/rel/usr) <type> <mode> - I/O mode (read/write) RESULT Opens a logical file for I/O operations. EXAMPLES 10 OPEN 3,3 OPENs the screen as a device. 10 OPEN 1,0 OPENs the keyboard as a device. 10 OPEN 1,1,0,"UP" OPENs the tape for reading, file to be searched for is named UP. OPEN 4,4 OPENs a channel to use the printer. OPEN 15,8,15 OPENs the command channel on the disk. 5 OPEN 8,8,12, "TESTFILE, SEQ, WRITE" Creates a sequential disk file for writing. NOTES None BUGS None statement/PAINT statement/PAINT NAME PAINT -- Fills an area with color ABBREVIATION p <shift> A SYNOPSIS PAINT [<color_src>][,[<x>,<y>][,<mode>]] FUNCTION The PAINT command lets you fill an area with color. It fills in the area around the specified point until a boundary of the same color (or any non-background color, depending on which mode you have chosen) is encountered. The final position of the Pixel Cursor (PC) will be at the starting point (<x>,<y>). INPUTS <color src> - fill color source (0-3); default is 1 (foreground color) <x> - scaled x coordinate (starting point) - scaled y coordinate (starting point) <y> - fill mode (0 = paint an area defined by the color source <mode> selected; 1 = paint an area defined by any non-background color source) RESULT Fills in the area around the specified point until a boundary of the same color (or any non-background color, depending on which mode you have chosen) is encountered. EXAMPLES 10 CIRCLE, 160, 100, 65, 50 20 PAINT, 160, 100 Draws outline of circle and fills in the circle with color. NOTES

If the starting point is already the color of color source you name (or any non-background when mode 1 is used), there is no change.

BUGS

None statement/POKE statement/POKE NAME POKE -- Writes a value into a RAM memory ABBREVIATION p <shift> 0 SYNOPSIS POKE <address>, <value> FUNCTION The POKE command allows you to change any value in the computer RAM memory, and lets you modify many of the computer input/output registers. POKE is always followed by two numbers (or equations). The first number (<address>) is a location inside your computer's memory. This could have any value from 0 to 65535. The second number (<value>) is a value from 0 to 255, which is placed in the location, replacing any value that was there previously. This command can be used to control anything on the screen, from placing a character at that location to changing the color there. INPUTS <address> - memory address/location (0-65535) <value> - value to be stored in a given address (0-255) RESULT Given value is stored in a given memory location. EXAMPLES 10 POKE 16000,8 Sets location 16000 to 8. 20 POKE 16*1000,27 Sets location 16000 to 27. NOTES None BUGS None statement/PRINT statement/PRINT NAME PRINT -- Writes data to the screen ABBREVIATION ? SYNOPSIS PRINT <printlist> FUNCTION The PRINT statement is the major output statement in BASIC. While the PRINT statement is the first BASIC statement most people learn to use, there are many subtleties to be mastered here as well. The word PRINT can be followed by any combinations of these items, which is considered the printlist (<printlist>): Characters inside of quotes "text lines" A B A\$ X\$ Variable names SIN(23) ABS(33) Functions Punctuation marks ; , The characters inside of quotes are often called literals because they are printed exactly as they appear. Variable names have the value they contain (either a number or a string) printed. Functions also have their number values printed. Punctuation marks are used to help format

the data neatly on the screen. The comma (,) divides the screen into

four columns for data, while the semicolon (;) doesn't add any spaces. Either mark can be used as the last symbol in the statement. This results in the next PRINT statement acting as if it is continuing the last PRINT statement. INPUTS <printlist> - items to be printed RESULT Given printlist is displayed on the screen. EXAMPLES 10 PRINT "HELLO" 20 A\$="THERE":PRINT "HELLO, "A\$ 30 A=4:B=2:PRINT A+B 50 J=41:PRINT J;:PRINT J-1 60 C=A+B:D=A-B:PRINT A;B;C,D Result: HELLO HELLO, THERE 6 41 40 2 426 NOTES None BUGS None statement/PRINT statement/PRINT NAME PRINT USING -- Formats and writes data to the screen, file or device ABBREVIATION ?us <shift>I SYNOPSIS PRINT[<file>,]USING <formatlist>;<printlist> FUNCTION These statements let you define the format of string and numeric items you want to print to the screen, printer, or another device. Put the format you want in quotes. This is the format list (<formatlist>). Then add a semicolon (;) and a list of what you want printed in the format for the print list (<printlist>). The list can be variables or the actual values you want printed. +----+ ! Character ! Numeric ! String ! +----+ 1 1 1 1 1 1 ! Equal Sign -! Х (=)! 1 ! Greater Than Sign (>) 1 _ ! X 1 The hash sign (#) reserves room for a single character in the output field. If the data item contains more characters than you have # in your format field, PRINT USING prints nothing. For a numeric item, the entire field is filled with asterisks (*). No numbers are printed. For a STRING item, the string data is truncated at the bounds of the field. Only as many characters are printed as there are hash signs (#) in the format item. Truncation occurs on the right. The plus (+) and minus (-) signs can be used in either the first or last position of a format field but not both. The plus sign is printed if the number is positive. The minus sign is printed if the number is negative. If you use minus sign and the number is positive, a blank is printed in the character position indicated by the minus sign. If you don't use either a plus or minus sign in your format field for a numeric data item, a minus sign is printed before the first digit or

dollar symbol if the number is negative and no sign is printed if the number is positive. This means that you can print one character more if the number is positive. If there are too many digits to fit into the field specified by the # and + or - signs, then an overflow occurs and the field is filled with asterisks (*). A decimal point (.) symbol designates the position of the decimal point in the number. You can only have one decimal point in any format field. If you don't specify a decimal point in your format field, the value is rounded to the nearest integer and printed without any decimal places. When you specify a decimal point, the number of digits preceding the decimal point (including the minus sign, if the value is negative) must not exceed the number of # before the decimal point. If there are too many digits an overflow occurs and the field is filled with asterisks (*). A comma (,) lets you place commas in numeric fields. The position of the comma in the format list indicates where the comma appears in a printed number. Only commas within a number are printed. Unused commas to the left of the first digit appear as the filler character. At least one # must precede the first comma in a field. If you specify commas in a field and the number is negative, then a minus sign is printed as the first character even if the character position is specified as a comma. A dollar sign (\$) symbol shows that a dollar sign will be printed in the number. If you want the dollar sign to float (always be placed before the number), you must specify at least one # before the dollar sign. If you specify a dollar sign without a leading #, the dollar sign is printed in the position shown in the format field. If you specify commas and/or a plus or minus sign in a format field with a dollar sign, your program prints a comma or sign before the dollar sign. The four up arrows or carets (^^^) symbol is used to specify that the number is to be printed in E+ format. You must use # in addition to the ^^^^ to specify the field width. The ^^^^ must appear after the # in the format field. You must specify four carets (^^^) when you want to print a number in E-format (scientific notation). If you specify more than one but fewer than four carets, you get a syntax error. If you specify more than four carets only the first four are used. The fifth caret (and subsequent carets) are interpreted literally as no text symbols. An equal sign (=) is used to center a string in the field. You specify the field width by the number of characters (# and =) in the format field. If the string contains fewer characters than the field width, the string is centered in the field. The right-most characters are truncated and the string fills the entire field. A greater than sign (>) is used to right justify a string in a field. You specify the field width by the number of characters (# and =) in the format field. If the string contains fewer characters than the field width, the string is right justified in the field. If the string contains more characters than can be fit into the field, the right-most characters are truncated and the string fills the entire field. INPUTS <file> - logical number of target file/device <formatlist> - printlist is formatted by using these format instructions <printlist> - items to be printed RESILT Given printlist is formatted and displayed on the screen or written into a file or device. EXAMPLES 5 X=32:Y=100.23:A\$="CAT" 10 PRINT USING "\$##.##";13.25,X,Y 20 PRINT USING "###>#";"CBM",A\$ When you RUN this, line 10 prints out: \$13.25\$32.00\$***** PRINT USING prints ***** instead of Y value because Y has 5 digits, which does not conform to format list. Line 20 prints this: CBM CAT PRINT USING leaves three spaces before printing "CBM" as defined in format list. 10 PRINT USING "####";X

For these values for X, this format displays:

```
A = 12.34 12
A = 567.89 568
A = 123456 ****
    10 PRINT USING "##.#+";-.01
        Result:
        0.01-
        Leading zero added.
    10 PRINT USING "##.#-";1
        Result:
        1.0
        Trailing zero added.
    10 PRINT USING "#####";-100.5
        Result:
        -101
        Rounded to no decimal places.
    10 PRINT USING "#####";-1000
        Result:
         ****
        Overflow because four digits and minus sign cannot fit in field.
    10 PRINT USING "###.";10
        Result:
        10.
        Decimal point added.
    10 PRINT USING "#$##";1
        Result:
        $1
        Leading $ sign.
NOTES
    None
BUGS
    None
statement/PRINT#
                                                                    statement/PRINT#
NAME
    PRINT# -- Writes data to a file or a device
ABBREVIATION
   p <shift> R
SYNOPSIS
    PRINT#<file>, <printlist>
FUNCTION
    There are a few differences between this statement and the PRINT. First
    of all, the word {\tt PRINT\#} is followed by a number, which refers to the device or data file previously OPENed. The number is followed by a
    comma, and a list of things to be PRINTed. The semicolon acts in the
    same manner for spacing as it does in the PRINT statement. The comma
    will send 10 spaces to most printers and can be used as a separator for
    disk files.
INPUTS
    <file>
                - logical number of target file/device
    <printlist> - items to be printed
RESULT
    Writes given data (<printlist>) to the target file/device.
```

EXAMPLES 100 PRINT#1,"HELLO THERE!",A\$,B\$, NOTES Some devices may not work with TAB and SPC. BUGS None statement/PUDEF statement/PUDEF NAME PUDEF -- Redefines PRINT USING symbols ABBREVIATION p <shift> U SYNOPSIS PUDEF "<definition>" FUNCTION PUDEF lets you redefine up to 4 symbols in the PRINT USING statement. You can change blanks, commas, decimals points, and dollar signs into some other character by placing the new character in the correct position in the PUDEF control string. Position 1 is the filler character. The default is a blank. Place a new character here when you want another character to appear in place of blanks. Position 2 is the comma character. Default is a comma. Position 3 is the decimal point. Position 4 is the dollar sign. INPUTS <definition> - definition string for symbols (from left to right): the first character defines a filler character, the second character defines a comma, the third character defines a decimal point, and the fourth character defines a dollar sign RESULT Redefines four PRINT USIGN symbols: a filler character, a comma, a decimal point, and a dollar sign. EXAMPLES 10 PUDEF "*" Prints * in the place of blanks. 20 PUDEF " &" Prints & in the place of commas. 30 PUDEF " .," Prints decimal points in the place of commas, and commas in the place of decimal points. 40 PUDEF " .,£" Prints English pound sign in the place of \$, decimal points in the place of commas, and commas in place of decimal points. NOTES None BUGS None statement/READ statement/READ NAME READ -- Get information from DATA statements ABBREVIATION r <shift> E SYNOPSIS READ <variable>[,<...>,<variable>]

FUNCTION This statement is used to get information from DATA statements into variables, where the data can be used. The READ statement variable list may contain both strings and numbers. Care must be taken to avoid reading strings where the READ statement expects a number, which produces an ERROR message. TNPUTS <variable> - read data will be stored in this variable RESULT Data read from the DATA statements is stored in the target variables (<variable>). EXAMPLES 10 READ A\$,G\$,Y NOTES None BUGS None statement/REM statement/REM NAME REM -- Attaches a note to the source code ABBREVIATION None SYNOPSIS REM [<message>] FUNCTION The REMark is just a note to whoever is reading a LIST of the program. It may explain a section of the program, give information about the author, etc. REM statements in no way effect the operation of the program, except to add to its length (and therefore slow it down). The word REM may be followed by any text, although use of graphic characters gives strange results. INPUTS <message> - any text RESULT Attach a note to the source code so it can be read from the program listing. EXAMPLES 10 NEXT X:REM THIS LINE IS UNNECESSARY NOTES None BUGS None statement/RESTORE statement/RESTORE NAME RESTORE -- Sets a DATA pointer ABBREVIATION re <shift> S SYNOPSIS RESTORE [<line>] FUNCTION When executed in a program, the pointer to the item in a DATA statement which is to be read next is reset to the first item in the list. This gives you the ability to re-READ the information. If a line number (<line>) follows the RESTORE statement, the pointer is set to that line. Otherwise the pointer is reset to the first DATA statement in the program.

INPUTS e - a BASIC line number where DATA pointer should be set RESULT Sets DATA pointer to the first item in a DATA item list or to the given BASIC line number which contains a DATA statement. EXAMPLES 10 RESTORE 200 NOTES None BUGS None statement/RESUME statement/RESUME NAME RESUME -- Continues program execution after an error ABBREVIATION res <shift> U SYNOPSIS RESUME [<line>|NEXT] FUNCTION Used to return to execution after TRAPping an error. With no arguments, RESUME attempts to re-execute the line in which the error occurred. RESUME NEXT resumes execution at the next statement following the statement containing the error; RESUME <line> will GOTO the specific line and begin execution there. INPUTS e a BASIC line number where program execution should continue NEXT - resume execution at the next statement RESULT Resumes execution after an error at the line where the error occurred, or at the next BASIC line, or at a given BASIC line. EXAMPLES None NOTES None BUGS None statement/RETURN statement/RETURN NAME RETURN -- Returns from a subroutine ABBREVIATION re <shift> T SYNOPSIS RETURN FUNCTION This statement is always used with the GOSUB statement. When the program encounters a RETURN statement, it goes to the statement immediately following the last GOSUB command executed. If no GOSUB was previously issued, then a RETURN WITHOUT GOSUB ERROR message is delivered, and program execution is stopped. INPUTS None RESULT Returns from a subroutine to the statement following the last subroutine call (GOSUB statement).

EXAMPLES None NOTES None BUGS None statement/SCALE statement/SCALE NAME SCALE -- Controls bit maps scaling ABBREVIATION sc <shift> A SYNOPSIS SCALE <scaling_flag> FUNCTION The scaling of the bit maps in multicolor and high resolution modes can be changed with the SCALE command. Entering: SCALE 1 turns scaling on. Coordinates may then be scaled from 0 to 1023 in both x and y rather than the normal scale values, which are: multicolor mode..... x = 0 to 159, y = 0 to 199 high resolution mode..... x = 0 to 319, y = 0 to 199 SCALE 0 turns scaling off. INPUTS <scaling_flag> - scaling mode: 0=no scaling, 1=scale RESULT Turns scaling on or off. EXAMPLES SCALE 1 NOTES None BUGS None None statement/SCNCLR statement/SCNCLR NAME SCNCLR -- Clears the screen ABBREVIATION s <shift> C SYNOPSIS SCNCLR FUNCTION Clears the current screen, whether graphics, text, or both (split screen). INPUTS None RESULT Clears the current screen. EXAMPLES SCNCLR NOTES None

BUGS None statement/SOUND statement/SOUND NAME SOUND -- Produces a sound ABBREVIATION s <shift> 0 SYNOPSIS SOUND <voice>, <frq control>, <duration> FUNCTION This statement produces a SOUND using one of the three voices (<voice>) with a frequency control (<frq control>) in the range of 0-1023 for a duration (<duration>) of $0-655\overline{35}$ 60ths of a second. The Commodore 16 have 2 independent sound channels and ability to produce square and white noise timbres as follows: Voice Sound channel Wave shape 1 1 square 2 2 square 2 3 noise If a SOUND for voice n is requested, and the previous SOUND for the same n is still playing, BASIC waits for the previous SOUND to complete. SOUND with a duration of 0 is a special case. It causes BASIC to turn off the current SOUND for that voice immediately, regardless of the time remaining on the previous SOUND. INPUTS <voice> - voice number (1-3) <frq_control> - sound register value (0-1023) <duration> - duration of a sound in 60ths of a second (0-65535) RESULT Cuts off or produces a sound with square or white noise timbre. EXAMPLES SOUND 2,800,3600 Plays a note using voice 2 with frequency set at 800 for one minute. NOTES The sound register value (<frq_control>) does not correspond directly to the real sound frequency. If you want to produce a sound with a certain frequency use the following formulas to find the sound register value for the desired frequency: formula for computers using PAL television standard SOUND REGISTER VALUE = 1024-(111840.45/FREQUENCY) formula for computers using NTSC television standard SOUND REGISTER VALUE = 1024-(111860.781/FREQUENCY) BUGS None statement/SSHAPE statement/SSHAPE NAME SSHAPE -- Saves a rectangular graphic area into a string variable ABBREVIATION s <shift> S SYNOPSIS SSHAPE <shape>, <left>, <top>[, <right>, <bottom>] FUNCTION This statement is used to save a rectangular area of multicolor or high resolution screen using BASIC string variable. Because BASIC limits string lengths to 255 characters, the size of the

area you may save is limited. The string size required can be calculated using one of the following (unscaled) formulas: L(mcm) = INT((ABS(<left>-<right>)+1)/4+.99)*(ABS(<top>-<bottom>)+1)+ L(h-r) = INT((ABS(<left>-<right>)+1)/8+.99)*(ABS(<top>-<bottom>)+1)+ (mcm) refers to multi-color mode; (h-r) is high resolution mode. The shape is saved row by row. The last four bytes of the string contain the column and row lengths less one (i.e.: ABS(<left>-<right>)) in low/high byte format (if scaled divide the lengths by 3.2 (X) and 5.12 (Y)). INPUTS <shape> - string variable where shape should be stored - scaled corner coordinate <left> - scaled corner coordinate <t.op> <right> - scaled corner coordinate <bottom> - scaled corner coordinate RESULT Saves a defined rectangular graphic area into a BASIC string variable. EXAMPLES SSHAPE V\$,0,0 Saves screen area from the upper left corner to where the cursor is positioned under the name V\$. NOTES None BUGS None statement/STOP statement/STOP NAME STOP -- Halts the program execution ABBREVIATION s <shift> T SYNOPSIS STOP FUNCTION This statement halts the program. A message, BREAK IN LINE <line>, where the <line> is the line number containing the STOP. The program can be re-started at the statement following STOP if you use the CONT command. The STOP statement is usually used while debugging a program. INPUTS None RESULT Halts the program execution. EXAMPLES 100 STOP NOTES None BUGS None statement/SYS statement/SYS NAME SYS -- Executes a machine language program ABBREVIATION s <shift> Y SYNOPSIS SYS <address>

FUNCTION The word SYS is followed by a decimal number or numeric variable in the range 0 to 65535. The program begins executing the machine language program starting at that memory location. (This is similar to the USR function, but does not pass a parameter.) However, parameters can be passed anyway using the following memory locations: 2034 = Accumulator 2035 = X register 2036 = Y register These can be used both before SYS to set the processor registers (for example POKE 2034,255) and after the return from the machine language routine to check the results (for example A=PEEK(2034)) (For further communication, you can of course also poke and peek to memory locations that you design your ML routine to use.) INPUTS <address> - memory address (0-65535) RESULT Begins executing a machine language program from the given memory location. EXAMPLES None NOTES None BUGS None statement/TRAP statement/TRAP NAME TRAP -- Turns on or off error interception ABBREVIATION t <shift> R SYNOPSIS TRAP [<line>] FUNCTION When turned on, TRAP intercepts all error conditions (including the <run/stop> key) except "UNDEF'D STATEMENT ERROR". In the event of any execution error, the error flag is set, and execution is transferred to the line number named in the TRAP statement (<line>). The line number in which the error occurred can be found by using the system variable EL. The string function ${\tt ERR\$}\,({\tt ER})$ gives the error message corresponding to any error condition ER. TRAP with no line number argument turns off error TRAPping. INPUTS e> - BASIC line number where program execution should continue when an error occurs RESULT When line number has been given turns on error interception, otherwise turns it off. EXAMPLES 200 TRAP 210 210 PRINT "AN ERROR OCCURED IN LINE"EL".":STOP NOTES An error in a TRAP routine cannot be trapped. The RESUME statement can be used to resume execution. BUGS None

statement/TROFF statement/TROFF NAME TROFF -- Turns trace mode off ABBREVIATION tro <shift> F SYNOPSIS TROFF FUNCTION This statement turns trace mode off. INPUTS None RESULT Exits trace mode. EXAMPLES None NOTES None BUGS None statement/TRON statement/TRON NAME TRON -- Turns trace mode on ABBREVIATION tr <shift> 0 SYNOPSIS TRON FUNCTION TRON is used in program debugging. This statement begins trace mode. When you are in trace mode, as each statement executes, the line number of that statement is printed. INPUTS None RESULT Begins the trace mode. EXAMPLES None NOTES None BUGS None statement/VOL statement/VOL NAME VOL -- Sets sound volume level ABBREVIATION v <shift> 0 SYNOPSIS VOL <volume> FUNCTION Sets the current VOLume level for SOUND commands. VOLume may be set from 0 to, where 8 is maximum volume, and 0 is off. VOL affects all channels. INPUTS

```
<volume> - sound volume (0-8)
RESULT
   Sets sound volume level.
EXAMPLES
   10 VOL 8
       Sets sound volume level to the maximum.
NOTES
   None
BUGS
   None
statement/WAIT
                                                                  statement/WAIT
NAME
   WAIT -- Waits for a change of memory address
ABBREVIATION
   w <shift> A
SYNOPSIS
   WAIT <address>, <ctrl value1>[, <ctrl value2>]
FUNCTION
    The WAIT statement is used to halt the program until the contents of a
    location in memory changes in a specific way. The address (<address>)
    must be in the range from 0 to 65535. Value 1 (<ctrl valuel>) and value
    2 (<ctrl value2>) must be in the range from 0 to 255.
    The content of the memory location is first exclusive-ORed (XOR) with
    value 2 (if present), and then logically ANDed (AND) with value 1. If
    the result is zero, the program checks the memory location again. When
    the result is not zero, the program continues with the next statement.
INPUTS
    <address> - memory location to be monitored (0-65535)
<ctrl_value1> - first control value (0-255)
    <ctrl value2> - second control value (0-255)
RESULT
   Halts program execution until the contents of a given memory address
    changes.
EXAMPLES
   None
NOTES
   None
BUGS
   None
```

VARIABLES

Your computer uses three types of variables in BASIC. These are: normal numeric, integer numeric, and string (alphanumeric) variables.

NUMERIC VARIABLES

Normal numeric variables, also called floating point variables, can have any value from ^ -38 to ^ +38, with up to nine digits of accuracy. When a number becomes larger than nine digits can show, as in 10 ^ -10 or 10 ^ +10, your computer displays it in scientific notation form, with the number normalized to 1 digit and eight decimal places, followed by the letter E and the power of ten by which the number is multiplied. For example, the number 12345678901 is displayed as 1.23456789E+10.

INTEGER VARIABLES

Integer variables can be used when the number is from +32767 to -32768, and with no fractional portion. An integer variable is a number like 5, 10, or -100. Integers take up less space than floating point variables when used in an array.

STRING VARIABLES

String variables are those used for character data, which may contain numbers, letters, and any other character that your computer can make. An example of a string variable is "COMMODORE 16".

VARIABLE NAMES

Variable names may consist of a single letter, a letter followed by a number, or two letters. Variable names may be longer than 2 characters, but only the first two are significant. An integer variable is specified by using the percent (%) sign after the variable name. String variables have the dollar sign (\$) after their names.

Examples:

Numeric Variable Names: A, A5, BZ Integer Variable Names: A%, A5%, BZ% String Variable Names : A\$, A5\$,BZ\$

ARRAYS

Arrays are lists of variables with the same name, using an extra number (or numbers) to specify an element of the array. Arrays are defined using the DIM statement, and may be floating point, integer, or string variables arrays. The array variable name is followed by a set of parentheses () enclosing the number of the variable in the list.

Examples:

A(7), BZ%(11), A\$(87)

Arrays may have more than one dimension. A two dimensional array may be viewed as having rows and columns, with the first number identifying the column and the second number in the parentheses identifying the row (as if specifying a certain grid on a map).

Examples:

A(7,2), BZ%(2,3,4), A\$(3,2)

RESERVED VARIABLE NAMES

There are seven variable names which are reserved for use by the computer, and may not be used for another purpose. These are the variables:

variable/DS

variable/DS

NAME

DS -- Disk drive's status

DESCRIPTION

The variable DS reads the disk drive command channel, and returns the current status of the drive. DS is used after a disk operation (like DLOAD or DSAVE) to find out why the red error light on the disk drive is blinking.

EXAMPLES None

1101

NOTES

None

variable/DS\$

variable/DS\$

NAME DS\$ -- Disk drive's status in words DESCRIPTION The variable DS\$ reads the disk drive command channel, and returns the current status of the drive in words. DS\$ is used after a disk operation (like DLOAD or DSAVE) to find out why the red error light on the disk drive is blinking. EXAMPLES None NOTES None variable/EL variable/EL NAME EL -- Last error line DESCRIPTION The variable EL is used typically in error trapping routines. EL stores the line number where last error occurred. EXAMPLES None NOTES None variable/ER variable/ER NAME ER -- Last error line DESCRIPTION The variable ER is used typically in error trapping routines. ER stores the last error (error condition number) encountered since the program was run. EXAMPLES None NOTES None variable/ST variable/ST NAME ST -- Input/output status DESCRIPTION ST is a status variable for input and output (except normal screen/keyboard operations). The value of ST depends on the results of the last input/output operation. EXAMPLES None NOTES None None variable/TI variable/TI NAME TI -- Clock value DESCRIPTION TI variable contains the current value of the clock in 1/60ths of a second.

EXAMPLES None NOTES None variable/TI\$ variable/TI\$ NAME TI\$ -- Current time DESCRIPTION TI\$ is a string that reads the value of the real-time clock as a 24 hour clock. The first two characters of TI\$ contain the hour, the 3rd and 4th characters are the minutes, and the 5th and 6th characters are the seconds. This variable can be set to any value (so long as all characters are numbers), and will be automatically updated as a 24 hour clock. The value of the clock is lost when computer is turned off. It starts at zero when computer is turned on, and is reset to zero when the value of the clock exceeds 235959 (23 hours, 59 minutes and 59 seconds). EXAMPLES TI\$ = "101530" Sets the clock to 10:15 and 30 seconds (AM). NOTES None

BASIC ERROR MESSAGES

These error messages are printed by BASIC. You can also PRINT the messages through the use of the ERR\$ function. The error number refers only to the number assigned to the error for use with this function.

```
basic_error/01_TOO_MANY_FILES
                                                  basic_error/01_TOO_MANY_FILES
NUMBER
   1
MESSAGE
   TOO MANY FILES
DESCRIPTION
    There is a limit of 10 files OPEN at one time.
basic error/02 FILE OPEN
                                                        basic error/02 FILE OPEN
NUMBER
   2
MESSAGE
   FILE OPEN
DESCRIPTION
   An attempt was made to open a file using the number of an already open
    file.
basic error/03 FILE NOT OPEN
                                                   basic error/03 FILE NOT OPEN
NUMBER
   3
MESSAGE
   FILE NOT OPEN
DESCRIPTION
   The file number specified in an I/O statement must be opened before use.
basic_error/04_FILE_NOT_FOUND
                                                  basic error/04 FILE NOT FOUND
```

NUMBER 4 MESSAGE FILE NOT FOUND DESCRIPTION No file with that name exists (disk). basic_error/05_DEVICE_NOT PRESENT basic error/05 DEVICE NOT PRESENT NUMBER 5 MESSAGE DEVICE NOT PRESENT DESCRIPTION The required I/O device not available. basic_error/06_NOT_INPUT_FILE basic error/06 NOT INPUT FILE NUMBER 6 MESSAGE NOT INPUT FILE DESCRIPTION An attempt made to GET or INPUT data from a file that was specified as output only. basic error/07 NOT OUTPUT FILE basic error/07 NOT OUTPUT FILE NUMBER 7 MESSAGE NOT OUTPUT FILE DESCRIPTION An attempt made to send data to a file that was specified as input only. basic_error/08_MISSING_FILE_NAME basic_error/08_MISSING_FILE_NAME NUMBER 8 MESSAGE MISSING FILE NAME DESCRIPTION An OPEN, LOAD, or SAVE to the disk generally requires a file name. basic error/09 ILLEGAL DEVICE NUMBER basic error/09 ILLEGAL DEVICE NUMBER NUMBER 9 MESSAGE ILLEGAL DEVICE NUMBER DESCRIPTION An attempt made to use a device improperly (SAVE to the screen, etc.). basic error/10 NEXT WITHOUT FOR basic error/10 NEXT WITHOUT FOR NUMBER 10 MESSAGE NEXT WITHOUT FOR DESCRIPTION Either loops are nested incorrectly, or there is a variable name in a NEXT statement that does not correspond with one in a FOR. basic_error/11_SYNTAX_ERROR basic_error/11_SYNTAX_ERROR

```
NUMBER
   11
MESSAGE
   SYNTAX ERROR
DESCRIPTION
   A statement is unrecognizable by BASIC. This could be because of missing
    or extra parenthesis, misspelled keyword, etc.
basic_error/12_RETURN_WITHOUT_GOSUB basic_error/12_RETURN_WITHOUT_GOSUB
NUMBER
   12
MESSAGE
   RETURN WITHOUT GOSUB
DESCRIPTION
   A RETURN statement encountered when no GOSUB statement was active.
basic_error/13_OUT_OF_DATA
                                                     basic error/13 OUT OF DATA
NUMBER
   13
MESSAGE
   OUT OF DATA
DESCRIPTION
   A READ statement encountered, without data left unREAD.
basic error/14 ILLEGAL QUANTITY
                                                basic error/14 ILLEGAL QUANTITY
NUMBER
   14
MESSAGE
   ILLEGAL QUANTITY
DESCRIPTION
   A number used as the argument of a function or statement is outside the
   allowable range.
basic_error/15_OVERFLOW
                                                        basic_error/15_OVERFLOW
NUMBER
   15
MESSAGE
   15 OVERFLOW
DESCRIPTION
   The result of a computation is larger than the largest number allowed
    (1.701411833E+38).
                                                   basic error/16 OUT OF MEMORY
basic error/16 OUT OF MEMORY
NUMBER
   16
MESSAGE
   OUT OF MEMORY
DESCRIPTION
   Either there is no more room for program and program variables, or there
   are too many DO, FOR, or GOSUB statements in effect.
basic_error/17_UNDEF'D STATEMENT
                                              basic_error/17_UNDEF'D_STATEMENT
NUMBER
   17
MESSAGE
   UNDEF'D STATEMENT
DESCRIPTION
   A line number referenced does not exist in the program.
basic error/18 BAD SUBSCRIPT
                                                   basic error/18 BAD SUBSCRIPT
```

NUMBER 18 MESSAGE BAD SUBSCRIPT DESCRIPTION The program tried to reference an element of an array out of the range specified by the DIM statement. basic_error/19_REDIM'D_ARRAY basic_error/19_REDIM'D_ARRAY NUMBER 19 MESSAGE REDIM'D ARRAY DESCRIPTION An array can only be DIMensioned once. If an array is referenced before that array is DIM'd, an automatic DIM (to 10) is performed. basic_error/20_DIVISION_BY_ZERO basic_error/20_DIVISION_BY_ZERO NUMBER 20 MESSAGE DIVISION BY ZERO DESCRIPTION Division by zero is not allowed. basic error/21 ILLEGAL DIRECT basic error/21 ILLEGAL DIRECT NUMBER 21 MESSAGE ILLEGAL DIRECT DESCRIPTION INPUT or GET statements are only allowed within a program. basic error/22 TYPE MISMATCH basic_error/22_TYPE_MISMATCH NUMBER 22 MESSAGE TYPE MISMATCH DESCRIPTION This occurs when a number is used in place of a string or vice-versa. basic error/23 STRING TOO LONG basic error/23 STRING TOO LONG NUMBER 23 MESSAGE STRING TOO LONG DESCRIPTION A string can contain up to 255 characters. basic error/24 FILE DATA basic error/24 FILE DATA NUMBER 24 MESSAGE FILE DATA DESCRIPTION Bad data read from a tape. basic_error/25_FORMULA_TOO_COMPLEX basic_error/25_FORMULA_TOO_COMPLEX

NUMBER 25 MESSAGE FORMULA TOO COMPLEX DESCRIPTION Simplify the expression (break into two parts or use fewer parentheses). basic error/26 CAN'T CONTINUE basic error/26 CAN'T CONTINUE NUMBER 26 MESSAGE CAN'T CONTINUE DESCRIPTION The CONT command does not work if the program was not RUN, there was an error, or a line has been edited. $basic_error/27_UNDEF'D_FUNCTION$ basic error/27 UNDEF'D FUNCTION NUMBER 27 MESSAGE UNDEF'D FUNCTION DESCRIPTION A user defined function referenced that was never defined. basic error/28 VERIFY basic error/28 VERIFY NUMBER 28 MESSAGE VERIFY DESCRIPTION The program on tape or disk does not match the program in memory. basic_error/29_LOAD basic_error/29_LOAD NUMBER 29 MESSAGE LOAD DESCRIPTION There was a problem loading. Try again. basic_error/30_BREAK basic_error/30_BREAK NUMBER 30 MESSAGE BREAK DESCRIPTION The stop key was hit to halt program execution. basic error/31 CAN'T RESUME basic error/31 CAN'T RESUME NUMBER 31 MESSAGE CAN'T RESUME DESCRIPTION A RESUME statement encountered without TRAP statement in effect. basic_error/32_LOOP_NOT_FOUND basic_error/32_LOOP_NOT_FOUND NUMBER 32

MESSAGE LOOP NOT FOUND DESCRIPTION The program has encountered a DO statement and cannot find the corresponding LOOP. basic error/33 LOOP WITHOUT DO basic error/33 LOOP WITHOUT DO NUMBER 33 MESSAGE LOOP WITHOUT DO DESCRIPTION LOOP encountered without a DO statement active. basic_error/34_DIRECT_MODE_ONLY basic_error/34_DIRECT_MODE_ONLY NUMBER 34 MESSAGE DIRECT MODE ONLY DESCRIPTION This command is allowed only in direct mode, not from a program. basic_error/35_NO_GRAPHICS_AREA basic_error/35_NO_GRAPHICS_AREA NUMBER 35 MESSAGE NO GRAPHICS AREA DESCRIPTION A command (DRAW, BOX, etc.) to create graphics encountered before the GRAPHIC command was executed. basic error/36 BAD DISK basic error/36 BAD DISK NUMBER 36 MESSAGE BAD DISK DESCRIPTION An attempt failed to HEADER a disk, because the quick header method (no ID) was attempted on an unformatted disk, or the disk is bad. DISK ERROR MESSAGES NOTES Error message numbers 02-19, 35-38, 40-49, 53-59, and 68-69 should be ignored. Message number 01 (<deleted>) gives information about the

disk error/20 READ ERROR

number of files deleted with the SCRATCH command.

disk_error/20_READ_ERROR

NUMBER

20

MESSAGE READ ERROR

DESCRIPTION Block header not found.

The disk controller is unable to locate the header of the requested data block. Caused by an illegal sector number, or the header has been
destroyed. disk_error/21_READ_ERROR disk_error/21_READ_ERROR NUMBER 21 MESSAGE READ ERROR DESCRIPTION No sync character. The disk controller is unable to detect a sync mark on the desired track. Caused by misalignment of the read/write head, no disk is present, or unformatted or improperly seated disk. Can also indicate a hardware failure. disk_error/22_READ_ERROR disk_error/22_READ_ERROR NUMBER 22 MESSAGE READ ERROR DESCRIPTION Data block not present. The disk controller has been requested to read or verify a data block that was not properly written. This error message occurs in conjunction with the BLOCK commands and indicates an illegal track and/or sector request. disk error/23 READ ERROR disk error/23 READ ERROR NUMBER 23 MESSAGE READ ERROR DESCRIPTION Checksum error in data block. This error message indicates that there is an error in one or more of the data types. The data has been read into the DOS memory, but the checksum over the data is in error. This message may also indicate grounding problems. disk error/24 READ ERROR disk error/24 READ ERROR NUMBER 24 MESSAGE READ ERROR DESCRIPTION Byte decoding error. The data or header has been read into the DOS memory, but a hardware error has been created due to an invalid bit pattern in the data byte. This message may also indicate grounding problems. disk error/25 WRITE ERROR disk error/25 WRITE ERROR NUMBER 25 MESSAGE WRITE ERROR DESCRIPTION Write-verify error. This message is generated if the controller detects a mismatch between the written data and the data in the DOS memory. disk_error/26_WRITE_PROTECT_ON disk error/26 WRITE PROTECT ON

26 MESSAGE WRITE PROTECT ON DESCRIPTION This message is generated when the controller has been requested to write a data block while the write protect switch is depressed. Typically, this is caused by using a disk with a write protect tab over the notch. disk_error/27_READ_ERROR disk_error/27_READ_ERROR NUMBER 27 MESSAGE READ ERROR DESCRIPTION Checksum error in header. The controller has detected an error in the header of the requested data block. The block has not been read into the DOS memory. This message may also indicate grounding problems. disk_error/28_WRITE_ERROR disk_error/28_WRITE_ERROR NUMBER 28 MESSAGE WRITE ERROR DESCRIPTION Too long data block. The controller attempts to detect the sync mark of the next header after writing a data block. If the sync mark does not appear within a pre-determined time, the error message is generated. The error is caused by a bad disk format (the data extends into the next block), or by hardware failure. disk_error/29_DISK_ID_MISMATCH disk error/29 DISK ID MISMATCH NUMBER 29 MESSAGE DISK ID MISMATCH DESCRIPTION This message is generated when the controller has been requested to access a disk which has not been initialized. The message can also occur if a disk has a bad header. disk error/30 SYNTAX ERROR disk error/30 SYNTAX ERROR NUMBER 30 MESSAGE SYNTAX ERROR DESCRIPTION Error in general syntax. The DOS cannot interpret the command sent to the command channel. Typically, this is caused by an illegal number of file names, or patterns are illegally used. For example, two file names may appear on the left side of the COPY command. disk error/31 SYNTAX ERROR disk error/31 SYNTAX ERROR NUMBER 31

MESSAGE

NUMBER

```
SYNTAX ERROR
DESCRIPTION
   Invalid command.
    The DOS does not recognize the command. The command must start in the
    first position.
disk error/32 SYNTAX ERROR
                                                      disk error/32 SYNTAX ERROR
NUMBER
   32
MESSAGE
   SYNTAX ERROR
DESCRIPTION
   Invalid command.
    The command sent is longer than 58 characters.
disk error/33 SYNTAX ERROR
                                                      disk error/33 SYNTAX ERROR
NUMBER
   33
MESSAGE
   SYNTAX ERROR
DESCRIPTION
   Invalid file name.
    Pattern matching is invalidly used in the OPEN or SAVE command.
disk error/34 SYNTAX ERROR
                                                      disk error/34 SYNTAX ERROR
NUMBER
   34
MESSAGE
   SYNTAX ERROR
DESCRIPTION
   No file given.
   The file name was left out of a command or the DOS does not recognize it
    as such. Typically, a colon (:) has been left out of the command.
disk error/39 SYNTAX ERROR
                                                      disk error/39 SYNTAX ERROR
NUMBER
   39
MESSAGE
   SYNTAX ERROR
DESCRIPTION
   Invalid command.
    This error may result if the command sent to command channel (secondary
    address 15) is unrecognized by the DOS.
disk_error/50_RECORD_NOT_PRESENT
                                               disk error/50 RECORD NOT PRESENT
NUMBER
   50
MESSAGE
   RECORD NOT PRESENT
DESCRIPTION
    Result of disk reading past the last record through INPUT#, or GET#
    commands. This message will also occur after positioning to a record
    beyond end of file in a relative file. If the intent is to expand the
    file by adding the new record (with a PRINT# command), the error message
   may be ignored. INPUT or GET should not be attempted after this error is
    detected without first repositioning.
                                               disk_error/51_OVERFLOW_IN_RECORD
disk_error/51_OVERFLOW_IN_RECORD
```

```
NUMBER
    51
MESSAGE
   OVERFLOW IN RECORD
DESCRIPTION
    PRINT# statement exceeds record boundary. Information is truncated.
    Since the carriage return which is sent as a record terminator is
    counted in the record size, this message will occur if the total
    characters in the record (including the final carriage return) exceeds
    the defined size.
disk_error/52_FILE_TOO_LARGE
                                                   disk_error/52_FILE_TOO_LARGE
NUMBER
   52
MESSAGE
   FILE TOO LARGE
DESCRIPTION
   Record position within a relative file indicates that disk overflow will
    result.
disk error/60 WRITE FILE OPEN
                                                   disk error/60 WRITE FILE OPEN
NUMBER
   60
MESSAGE
   WRITE FILE OPEN
DESCRIPTION
   This message is generated when a write file that has not been closed is
   being opened for reading.
                                                     disk error/61 FILE NOT OPEN
disk_error/61_FILE_NOT_OPEN
NUMBER
   61
MESSAGE
   FILE NOT OPEN
DESCRIPTION
    This message is generated when a file is being accessed that has not
   been opened in the DOS. Sometimes, in this case, a message is not
    generated; the request simply ignored.
disk error/62 FILE NOT FOUND
                                                   disk error/62 FILE NOT FOUND
NUMBER
   62
MESSAGE
   FILE NOT FOUND
DESCRIPTION
   The requested file does not exist on the indicated drive.
disk_error/63_FILE_EXISTS
                                                      disk_error/63_FILE_EXISTS
NUMBER
   63
MESSAGE
   FILE EXISTS
DESCRIPTION
    The file name of the file being created already exists on the disk.
disk error/64 FILE TYPE MISMATCH
                                               disk error/64 FILE TYPE MISMATCH
NUMBER
   64
MESSAGE
   FILE TYPE MISMATCH
```

DESCRIPTION The file type does not match the file type in the directory entry for the requested file. disk_error/65_NO_BLOCK disk error/65 NO BLOCK NUMBER 65 MESSAGE NO BLOCK DESCRIPTION This message occurs in conjunction with the B-A command. It indicates that the block to be allocated has been previously allocated. The parameters indicate the track and sector available with the next highest number. If the parameters are zero (0), then all blocks higher in number are in use. disk_error/66_ILLEGAL_TRACK_AND_SECTOR disk_error/66_ILLEGAL_TRACK_AND_SECTOR NUMBER 66 MESSAGE ILLEGAL TRACK AND SECTOR DESCRIPTION The DOS has attempted to access a track or block which does not exist in the format being used. This may indicate a problem reading the pointer to the next block. disk_error/67_ILLEGAL_SYSTEM_T_OR S disk error/67 ILLEGAL SYSTEM T OR S NUMBER 67 MESSAGE ILLEGAL SYSTEM T OR S DESCRIPTION This special error message indicates an illegal system track or sector. disk_error/70_NO_CHANNEL disk_error/70_NO_CHANNEL NUMBER 70 MESSAGE NO CHANNEL DESCRIPTION No channel available. The requested channel is not available, or all channels are in use. A maximum of five sequential files may be opened at one time to the DOS. Direct access channels may have six opened files. disk error/71 DIRECTORY ERROR disk error/71 DIRECTORY ERROR NUMBER 71 MESSAGE DIRECTORY ERROR DESCRIPTION The BAM (Block Availability Map) does not match the internal count. There is a problem in the BAM allocation or the BAM has been overwritten in DOS memory. To correct this problem reinitialize the disk to restore the BAM in memory. Some active files may be terminated by the corrective action. disk_error/72_DISK_FULL disk error/72 DISK FULL NUMBER 72 MESSAGE DISK FULL

DESCRIPTION Either the blocks on the disk are used or the directory is at its entry limit. DISK FULL is sent when two blocks are available on the 1541 to allow the current file to be closed. disk error/73 DOS MISMATCH disk error/73 DOS MISMATCH NUMBER 73 MESSAGE DOS MISMATCH DESCRIPTION DOS 1 and 2 are read compatible but not write compatible. Disks may be interchangeably read with either DOS, but a disk formatted on one version cannot be written upon with the other version because the format is different. This error is displayed whenever an attempt is made to write upon a disk which has been formatted in a non-compatible format. (A utility routine is available to assist in converting from one format to another.) This message may also appear after power up. NOTES Error number 73 in CBM DOS V2.6 1541. disk error/74 DRIVE NOT READY disk error/74 DRIVE NOT READY NUMBER 74 MESSAGE DRIVE NOT READY DESCRIPTION An attempt has been made to access the Floppy Disk Drive without any

BASIC ABBREVIATIONS

disk present.

To obtain Basic keywords without having to type the whole command, press the letter(s) on the left and then shift key and the letter on the right. The shifted character appears as a graphics character but when the line is listed, the abbreviation will be expanded out into the full word. The abbreviation for a keyword is generally the first letter of the keyword and the second letter shifted, but this may vary.

Keyword	First letter(s)	Shifted Letter
ABS	A	R
ASC	A	S
ATN	A	Т
AUTO	A	U
BACKUP	В	A
BOX	В	0
CHAR	СН	A
CHR\$	С	Н
CIRCLE	С	I
CLOSE	CL	0
CLR	с	 L
CMD	C	М
COLLECT	COL	L
COLOR	CO	L
CONT	С	0
COPY	CO	P
COS	none	
DATA	D	A
DEC	none	
DEF FN	D	E
DELETE	DE	т.
DIM	 D	T
DIRECTORY	DI	_ R
DLOAD	D	L
	Keyword ABS ASC ATN AUTO BACKUP BOX CHAR CHR\$ CIRCLE CLOSE CLR CMD COLLECT COLOR CONT COPY COS DATA DEC DEF FN DELETE DIM DIRECTORY DLOAD	KeywordFirst letter(s)ABSAASCAATNAAUTOABACKUPBBOXBCHARCHCHR\$CCIRCLECCLRCCOLOSECLCOLORCOCONTCCOSnoneDATADDECnoneDEF FNDDIMDDIRECTORYDIDLOADD

DO DRAW DSAVE END	none D E	R S N
EKRŞ EXP	E	K X
FOR	F	0
GET	r G	K E
GET#	none	
GOSUB	GETK GO	E S
GOTO	G	0
GSHAPE	G	K S
HEADER	HE	A
HELP	не НЕ	L
HEXŞ TF	H	E
INPUT	none	
INPUT#	I	N
INT	none	5
JOY	J	0
KEY LEFT\$	K LE	E
	none	
LET	L	E
LIST	L	I
LOCATE	LO	C
LOG	none	
LOOP MID\$	LO M	U I
MONITOR	М	0
NEW 	none	
NEXT	Ν	E
ON. GOSUB	ONGO	S
OPEN	0	P
PAINT PEEK	P P	A F
POKE	P	0
POS	none 2	
PRINT USING	?US	I
 PRINT#	 Р	R
PUDEF	P	U
RCLR RDOT	R R	C
READ	R	E
REM	none	Ν
RENUMBER	REN	U
RESTORE	RE	S
	RES	6
RETURN RGR		
DICUTS	R R	 Т G
KT GII L Q	R R R	Т G I
RLUM	R R R R R R	T G I L N
RLUM RND RUN	R R R R R R R	T G I L N U
RLUM RND RUN SAVE	R R R R R R S	T G I L N U A
RLUM RND RUN SAVE SCALE SCNCLR	R R R R R R S SC SC	Т G I L N U Д Д С
RLUM RND RUN SAVE SCALE SCNCLR SCRATCH	R R R R R S SC SC SC	T G I L N U A A A C R
RLUM RND RUN SAVE SCALE SCNCLR SCRATCH	R R R R R S SC SC SC SC SC	T G I L N U A A C R
RLUM RND RUN SAVE SCALE SCNCLR SCRATCH SGN SIN SOUND	R R R R R S SC SC S SC S S S S	T G I L N U A A A C C R G I O
RLUM RND RUN SAVE SCALE SCNCLR SCRATCH SGN SIN SOUND SPC	R R R R R S S S C S S S C S S S S S S S	T G I L N U A A A C C R G I C P
RLUM RND RUN SAVE SCALE SCNCLR SCRATCH SGN SIN SOUND SPC SQR SSHADE	R R R R R S SC S SC S SC S S S S S S S S	T G I L N U A A A C R G I G I G S

STR\$ SYS TAB (ST S T	R Y A	
TAN	none		
TRAP	Т	R	
TROFF	TRO	F	
TRON	TR	0	
UNTIL	U	Ν	
USR	U	S	
VAL	none		
VERIFY	V	E	
VOL	V	0	
WAIT	W	A	
WHILE	W	Н	

PETASCII CODES

PRINTS CHR	PRINTS	CHR\$	PRINTS	CHR\$	PRINTS	CHR\$
C		16	SPACE	32	ø	48
1		17	1	33	1	49
2	RVS ON	18	**	34	2	50
Stop 3	HOME	19	#	35	3	51
4	DEL ,	20	\$	36	4	52
White 5		21	%	37	5	53
6		22	&	38	6	54
7		23		39	7	55
Disable Shift 8		24	(40	8	56
Enable Shift 9		25)	41	9	57
10		26	٠	42	:	58
11	ESC	27	+	43	;	59
12	Red	28	,	44	<	60
RETURN 13	CRSR	29	—	45	=	61
LoCase 14	Green	30		46	>	62
15	Blue	31	1	47	?	63

PRINTS	CHR\$	PRINTS	CHR\$	PRINTS	CHR\$	PRINTS	CHR\$
@	64	U	85		106		127
А	65	v	86	2	107		128
В	66	w	87		108	Orange	129
С	67	х	88	\sum	109	Flash Or	130
D	68	Y	89	\square	110	Shift run/stop	, 131
E	69	z	90		111	Flash Of	f 132
F	70	[(Ä)	91		112	f1	133
G	71	(ö) کر	92		113	f3	134
н	72] (Å)	93		114	f5	135
1	73	Ť	94	¥	115	f7	136
J	74	←	95		111	f2	137
к	75		96	\overline{c}	117	f4	138
I	76	^	97	\times	118	f6	139
м	77		98	\bigcirc	119		140
N	78		99	.	120	SHIFT	141
0	79		100		121	UCase	142
Р	80		101		122	-	143
Q	81		102	\blacksquare	123	Black	144
R	82		103	8	124	CRSR	145
S	83		104		125	RVS	146
т	84	5	105	Π	126	CLR	147

PRIN	TS	CHR\$	PRINTS	CHR\$	PRINTS	CHR\$	PRINTS	CHR\$
INS	I	148	Cyan	159		170		181
Bro	own	149	SPACE	160	E	171		182
Lt. G	reer	n 150		161		172		183
Pi	nk	151		162		173		184
Gre	een	152		163	$\begin{bmatrix} - \end{bmatrix}$	174		185
Lt. B	lue	153		164		175		186
Dp.	Pur	154		165		176		187
Lt. G	reer	n 1 55	***	166		177		188
Purp	ole	156		167		178	F	189
CRS	R	157	200	168		179		190
Yell	ow	158		169		180		191

Codes 192-223 are same as 96-127. Codes 224-254 are same as 160-190. Code 255 is the same as code 126.

Code 5 appears between quotes as code 69, but reversed. Code 28 appear between quotes as code 92, but reversed. Codes 30-31 appear between quotes as codes 94-95, but reversed. Code 129 appears between quotes as code 97, but reversed. Code 144 appears between quotes as code 112, but reversed. Codes 149-156 appear between quotes as codes 117-124, but reversed. Codes 158-159 appear between quotes as codes 126-127, but reversed.

Examples:

print chr\$(130);"this is blinking!"
print chr\$(14);"everything is lo case"

MUSICAL NOTE TABLE

The table below contains the sound register values of six octaves of notes for PAL and NTSC television standards. The sound register values To use the first note in the table (A - sound register value 7) use the 7 as a second number after the SOUND command - SOUND 1,7,30.

=====			
NOTE	REGISTER (PAL)	REGISTER (NTSC)	FREQUENCY (HZ)
A #A	7 64 110	7 64 110	110.0 116.6
H + C + C + C + C + C + C + C + C + C + C	118 169 217 262 305 345 383 419 453 485 516 544 571 596 620 643 664 685 704	118 169 217 262 305 345 383 419 453 485 516 544 571 597 621 643 665 685 704	123.5 130.9 138.6 146.9 155.6 164.9 174.7 185.0 196.0 207.7 220.0 233.1 247.0 261.7 277.2 293.7 311.2 329.7 349.3
#F G #G A #A H	722 739 755 770 784 798	722 739 755 770 784 798	370.0 392.0 415.4 440.0 466.2 493.9
СС D D E F F G G A A H	810 822 834 844 854 864 873 881 889 897 904 911	810 822 834 844 854 864 873 881 889 897 904 911	523.3 554.4 587.4 622.3 659.3 698.5 740.0 784.0 830.7 880.0 932.4 987.8
C #C D #D F F G #F G #G A #A H H	917 923 929 934 939 944 948 953 957 960 964 967	917 923 929 934 939 944 948 953 957 960 964 967	1046.6 1108.8 1174.7 1244.6 1318.6 1397.0 1480.0 1568.0 1661.3 1760.0 1864.7 1975.6
	971 974 976 979 982 984 986 988 990 992 992 994 996	971 974 976 979 982 984 986 988 990 992 992 994 996	2093.0 2217.5 2349.4 2489.1 2637.1 2793.9 2960.0 3136.0 3322.5 3520.0 3729.3 3951.1

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ALL DOCUMENTS

This document is part of a document package intended for Plus/4, C16 and C116 users. The documents included are:

- "basic35.pdf", This document Janne's original manual (more or less).
- "short35.pdf", A basic quick guide.
- "advanced.pdf", The Hardware and Advanced Basic programming.
- "tedmon.pdf", A short description of the built in machine language monitor.

REFERENCES

Commodore 16 Käyttäjän opas, Commodore 16 User Manual, Commodore 64 Käyttäjän opas, Kaikki kuusnelosesta, 3. painos, Commodore Vic-20 Swedish User Manual, Commodore plus/4 and c16 memory map.