

# DL4 Language Reference Guide

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# Language Reference Guide

## dL4 Language

### Reference Guide

#### Revision 10.5

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# CHAPTER 1 - INTRODUCTION

This version (10.5) of the dL4 Language Reference Guide is based on Version 10.5 of the dL4 product and covers all future releases, except for any new enhancements.

This guide is written for experienced BASIC programmers. It is a reference that describes the dL4 programming language. Information concerning statements, functions, and objects supported by the language can be found on these pages. This guide is divided into topical sections which describe the various components of the programming language.

## TYPOGRAPHICAL CONVENTIONS

This guide uses the following typographic conventions:

| Example of convention | Description  |
|-----------------------|--|
| GOSUB                 | Capitalized words in bold indicate language-specified reserved words. Refer to Appendix C.                   |
| KILL <i>filename</i>  | Variables are shown in italic type for clarity and to distinguish them from elements of the language itself. |
| LIST                  | Mono-spaced type is used to display screen output and example input commands and program examples.           |
| <letter>              | Information inside angle brackets <> must be from specified group, e.g., a single letter.                    |
| WHILE   UNTIL         | A vertical bar indicates that the user must choose one of the items.   |
| [ <i>expr</i> ]       | Items inside square brackets are mandatory.  |
| { <i>expr</i> }       | Items inside braces are optional.  |
| stmt {\ stmt} ...     | A series of three periods (...) indicates that the item preceding them can be repeated one or more times.    |

## SYNTAX NOTATIONS

The following notations are used to describe dL4 BASIC syntax:

| NOTATION | STANDS FOR        | MEANING   |
|----------|-------------------|---|
| args     | Arguments         | Expressions or variables passed to a procedure, a function, or used with an operator. |
| bin.expr | Binary expression | An expression yielding a binary string value.   |

|                 |                                  |   |
|-----------------|----------------------------------|---|
| bool.expr       | Boolean expression               | An expression evaluated in a boolean context resulting in TRUE/FALSE.   |
| chan.expr       | Channel expression               | An expression that combines a channel number followed by three optional numeric parameters, commonly indicating a record number, a field position, and a timeout value. It begins with a # and ends in a semicolon. e.g.<br>#9, r, c, d;<br>#9,5; |
| chan.no         | Channel number                   | An integer value, between 0 and 99 inclusive, preceded by #, that the program uses for a logical connection between a BASIC program and a file. Refer to "Channel Expression" in Chapter 5 of this guide.   |
| crt.expr        | CRT expression                   | An expression used for cursor positioning, e.g. @x,y. Refer to "CRT Expressions", Chapter 6 of this guide.  |
| expr            | Expression                       | A valid series of constants, variables, functions, and operators to define a desired computation. Refer to Chapter 4 of this guide.   |
| filename        | Filename                         | A string literal or expression containing a name which is optionally preceded by a relative or absolute directory pathname. Refer to Introduction to dL4.   |
| file.spec.items | File specification, items        | A file specification expressed as a list of items.  |
| file.spec.str   | File specification, string       | A file specification expressed as a string expression.  |
| func.name       | Function name                    | The valid name of a function.   |
| label :         | Label                            | A user-defined name identifying a statement line number. Refer to "Statements, Line Numbers and Labels", Chapter 7 of this guide.   |
| num.const       | Numeric constant                 | A numeric constant.   |
| num.expr        | Numeric expression               | An expression yielding a number.  |
| num.lit         | Numeric literal                  | A numeric literal value, e.g. 1.23.   |
| parm.list       | Parameter                        | A list of variables associated with parameters passed, and optionally followed by three dots (...).   |
| proc.name       | Procedure name                   | The valid name of a procedure. Refer to Chapter 4 and Chapter 8 of this guide.  |
| rel.op          | Relational operator              | A binary operator that compares its first operand to its second operand to test the validity of the specified relationship. Refer to "Relational Operators", Chapter 5 of this guide.   |
| stmt.no         | Statement number                 | Unique positive integer that identifies a statement line. Refer to "Statements, Line Numbers and Labels", Chapter 7 of this guide.  |
| stmt            | Statement                        | A single BASIC instruction along with parameters, e.g. PRINT A  |
| str.expr        | String expression                | An expression yielding a string value or a string variable.   |
| str.lit         | String literal                   | A quoted sequence of characters, e.g. "string".   |
| struct.name     | Structure Name                   | The name of a pre-defined, fixed grouping of variables defined at compile-time. Refer to "Structure", Chapter 3 of this guide.  |
| var.list        | List of variables or expressions | An arbitrary number of comma separated variables of any dL4 data types. Refer to "Variables", Chapter 3 of this guide.  |
| var.mat         | Matrix Variable                  | Any numeric matrix variable name. Refer to "Variables", Chapter 3 of this guide.  |
| var.name        | Variable Name                    | A variable name. Refer to "Variables", Chapter 3 of this guide.   |
| bin.var         | Binary variable                  | A variable of binary data type. Refer to Chapters 2 and 3 of this guide.  |
| num.var         | Numeric variable                 | A variable of numeric data type. Refer to Chapters 2 and 3 of this guide.   |
| str.var         | String variable                  | A variable of string data type. Refer to Chapters 2 and 3 of this guide.  |

|            |                    |  |
|------------|--------------------|--|
| struct.var | Structure variable | A variable of structure data type. Refer to "Structures", Chapter 3 of this guide. |
|------------|--------------------|--|

# CHAPTER 2 - DATA TYPES

## INTRODUCTION

In dL4 there are four basic data types and two aggregate data types. Each type has its own rules of operation. The four basic types are Numeric, Character String, Date and Binary. The two aggregate, or derived, types are Array and Structure. The four basic data types are first described briefly below, then in more detail in the following paragraphs. Structures and arrays are described in Chapter 3 of this guide.

- **Numeric** data is made up of integers and floating-point numbers which can be manipulated by arithmetic operators.
- **Character** string data is comprised of Unicode characters. Although string data can contain numeric characters, there can be no direct arithmetic manipulation of string data without first converting the characters to numeric data.
- **Dates** are internal representations of specific points in real-time. Special functions are provided to manipulate and perform arithmetic-like operations on dates. Dates cannot be thought of as string or numeric data, but can be converted to or from character strings for input and display operations.
- **Binary** data is raw information which is not to be interpreted by dL4 as string, numeric, date, or any other type. It is often useful for the developer to manipulate data within a program while being guaranteed that the language does not translate.
- **Structures** aggregate data are programmer-defined sequence of individual named data items of the same or different data types, grouped together to form a single data item. Such a collection is most often used to describe a "record" of information, as in a data file.
- **Arrays** are ordered collections of the same data type where each individual item is referenced by subscripting. Multi-dimensional arrays are represented as arrays of arrays. The developer can also define arrays of structures, or structures containing arrays. The DIM statement reallocates arrays to the exact size specified, preserving only those array elements that remain within the new size of the array. An array can be enlarged to any size with new elements initialized to zero.

## NUMERIC DATA

Numeric data can be stored in a variety of internal formats, including Binary Integer, floating point Binary-Coded Decimal (BCD), etc. The particular format used for a variable is called its precision. The valid range for all numeric data is governed by the arithmetic library package used by dL4 and is approximately  $10^{-507}$  through  $10^{507}$  with 20-digit precision. All arithmetic calculations are performed to this degree of accuracy, although results can be truncated depending on the precision of variables used.

Numeric values supplied directly in statements are referred to as numeric constants. Very large or small constants can be expressed using floating-point E-notation (scientific notation).

### Numeric Precision

Many numeric data precisions are supported, each with a different representation, accuracy and portability. Some precisions are included only for support of existing programs or data files. The following table of numeric precisions defines the storage requirements, significance and the approximate range of representation.

**Table of Numeric Precisions**

| %  | Parameters                        | Bytes | Decimal Digits | Range of values supported            |
|----|-----------------------------------|-------|----------------|--------------------------------------|
| 1  | 16-bit signed integer             | 2     | 4+             | -32768 to +32767                     |
| 2  | 32-bit signed integer             | 4     | 9+             | -2,147,483,648 to +2,147,483,647     |
| 3  | 3-word BITS Base 10000 floating   | 6     | 9-12           | $\pm.999999999999 E\pm 63$           |
| 4  | 4-word BITS Base 10000 floating   | 8     | 16             | $\pm.9999999999999999 E\pm 63$       |
| 5  | 2-word BITS Base 10000 floating   | 4     | 6              | $\pm.999999 E\pm 63$                 |
| 6  | 6-word BITS Base 10000 floating   | 12    | 17-20          | $\pm.99999999999999999999 E\pm 63$   |
| 7  | 16-bit signed BCD integer         | 2     | 4              | $\pm 7999$                           |
| 8  | 2-word IRIS BCD floating          | 4     | 6              | $\pm.999999 E\pm 63$                 |
| 9  | 3-word IRIS BCD floating          | 6     | 10             | $\pm.9999999999 E\pm 63$             |
| 10 | 4-word IRIS BCD floating          | 8     | 14             | $\pm.9999999999999999 E\pm 63$       |
| 11 | 5-word IRIS BCD floating          | 10    | 18             | $\pm.99999999999999999999 E\pm 63$   |
| 12 | 32-bit signed BCD integer         | 4     | 8              | $\pm 79999999$                       |
| 13 | 2-word IEEE BCD floating          | 4     | 6              | $\pm.999999 E\pm 63$                 |
| 14 | 3-word IEEE BCD floating          | 6     | 10             | $\pm.9999999999 E\pm 63$             |
| 15 | 4-word IEEE BCD floating          | 8     | 14             | $\pm.9999999999999999 E\pm 63$       |
| 16 | 5-word IEEE BCD floating          | 10    | 18             | $\pm.99999999999999999999 E\pm 63$   |
| 17 | 2-word IEEE floating scaled X 100 | 4     | 7              | $\approx \pm 99999.99$               |
| 18 | 3-word IEEE floating scaled X 100 | 6     | 11             | $\approx \pm 999999999.99 E\pm 35$   |
| 19 | 4-word IEEE floating scaled X 100 | 8     | ‡              | $\approx \pm 99999999999.99 E\pm 35$ |

Programs declare precisions in either the form *%n* or *n%*. The former is used to specify an exact precision from the above table; the latter maps to a precision within a general type of representation.

The mapping of *n%* to a real precision is based upon the **Option Arithmetic** declaration within each program. Unless specified, the default is **Decimal** (alias **IEEE Decimal**).

## CHARACTER STRING DATA

A string is defined as a series of Unicode characters. Unicode is a character-encoding standard using a 16-bit character encoding scheme. It includes characters from the world's scripts, as well as technical symbols in common use. The ASCII character set is a sub-set of the UNICODE character set, mirroring the first 128 characters, i.e. ASCII values 0x00 - 0x7F are identical to UNICODE values.

String constants within programs are of two basic kinds: quoted strings (string literals) and mnemonic strings. String literals are enclosed by the quotation mark character and referred to as string literals. A binary zero character is used internally to denote the logical end of a string. A string literal is governed by the following rules:

1. Must begin and end with a quotation mark character (").
2. Any character can be expressed by its octal or hexadecimal Unicode value enclosed within backslashes. For example, carriage return can be given as "\15\" or "\x0f\". Special characters that perform an action on input (commonly backspace, etc.) must be entered in this fashion to be accepted as data.
3. All printable characters represent themselves except backslash (\) and quotation mark (").

Backslash is represented as "\\" (or "\134\"); quotation mark is represented by two consecutive apostrophes (single quotes) (' ').

Character mnemonic strings are helpful for referring to non-printable Unicode characters in a program. For example, the horizontal tabulation character is  $11_8$ , or "11 octal"; this can be more readably expressed with a mnemonic string as 'HT'. A mnemonic string is governed by the following rules:

1. Must begin and end with an apostrophe (single quote) character (').
2. Must contain one or more mnemonic codes separated by a space. Each code can be optionally preceded by a list of one or more numeric constants, separated by commas, to be interpreted as "character parameters". Character parameters are themselves embedded as special characters preceding the main mnemonic code, and applying to it. The exact effect of any parameters is outside the scope of the language and determined by the I/O drivers. A single parameter value is often interpreted as a repetition count, such as '10GH' to output ten forms light horizontal characters.
- 3.

The **PCHR\$** function provides for the runtime construction of character parameters using expressions rather than constants. In addition, the special notation @X,Y; can be used as an abbreviation for Pchr\$(X,Y)+'MOVETO'.

## DATES

Dates serve as a standard storage method for date and time data, allowing date manipulation and culture-independent input and output of dates. Numerous functions are provided for the manipulation and conversion of dates. Dates are a distinct type of data different from string or numeric.

**Table of Date Precisions**

| % | Parameters   | Bytes | Minimum value               | Maximum value               |
|---|--------------|-------|-----------------------------|-----------------------------|
| 1 | Days         | 2     | 2 Jan 1900 00:00:00 GMT     | 6 Jun 2079 00:00:00 GMT     |
| 2 | Minutes      | 4     | 1 Jan 0001 00:01:00 GMT     | 16 Feb 8167 04:15:00 GMT    |
| 3 | Milliseconds | 6     | 1 Jan 0001 00:00:00.001 GMT | 3 Aug 8920 05:31:50.655 GMT |

Date arithmetic is always performed in terms of seconds, which can be fractional if a date variable has sufficient precision. The precision of date variables is determined exactly like numeric variables, with the  $n\%$  or  $\%n$  specification controlling the currently-selected precision. Unlike numeric precisions however, there is no mapping from  $n\%$  to  $\%n$  controllable by the **Option** statement; e.g.,  $1\%$  always means  $\%1$ , etc.

There is no default value assigned to a newly-allocated date variable. An uninitialized date variable uses a special value, indicating not a date. An error is generated if an attempt is made to access an uninitialized date variable. See Appendix B, Error Messages.

Please check the expression section in this manual for legal operations using date variables.

## BINARY

Binary data behaves the same as string data in some respects, except its contents are not translated. Binary strings give the developer a way to communicate "raw" data to/from a file or device and ensure that no translation or processing of any kind is performed.

## CHAPTER 3 - VARIABLES

### INTRODUCTION

This chapter describes variable-naming conventions, subscripted variables (arrays), automatic dimensioning, re-dimensioning variables, structures, and structure variables. For a definition and basic discussion of variables, refer to Introduction to dL4.

### VARIABLE NAMES

A variable name consists of up to 32 characters which can be letters, digits or the underscore (\_). The name cannot begin with a digit. Lower-case letters are equivalent to their upper-case counterparts.

Except for numeric variables, all variable names end with a type identifier character. This suffix is part of the name and must be specified in each reference to that variable within a program. String variables end with \$; dates end with #; structures with .; and binary variables end with ?. Arrays end with the type of their base element. Variable names differing only in suffix refer to distinct variables, e.g., MyVar, MyVar\$, and MyVar? are all separate variables.

Some examples of variable names include:

```
A
A$
payday#
SoundWave?
DATA_VALUE
PHONE_NUMBER$
```

Up to 4096 different variables can be used within a program. If this limit is exceeded, Error 8 is displayed:

```
Too many variable names
```

### SUBSCRIPTED VARIABLES (ARRAYS)

References to array, character, and binary variables can include the specification of a subscript to identify a specific, or specific range of, data stored in them. A subscript is given in the form:

```
expr{, expr}...
```

Each expr is any numeric expression which, after evaluation, is truncated to an integer. The subscript(s) are then evaluated based upon the type of variable to which they are applied:

- When applied to a character string, up to two subscripts are used; these represent starting and ending character positions inclusive, with positions numbered from 1. If the second subscript is not given, the end of string is assumed.
- When applied to a binary string, up to two subscripts are used; these represent starting and ending byte positions inclusive, with positions numbered from 1. If the second subscript is not given, the end of string is assumed.
- When applied to an array, a single subscript is used; this represents the element number of the array, with elements numbered from 0. If an array is referenced without a subscript, element zero is assumed (except for

MAT statements, which process entire arrays).

Multiple subscripts can be concatenated; each is evaluated in turn from left to right. This notation can be used to index into each successive level of a nested aggregate such as an array of strings or an array of arrays (i.e., multi-dimensional arrays). For example:

```
Print A[2][3]
```

prints the 4th element of the third array of A. For historical reasons, multiple subscripts can also be enclosed together with brackets, as in:

```
Print A[2,3]
```

String subscript values of zero are normally illegal and generate errors at runtime. If **OPTION STRING SUBSCRIPTS IRIS** is used, then zero subscripts will be normalized such that a starting subscript of 0 becomes 1 and an ending subscript of 0 is treated as if no ending subscript was specified.

## AUTOMATIC DIMENSIONING

New local variables are normally allocated by a program using the **DIM** statement; numeric, date, and some array variables can be implicitly dimensioned by their initial usage, through a feature called Auto-Dimensioning. A simple reference to such a variable causes it to be allocated, if not already allocated. Auto-dimensioning occurs subject to the following rules:

- Auto-dimensioned numeric and date variables take on the current precision (i.e., last precision specified) of the running program-unit.
- Auto-dimensioned array variables take on a dimension of 10 with the current precision. Only arrays of numbers, dates, or further arrays of same can be auto-dimensioned. Therefore, even multi-dimensional arrays can be allocated in this way:  $M[3][9] = 123.45$
- If **OPTION AUTO DIM OFF** is used, an error 25 (“variable not dimensioned”) will be generated wherever auto-dimensioning would be required.

## RE-DIMENSIONING VARIABLES

Once a variable is allocated, its *precision* cannot be changed with one exception: an array variable can be re-dimensioned to a different size or a different number of dimensions. A re-dimension remains in effect for the remainder of the program, or until changed again. A change in dimension does *not* affect the precision or value of the base array elements.

In addition, whenever a numeric array specified in a **MAT** statement is followed by subscripts, the subscript values are interpreted as a new dimension size for the selected array:

```
Mat X = Zer[32,5]
```

is identical to:

```
Dim X[32,5]
```

```
Mat X = Zer
```

## STRUCTURES

A *structure* is a dL4 data type that groups several data elements or variables of identical or different data type. Each individual data element is called a structure *member*. Each member must be declared in advance of its use along with its data type.

The group of related members is combined and is collectively identified by a unique name known as the *structure tag name* or simply the structure name.

The structure data variable uses the structure name to associate itself with the group of members.

Structure variables provide numerous benefits to the application designer. For example:

- Defining a data record layout
- Operating on a large amount of organized data by referencing a single name
- Organizing related data into a form which simplifies programming and eliminates errors

## STRUCTURE (.) VARIABLES

Structure variables are indicated by a "." suffix and must be explicitly defined before use. To define a structure template, use one of the following general forms:

```
DEF STRUCT struct.name name {, ... }
DEF STRUCT struct.name
    MEMBER name {, ... }
    ...
END DEF
```

*struct.name* is a unique name tagged to this template. The name can be from one to thirty-two characters in length, and contain letters, digits, and underscores. **DEF STRUCT** does not actually allocate a structure using the supplied name; rather, it informs the compiler to define a unique structure template tagged with this name.

**MEMBER** *name* is any legal variable name, or precision declaration in the form: %p or p%. *name* can be any type of variable, string, numeric, date, binary or another structure. Any given member can also be an array. The syntax and function of **MEMBER** statements are nearly identical to that of **DIM**.

If the first general form is used, all **MEMBER** names must be contained on a single program line. The second general form can be used for readability, or when all of the members cannot be defined on a single line. The two general forms cannot be mixed within a single *struct.name* definition.

The **END DEF** statement defines the end of a structure definition.

Prior to using a structure, you must dimension one or more variables as a specific *struct.name*. The following general form is used to dimension a structure:

```
DIM variable. { [expr {, ... } ] } AS struct.name
```

*variable*. is an actual variable in the program which is to be referenced as a structure. The *variable* can include array subscript dimensions, if the *variable*. is to be an array of structures.

As *struct.name* informs the compiler which compiled structure definition is to be used for *variable*.

A structure definition itself can contain one or more structures, or arrays of structures. To define a structure which includes a structure, a **MEMBER** is expressed as follows:

```
MEMBER name. { [expr {, ... } ] } AS struct.name2
```

*name*. is the name within *struct.name* whose members are defined by the structure definition *struct.name2*.

*struct.name2* must be an existing *struct.name* which has been previously defined.

The names of structure members are distinct from any other names outside the structure. For example, Data.Q\$ is distinct from Q\$ which is distinct from Data1.T.Q\$.

The members of a structure are physically contiguous in memory, and are ordered in memory as defined by **DEF STRUCT**. Individual structure members cannot be re-dimensioned.

For syntactical reasons, a separator is needed between a structure variable and a member name; this is also represented by a ".". The separator becomes necessary for:

```
LET B.[3].S$="HELLO"
```

"B." is the variable name, [3] is the third array element and the second "." is the structure/member separator. In fact, a simple reference such as "A.Q\$" is really "A..Q\$" internally, but the second "." is assumed where it is redundant.

The order in which members of a structure are declared is important because this determines the order in which values are read from a DATA statement, or transferred to/from a file, etc. For example:

```
DEF STRUCT TEST=Q$(20),1%,R,S
DIM A. AS TEST
WRITE #1;A. ! This WRITE is exactly
WRITE #1;A.Q$,A.R,A.S ! like this one
```

Indeed, many older-style statements which operate upon a fixed number of parameters can now be supplied a structure instead. Supplying the structure is interpreted as if you supplied each member as a single variable, separated by comma. As discussed later, SEARCH is another statement where the Key, Record Variable and Status Variable can be passed within a structure.

Structures benefit from all the enhancements to arrays and strings (and follow the same rules), so:

```
DIM B.[10]
LET B.E=5 ! is equivalent to B.[0].E=5
DEF STRUCT TestInfo
MEMBER StartTime$(25),StopTime$(25)
MEMBER 4%,TotalSeconds,Seconds[128]
MEMBER %1,MasterPort,FileClass
MEMBER %1,NoOfTests,NoOfPorts,Iteration
MEMBER %1,MinPorts,MaxPorts
MEMBER %1,StepValue,SampleSize,1%,date#
MEMBER %1,Timearray[5,5,5]
END DEF
```

## CHAPTER 4 - INTRINSIC FUNCTIONS

### INTRODUCTION

This chapter lists and briefly describes all dL4 intrinsic (pre-defined) functions.

### INTRINSIC FUNCTIONS

All intrinsic (predefined) functions are documented below in alphabetical order.

#### Predefined Functions

| Name                | Parameters of Function  |
|---------------------|---|
| ABS(n)              | Absolute value.   |
| ASC(s\$)            | Unicode value of first character in string.   |
| ATN(n) <sup>4</sup> | Arctangent.   |
| BSTR\$(n,b)         | Returns the a string representation of the value n converted to the specified base b. The base must be 2, 8, or 16. Examples: BStr\$(15,2) = "1111" ; BStr\$(15,8) = "17" ; BStr\$(15,16) = "F" |
| BVAL(n\$,b)         | Returns a numeric value for the string representation n\$ of a number to the base b. The base must be 2, 8, or 16. Examples: BVal("1010",2) = 10 ; BVal("12",8) = 10 ; BVal("A",16) = 10        |

|                 |   |
|-----------------|---|
| CHF(n)          | Various numeric parameters of an open channel. The argument must be the channel number (0-99) of an open channel plus a constant which is a multiple of 100 to select mode. Interpretation of each mode is driver-dependent.                                      |
| CHF(000 + c)    | Driver dependent: typically number of records in the file open on channel c. This count will include any base record number such as used in Indexed-Contiguous files.   |
| CHF(100 + c)    | Driver dependent: typically current record number in the file open on channel c.  |
| CHF(200 + c)    | Driver dependent: typically current item number or offset in the file open on channel c.  |
| CHF(300 + c)    | Driver dependent: typically record length in words (16 bit) or bytes (if OPTION set) for the file open on channel c.  |
| CHF(400 + c)    | Driver dependent: typically file size in bytes for the file open on channel c.  |
| CHF(500 + c)    | Driver dependent: typically record length in bytes for the file open on channel c.  |
| CHF(600 + c)    | Driver dependent: typically file header length in bytes for the file open on channel c.   |
| CHF(900 + c)    | Driver dependent: typically file owner id number, if any, for the file open on channel c.   |
| CHF(1000 + c)   | Driver dependent: typically file group id number, if any, for the file open on channel c.   |
| CHF(1100 + c)   | Driver dependent: typically file permissions for the file open on channel c.  |
| CHF(1200 + c)   | Driver dependent: typically current column number for the file open on channel c.   |
| CHF(1300 + c)   | Driver dependent: typically current row number for the file open on channel c.  |
| CHF(1400 + c)   | Driver dependent: typically an operating system defined unique identifier for the file open on channel c.   |
| CHF(1500 + c)   | Driver dependent: if implemented, returns the number of characters read by the last input operation on the channel c. This function is normally used when performing binary input on a device or a network socket.  |
| CHF(1600 + c)   | Returns the last Oracle or MySQL specific error code. These error codes provide more detailed information than the standard dL4 error codes, but the error codes are specific to the database and may even vary between versions of Oracle or MySQL.              |
| CHF(1700 + c)   | Has been implemented in the Oracle SQL and MySQL SQL drivers to return one if the current result set has one or more rows and zero if the result set is empty. When using Oracle, this function is faster than CHF(cc) if the exact number of rows is not needed. |
| CHF(1800 + c)   | Return one if the current record is locked and zero if the record is not locked. (Release 10.5)   |
| CHF#(n)         | Various date/time parameters of an open channel. The argument must be the channel number (0-99) of an open channel plus a constant which is a multiple of 100 to select mode. Interpretation of each mode driver-dependent.                                       |
| CHF#(100 + c)   | Driver dependent: typically creation date/time for the file open on channel c. On systems, such as Unix, that do not support a creation date/time, the oldest available file date attribute will be returned.   |
| CHF#(200 + c)   | Driver dependent: typically last access date/time for the file open on channel c.   |
| CHF#(300 + c)   | Driver dependent: typically last modification date/time for the file open on channel c.   |
| CHF\$(n)        | Various string parameters of an open channel. The argument must be the channel number (0-99) of an open channel plus a constant which is a multiple of 100 to select mode. Interpretation of each mode is driver-dependent.                                       |
| CHF\$(100 + c)  | Open mode ("R", "W", "E", and "L") for the file open on channel c.  |
| CHF\$(600 + c)  | Driver class name for the driver open on channel c.   |
| CHF\$(700 + c)  | Driver name for the driver open on channel c.   |
| CHF\$(800 + c)  | Filename (including relative or absolute path) or equivalent for the file open on channel c.  |
| CHF\$(900 + c)  | Driver dependent: typically file owner name for the file open on channel c.   |
| CHF\$(1000 + c) | Driver dependent: typically file group name for the file open on channel c.   |

|                      |   |
|----------------------|---|
| CHF\$(1100 + c)      | Driver dependent: typically file permissions for the file open on channel c.  |
| CHF\$(1200 + c)      | Driver dependent: typically last input termination character for the file open on channel c.  |
| CHF\$(1300 + c)      | Absolute path for the file open on channel c.   |
| CHR(n)               | Returns the decimal characteristic of the argument. This is an integer exponent X such that:<br>$10^{X-1} \leq n < 10^X$  |
| CHR\$(n)             | Returns the Unicode character whose value is n. Note: when converting BITS programs, CHR() must be manually converted to CHR\$().                                   |
| CHR?(n)              | Returns a one character binary string where the first character has the value n.  |
| COS(n)               | Cosine.   |
| DAT#(y,m,d)          | Combines the given numeric year, month, and day values into a single date/time value.   |
| DAT#(y,m,d,h,m,s)    | As before but includes hour, minute, and second values.   |
| DET(n)               | Determinant of the last matrix inverted. See the MAT INV statement.   |
| ERM\$(n)             | Supplies a descriptive text message for error number n..  |
| ERR(n)               | Various values pertaining to error, ESCAPE and interrupt branching.   |
| ERR(0)               | Number of last error.   |
| ERR(1)               | Line number of last error.  |
| ERR(2)               | Line number of last ESCaped statement.  |
| ERR(3)               | Line number of last interrupted statement.  |
| ERR(4)               | Statement number on line of last error, ESCAPE, or interrupt.   |
| ERR(5)               | Statement number on line of last error.   |
| ERR(6)               | Statement number on line of last ESCaped statement.   |
| ERR(7)               | Statement number on line of last interrupted statement.   |
| ERR(8)               | -1  |
| EXP(n)               | Exponential, the constant e to the power given (en)   |
| FRA(n)               | Fractional portion. For example: FRA(4.5) yields 0.5.   |
| GMT(date_expression) | (Release 7.3) Extracts the GMT time of date in seconds from the date expression.  |
| GMT\$(d#)5           | Converts the given date/time value to an equivalent character string representation, using Greenwich Mean Time (i.e., Universal Time Coordinated) as the time zone. |
| GMT#(d\$)5           | Converts the given character string to an equivalent date/time value, using Greenwich Mean Time (i.e., Universal Time Coordinated) as the time zone.                |
| HEX?(s\$)            | Returns a binary string containing the converted contents of s\$, which is assumed to contain a hexadecimal representation of binary data.                          |
| HEX\$(b?)            | Returns a character string containing the hexadecimal representation of b?.   |
| INT(n)               | Returns the greatest integer less than or equal to n. For example: INT(4.5) yields 4, while INT(-4.5) yields -5.  |
| INT(s\$)             | Returns the Unicode value of the first character in the string. This is functionally identical to the ASC function.   |
| IXR(n)               | Decimal radix 10 to the power of n. For example: IXR(3) returns 1000.   |
| LBOUND(a,0)          | Number of dimensions of array a. Trailing brackets ("[ ]") must follow array a.   |
| LBOUND(a,n)          | Lower subscript bound of dimension n of array a. Trailing brackets ("[ ]") must follow array a.   |
| LCASE\$(s\$)         | Converts all upper-case letters to lower-case.  |
| LEN(s\$)             | Length of string in characters.   |
| LOG(n)               | Logarithm base e of n. Logarithm in any base B can be achieved using the theorem:<br>$\log_B X = \log_e X / \log_e B$   |
| LTRIM\$(s\$)         | Removes leading white-space characters.   |

|              |  |
|--------------|--|
| MAN(n)       | Decimal mantissa of n in base 10.  |
| MONTH(d#)    | Numeric month value from d#; 1 - 12.   |
| MONTH\$(n)5  | Name of month from n, 1 - 12.  |
| MONTHDAY(d#) | Day number of month from d#; 1 - 31.   |
| MSC          | Miscellaneous numeric functions  |
| MSC(0)       | Current port number.   |
| MSC(1)       | Last logical input element accepted.   |
| MSC(2)       | -1 or the value of the SPC4 runtime parameter.   |
| MSC(3)       | Line number of last GOSUB executed. Value is returned and removed from the GOSUB stack.  |
| MSC(4)       | -1   |
| MSC(5)       | Current column counter on default output channel. When MSC(5) is used in a PRINT statement, the initial value of the column counter is returned. |
| MSC(6)       | Returns current unused variable space as a large integer constant (INT_MAX), typically 2 <sup>31</sup> -1.                                       |
| MSC(7)       | Current user and/or group ID number.   |
| MSC(8)       | -1   |
| MSC(9)       | -1   |
| MSC(10)      | -1   |
| MSC(11)      | -1   |
| MSC(12)      | -1   |
| MSC(13)      | -1   |
| MSC(14)      | -1   |
| MSC(15)      | -1   |
| MSC(16)      | -1   |
| MSC(17)      | -1   |
| MSC(18)      | The constant p (3.141592653589793).  |
| MSC(19)      | The constant e (2.718281828459045).  |
| MSC(20)      | Maximum channels per user; returns 100.  |
| MSC(21)      | -1   |
| MSC(22)      | -1   |
| MSC(23)      | -1   |
| MSC(24)      | -1   |
| MSC(25)      | -1   |
| MSC(26)      | -1   |
| MSC(27)      | -1   |
| MSC(28)      | -1   |
| MSC(29)      | -1   |
| MSC(30)      | Current line number.   |
| MSC(31)      | Current statement number on line.  |
| MSC(32)      | Port type number   |
| MSC(33)      | Number of columns on the default I/O channel.  |
| MSC(34)      | Number of rows on the default I/O channel.   |
| MSC(35)      | Input buffer size in characters.   |
| MSC(36)      | -1   |

|                          |   |
|--------------------------|---|
| MSC(37)                  | Maximum number of ports supported.  |
| MSC(38)                  | Total number of ports currently in-use.   |
| MSC(39)                  | Current OPTION DATE FORMAT setting; 0 = Standard, 1 = Native.   |
| MSC(40)                  | Number of columns for Dynamic Windows display device.   |
| MSC(41)                  | Number of rows for Dynamic Windows display device.  |
| MSC(42)                  | Window nesting level in Dynamic Windows.  |
| MSC(43)                  | Current row counter on default output channel. When MSC(43) is used in a PRINT statement, the initial value of the row counter is returned.   |
| MSC(44)                  | Dynamic Window system state. One if the window system is active, zero if it is not active.  |
| MSC(45)                  | Element number of the GUI element ('WCxxxx') last read by an INPUT or READ statement  |
| MSC(46)                  | Original line number of last error. If an error occurs in a subprogram or procedure and the error is not handled within that subprogram or procedure, the error will be reported to the caller and ERR(1) and SPC(10) will report the line number at which the subprogram or procedure was invoked. MSC(46) reports the line number within the original subprogram or procedure.  |
| MSC(47)                  | Grid column   |
| MSC(48)                  | Grid row  |
| MSC\$(n)                 | Miscellaneous string functions.   |
| MSC\$(-3)                | dL4 revision string.  |
| MSC\$(-2)                | dL4 revision formatted as RRLBSS.   |
| MSC\$(-1)                | "" or the value of the SPC4 runtime parameter formatted as "RRLBSS".  |
| MSC\$(0)                 | System date and time in international format: dd mon year hh:mm:ss  |
| MSC\$(1)                 | Current working directory path  |
| MSC\$(2)                 | Text description of last error.   |
| MSC\$(3)                 | System date and time in US format: mon dd, year hh:mm:ss  |
| MSC\$(4)                 | Filename of the current program.  |
| MSC\$(5)                 | Filename of the parent program, when the current program was invoked by SWAP.   |
| MSC\$(6)                 | Return the current LIBSTRING value.   |
| MSC\$(7)                 | Return hot-key character used to invoke current swap program or " ".  |
| MSC\$(8)                 | Return operating system dependent directory separator string ("/" for Unix and "\" for Windows).  |
| MSC\$(9)                 | Absolute path of the directory containing the current program.  |
| MSC\$(10)                | (Release 9.1) Returns the path of the program, if any, that CHAINED to the current program.   |
| MSC\$(264)               | ""  |
| NOT(n)                   | Logical NOT. Returns 1 if n is zero, or zero if n is not zero.  |
| NOT(s\$)                 |   |
| PCHR\$(n{,...})          | Convert numeric or string value(s) to "character parameters", suitable for prefacing certain command characters.  |
| POS(s\$,op t\${,s{o,e}}) | <p>First position in s\$ where op t\$ is true. s is an optional position step value; o is an optional occurrence value (default 1). op can be any relational operator &lt; &lt;= &gt; &gt;= = &lt;&gt; or a set operator IS or EXCEPT. The IS operator searches for the first character in s\$ that is in t\$. The EXCEPT operator searches for the first character in s\$ that is not in t\$. s can be negative to indicate backwards searching from the end of string.</p> <p>(Release 7.2) An optional fifth numeric parameter can be used to specify the number of elements in the array. Example, if this parameter is 3, then only the first 3 elements are</p> |

|                     |   |
|---------------------|---|
|                     | checked.  |
| REP\$(s\$,n)        | Repeats s\$ n times.  |
| RND(n)              | A pseudo-random number X is generated in the range $0 < X < n$ .  |
| ROUND(n,d)          | Rounds n to d decimal places.   |
| RTRIM\$(s\$)        | Removes trailing white-space characters.  |
| SGN(n)              | Signum function. Returns the sign of n; -1 if $n < 0$ , 0 if $n = 0$ , or 1 if $n > 0$ .  |
| SIN(n) <sup>4</sup> | Sine.   |
| SPC(n)              | Special numeric functions.  |
| SPC(0)              | CPU time used in tenth-seconds.   |
| SPC(1)              | Connect time used in minutes.   |
| SPC(2)              | Hours since the system base date. This value is computed assuming all months have 31 days.  |
| SPC(3)              | Current tenth-second of the hour.   |
| SPC(4)              | -1 or the value of the SPC4 runtime parameter.  |
| SPC(5)              | Current user and/or group ID number.  |
| SPC(6)              | Current port number.  |
| SPC(7)              | User-defined.   |
| SPC(8)              | Last error number.  |
| SPC(9)              | Current line number.  |
| SPC(10)             | Line number of last error.  |
| SPC(11)             | Current directory name represented as a number, if possible.  |
| SPC(12)             | Directory of the current program represented as a number, if possible.  |
| SPC(14)             | Line number of last GOSUB. Value is returned and removed from the stack.  |
| SPC(15)             | Return and clear the last error number.   |
| SPC(16)             | Line number of last GOSUB. Value is returned and left on the stack.   |
| SPC(17)             | Length of last character-limited input.   |
| SPC(18)             | Constant base year; always returns 1980.  |
| SPC(19)             | The system license id in the form of a 32-bit unsigned integer.   |
| SPC(20)             | Current base year.  |
| SPC(21)             | Input buffer length.  |
| SPC(22)             | Returns available program space in words: a large integer constant (INT_MAX), typically $2^{31}-1$ .  |
| SPC(23)             | Current library directory from last LIB statement. -1 is returned if no current library or if it cannot be represented as a number.   |
| SPC(24)             | Line number of last END, STOP or SUSPEND statement.   |
| SPC(264)            | -1 or the value of the SPC264 runtime parameter.  |
| SPC(272)            | -1 or the value of the SPC272 runtime parameter.  |
| SPC(n)              | Return the numeric value of the environment variable "SPCn". Environment variables do not override the standard SPC values and applications should use values of N greater than 99 to avoid possible conflicts. |
| SQR(n)              | Square root.  |
| STR\$(n)            | Convert the numeric value n into a character string. Unlike direct assignment, no white-space is included.  |
| TAN(n) <sup>4</sup> | Tangent.  |
| TIM(n)              | Returns miscellaneous time-related numeric values.  |

|                           |   |
|---------------------------|---|
| TIM(0)                    | CPU time used in seconds.   |
| TIM(1)                    | Connect time used in minutes.   |
| TIM(2)                    | Hours since base date.  |
| TIM(3)                    | Current tenth-second of the hour.   |
| TIM(4)                    | Current date in the form: MMDDYY where MM is the month (1-12), DD is the day of the month (01-31) and YY is the year such as 89.        |
| TIM(5)                    | Current date in the form YYDDD where DDD is the day of the year (1-366).  |
| TIM(6)                    | Number of days since 0 January 1968.  |
| TIM(7)                    | Current day of week (0=Sunday, 6=Saturday).   |
| TIM(8)                    | Current year in the form YY, such as 89.  |
| TIM(9)                    | Current month; 1=January, 12=December.  |
| TIM(10)                   | Current day of the month; 1-31.   |
| TIM(11)                   | Current hour of the day; 0-23.  |
| TIM(12)                   | Current minute of the hour; 0-59.   |
| TIM(13)                   | Current second of the minute; 0-59.9.   |
| TIM(14)                   | Current date in the form: MMDDYYYY where MM is the month (1-12), DD is the day of the month (01-31) and YYYY is the year, such as 2001. |
| TIM(15)                   | Current date in the form YYYYDDD where DDD is the day of the year (1-366) and YYYY is the year, such as 2001.                           |
| TIM(16)                   | Current year in the form YYYY, such as 2001.  |
| TIM(date_expression)      | (Release 7.3) Extracts the local time of date in seconds from the date expression.  |
| TIM#(n)                   | Returns miscellaneous date/time values.   |
| TIM#(0)                   | Current real-time.  |
| TIMEZONE(d#)              | Local time-zone offset from GMT in seconds in effect as of d#.  |
| TRUNCATE(n,d)             | Truncates n to d decimal places.  |
| UBOUND(a,0)               | Number of dimensions of array a. Trailing brackets ("[" ]) must follow array a.   |
| UBOUND(a,n)               | Upper subscript bound of dimension n of array a. Trailing brackets ("[" ]) must follow array a.   |
| UCASE\$(s\$)              | Converts all lower-case letters to upper-case.  |
| VAL(s\$)                  | Convert the string value s\$ to a number.   |
| WEEKDAY(d#)               | Day of week number from d#; 1 = Sunday, 7 = Saturday.   |
| WEEKDAY\$(n) <sup>5</sup> | Day of week name for day n; 1 = Sunday, 7 = Saturday.   |
| YEAR(d#)                  | Year number from d#.  |
| YEARDAY(d#)               | Day of year number from d#; 1 - 366.  |

Footnotes:

<sup>4</sup> Angles are interpreted as either radians or degrees depending on setting of the OPTION ANGLE statement.

<sup>5</sup> Exact character representation of date components depends on setting of the OPTION DATE FORMAT statement.

## CHAPTER 5 - EXPRESSIONS

### INTRODUCTION

This chapter describes dL4 operator precedence, by which dL4 evaluates expressions, and the operators themselves:

- Unary
- Arithmetic
- Concatenation
- Assignment
- Relational
- Boolean
- String Operator USING
- String Operator TO

In addition, Boolean Expressions, Channel Expressions, and String Assignment are described.

## OPERATOR PRECEDENCE

The operations within an expression are evaluated according to the precedence shown in the Operator Precedence Table below. Operators on the same level are evaluated from left to right in the expression. Parentheses can be used, however, to override this hierarchy. Predefined functions and procedures are evaluated before any operators are executed.

Operator Precedence Table

| Operator(s)  | Parameters  | Evaluation Order |
|--------------|---|------------------|
| + -          | Unary + - (negation)  | Right-to-Left    |
| ^            | Exponentiation  | Left-to-Right    |
| * / MOD      | Multiply, Divide, Modulo  | Left-to-Right    |
| + -          | Add, Subtract   | Left-to-Right    |
| TO           | String searching: all characters of target string are significant | Left-to-Right    |
| USING        | Numeric formatting  | Left-to-Right    |
| , +          | String concatenation  | Left-to-Right    |
| < <= > >= <> | Comparison  | Left-to-Right    |
| AND          | Logical AND   | Left-to-Right    |
| OR           | Logical OR  | Left-to-Right    |
| :=           | Assignment  | Right-to-Left    |

For example:

| Operator(s) | Evaluates as  | Evaluates as |
|-------------|---------------|--------------|
| 3+4*5       | 3+(4*5)       | 23           |
| (3+4)*5     | (3+4)*5       | 35           |
| 14/7*10/2   | ((14/7)*10)/2 | 10           |
| 3^2*4       | (3^2)*4       | 36           |

`"3"+"B"``"3" concatenate "B"``"3B"`

## OPERATORS

The dL4 operators are described in the following paragraphs.

### Unary Operators + -

The unary operators (+ -) are used to change the sign of an argument. They are evaluated from right-to-left and have the highest precedence. The + is a non-operation, and the - changes a negative value positive or a positive value negative.

### Arithmetic Operators ^ \* / MOD + -

Arithmetic operators follow unary operators in the precedence of an expression. The highest precedence is given to (^) invoking exponentiation, which is essentially repeated multiplication. A value  $y^x$  is read, "take the value  $y$  raised to the power  $x$ ." In simpler terms, multiply  $y$  by itself  $x$  times. Exponentiation has the highest precedence of all of the arithmetic operators and is evaluated Left-to-Right.

Next, (\* / MOD) which selects multiplication, division and modulo. The MOD operator returns the remainder of a division of the two operands. This is calculated as  $(x - \text{INT}(x/y)*y)$ .  $10\%2$  yields 0,  $10\%3$  yields 1, etc. These operators are evaluated from left-to-right after exponentiation.

Finally, (+ -) addition and subtraction are the lowest precedence of the arithmetic operators. These are also evaluated from Left-to-Right.

### Concatenation Operators + ,

Concatenation operators are used to link string expressions together. The result of concatenating two string expressions is the combination of both expressions into a single string expression. Each concatenated string is appended to the end of the result of the current expression. The concatenation of "This" + " That" results in the string: "This That", etc.

The (+) concatenation operator can be used in any expression involving strings; the (,) concatenation operator is equivalent but can only be used in **LET** and **IF** statements.

### Assignment Operator: Colon Equal

The assignment operator, Colon Equal, with "!=" is different from "=" which is compare-for-equality. Compare-for-equality indicates that dL4 is attempting to determine if the values are equal. The word "assignment" comes from the way this operator assigns values to the variables. The following two statements are considered equivalent:

```
LET A = B
LET A:= B
```

But the next two statements are not considered equivalent:

```
LET A:= B:=C:=1
LET A=B=C=1
```

Regarding "!=", see the LET statement.

## Relational Operators = <> > >= < <=

All relational operators are evaluated on an equal precedence and all group left-to-right. Their result is said to be true (one) if the relation is true, and false (zero) if the relation is false. Relational operators can be used in **IF** statements or as part of a boolean expression. The format is:

*expression relation expression*

where *relation* can be any of the following:

- = Equal
- <> Not Equal
- > Greater Than
- >= Greater Than or Equal To
- < Less Than
- <= Less Than or Equal To

String data are compared using the Unicode value of each character, one character at a time. If the strings are not subscripted to control their length, then they are evaluated using the current logical length (from any optional starting position up to the first zero-byte terminator). Strings are equal only when they are exactly equal in length and contents. When a shorter string is compared to a longer one, and they are equal up to the length of the shorter string, the shorter string is said to be less than the longer string. If, during comparison, two characters do not match, the left string is said to be less than the right string if the Unicode value of the left character is less than the Unicode value of the right character.

## Boolean Operators AND OR NOT

The Boolean operators are described in "Boolean Expressions and Operators", Chapter 5 of this guide.

## String Operator USING

The **USING** operator groups from left-to-right and results in a formatted string result from a numeric *expression*. The format of this operator is:

*numeric expression* **USING** string expression.

The *numeric expression* is evaluated first. Next the *string expression* is evaluated and used to 'format' the *numeric expression* into a string result.

The format string is scanned, and any characters which are not *field descriptors* are copied to the destination until a *format* field is seen. Characters which can begin a format field are **\$ # + - and \***. Other field descriptors are treated as text and are copied until a starting character is seen. After formatting a result, the remaining characters in the *format* string (up to the start of another format field) are copied to the destination.

Each *format* field is made up of certain characters describing the formatting to be done. These are called *field descriptors*. Numeric items are formatted according to the rules governing each descriptor. If an item cannot be formatted according to the field given, the field is output filled with asterisks (\*). This generally occurs when a number is too large to be expressed with the number of digits available in the field.

## Field Descriptors

Field descriptors for a *format* field fall into five categories:

1. Leading characters
2. Floating characters
3. Numeric Characters
4. Commas
5. Decimal Points

## Leading Characters

A field can begin with one or two leading characters. The available leading characters are:

### LEADING OUTPUT

|    |  |
|----|--|
| \$ | \$ always                                |
| +  | + if item $\geq 0$ ; - if item $< 0$     |
| -  | space if item $\geq 0$ ; - if item $< 0$ |

The \$ can be combined with either + or - for a two-character leading group. Note that all three leading characters are also valid as floating characters. A group of two or more identical characters is considered a floating character designation.

## Floating Characters

A field can contain groups of floating characters. This character "floats" and is eventually executed just before the first digit output. The available floating characters are the same as the leading characters (\$, +, -) and are processed the same.

Numeric formatting outputs a sign (+ or -) only if one is specified within the format field. If none is given in the format, all items are output as positive, regardless of sign.

One extra floating character should be given in the format field in addition to the number given for the highest digit count desired. One space is required for the execution of the floating character itself. The remaining floating characters can be occupied by digits. For example, the format string "\$\$\$\$" can accommodate no number larger than 999, because one space is required for the dollar sign itself.

## Numeric Characters

A field can contain groups of numeric characters. The available numeric characters are:

|   |                                      |
|---|--------------------------------------|
| # | Digit or space if leading zero       |
| & | Digit, leading zeroes not suppressed |
| * | Digit or "*" if leading zero         |

Every numeric character given in a format field can contain a digit. For example:

|                |      |      |      |      |
|----------------|------|------|------|------|
| <b>Format:</b> | #### | &&&& | ***# | ***# |
|                | 17   | 0017 | **17 | **17 |
|                | 247  | 0247 | *247 | *247 |
|                | 6140 | 6140 | 6140 | 6140 |
|                | 0    | 0000 | ***0 | ***0 |

## Commas

A field can contain one or more commas which are output when significant. For example:

|                |        |           |             |
|----------------|--------|-----------|-------------|
| <b>Format:</b> | ##,### | #,###,### | &, &&&, &&& |
|                | 768    | 768       | 0,000,768   |
|                | 2,147  | 2,147     | 0,002,147   |
|                | *****  | 1,034,957 | 1,034,957   |

The use of commas and decimal points in format masks is controlled by the **OPTION USING DECIMAL** and **OPTION NUMERIC FORMAT** statements.

**OPTION USING DECIMAL IS COMMA** effectively interchanges the meaning of periods and commas in format masks, not which character is output.

**OPTION NUMERIC FORMAT NATIVE** controls the output character.

## Decimal Points

A field can contain a period for the fractional portion of an item. The fractional portion then follows and is truncated to the number of digits specified. Only numeric descriptors (#and\*) can follow the period, and all are processed as a character. For example:

|                |        |      |       |       |
|----------------|--------|------|-------|-------|
| <b>Format:</b> | ##.### | ##.# | ##.&& | **.*  |
|                | 74.000 | 74.0 | 74.00 | 74.00 |
|                | 16.408 | 16.4 | 16.40 | 16.40 |

The use of commas and decimal points in format masks is controlled by the **OPTION USING DECIMAL** and **OPTION NUMERIC FORMAT** statements.

**OPTION USING DECIMAL IS COMMA** effectively interchanges the meaning of periods and commas in format masks, not which character is output.

**OPTION NUMERIC FORMAT NATIVE** controls the output character.

## String Operator TO

The TO operator is evaluated from left-to-right and is used to specify part of a string expression. The general form is:

*string expression* **TO** *string expression*

The *string expression* on the left is evaluated first and referred to as the *source*. Next the right *string expression* is evaluated and is referred to as the *pattern*. The resulting *string expression* is generated by copying all characters from the *source* up to and including the *pattern* string. If the pattern is not found within the source, then all characters of the *source* become the resulting *string expression*.

For example, if you have a large block of text and wish to copy the first sentence, you might use this operator to find the result of:

S\$ TO ". " ! Locate first period followed by 2 spaces

## Boolean Operators

The Boolean operators are **AND** and **OR**. Closely associated is the function **NOT**. They are used to convert normal expressions into Boolean operations. A Boolean operation yields a True/False condition.

- **NOT** reverses the condition; True becomes False and False becomes True.
  - **AND** is used to compare the result of two expressions, yielding True only if both expressions are true.
  - **OR** is used to compare the result of two expressions, yielding True if either of the expressions are true.
- AND**, **OR**, and **NOT** are processed left-to-right, and their precedence order is **NOT**, **AND**, **OR**. You may use

parentheses to change precedence order.

The parameters of a boolean operator are evaluated as a boolean expression.

## BOOLEAN EXPRESSION

A boolean expression, or `bool.expr`, is a context dependent interpretation of an expression which is used by boolean operators, or in **IF**, **DO WHILE**, **DO UNTIL**, and **WHILE** statements. The interpretation of the expression produces a boolean, i.e. **TRUE/FALSE**, result according to the following rules:

| Data Type | TRUE (1)        | FALSE(0)    |
|-----------|-----------------|-------------|
| Numeric   | non-zero        | zero        |
| String    | non-zero length | zero length |
| Date      | is a date       | not a date  |
| Binary    | Not allowed     | Not allowed |

The following two sample programs illustrate usage of boolean expressions:

```

Rem this is a sample program

a = 5
While a + 5

    Print a
    a = a - 1

Wend

Rem end of sample program

Rem this is another sample program
a = 0
While a + 5

    Print a;
    If a > 0

        Print "is a positive value"

    Else If a < 0

        Print "is a negative value"

    Else

        Print "is a zero value"

    Endif
    a = a - 1

Wend

Rem end of sample program

```

## CHANNEL EXPRESSIONS

Most Input/Output (I/O) statements in dL4 use a channel expression. A channel expression consists of a channel number followed by three optional numeric parameters. The three optional numeric parameters commonly indicate a

record number, a field position, and a timeout value. However, it is possible for these parameters to indicate something else as the meaning of these parameters are driver-class dependent.

The generic format and specific examples of the channel expression follow:

```
#chan.no, {num.expr1{, num.expr2{, num.expr3 }} } ;
#9,5,2,1;
#9;
#9,record,byte_displ;
```

A channel expression begins with a #, and ends in a semicolon (;). The channel number follows "#", and must be in the range 0 to 99. Many statements will also accept channel number -3 or -4 which select the current standard input or standard output channels respectively. The final semicolon (;) indicates the end of a channel expression.

The parameters must be specified in its proper order. In other words, both the first and second parameters must also be specified in order to specify the third parameter. A value of negative one is used as a default parameter value. Thus, an expression requiring only the last parameter can be written as:

```
#9, -1, -1, 35;
```

## RULES GOVERNING STRING PROCESSING

During the use of character strings within a program, the following rules are applied to operations:

- string can contain any of the Unicode values from 0 to 65534. 65535 is explicitly not a Unicode character.
- A zero character is used to terminate any string segment.
- String variables can be subscripted to select a starting and ending character position within a string. A single subscript selects a starting point only. All strings terminate upon the occurrence of a zero terminator, the second subscript, or the physical dimension of the string.
- A *full string* is defined to be any reference to a string variable in which a single or no subscripts are supplied.
- A *sub-string* is defined to be any reference to a string variable using 2 *subscripts*.

## STRING ASSIGNMENT

When assigning data to a *full string*, the following rules are applied:

- The source is truncated to the size of the supplied destination.
- A zero terminator is inserted in the destination if the source is shorter than the destination.
- A zero terminator can be placed within a string by specifying a single subscript in the form:

```
S${x} = "".
```

When you are assigning data to a *sub-string*, behavior of the sub-string is dependent on the setting of the **OPTION STRINGS** statement. If **OPTION STRINGS STANDARD** is set, the following rules apply:

- When the source is shorter than the destination, the remaining characters within the subscripts are deleted. Characters following the subscripted portion are shifted down to immediately follow the shorter source.
- When a zero terminator is overlaid in the destination, it is pushed forward to the first character position following the length of the source copied. This can cause a zero to be placed into the first character position beyond the second subscript if the source exactly fills or is larger than the destination.

If **OPTION STRINGS RAW** is set, the following rules apply:

- When the source is shorter than the destination, the second subscript is ignored. Only the number of

characters supplied in the source are copied to the destination.

- When a zero terminator is overlaid in the destination, it is pushed forward to the first character position following the length of the source copied if and only if the source string does not completely fill the destination. No characters outside the supplied subscripts are altered.

Other special string functions are available to the application:

1. A string can be completely filled with a single character (or group of characters) except zero-byte terminators using the form:  
A\$=" ",A\$ ! to space fill A\$
2. Characters beyond the zero terminator can be operated upon by specifying a starting subscript beyond the zero. Use the **LEN** function to determine the length of any string.
3. Numeric data can be converted to string and vice-versa using the **LET** Statement, or the functions **STR** and **VAL**.

## CHAPTER 6 - MNEMONICS

### INTRODUCTION

This chapter describes dL4 mnemonics, listing:

- CRT mnemonics
- Graphic User Interface (GUI) mnemonics
- ASCII character mnemonic values
- General punctuation mnemonic values
- CJK symbols and punctuation
- Unclassified mnemonics
- Mnemonics for keyboard and auxiliary port
- Mnemonics to clear and reset the terminal
- Mnemonics applied to the cursor position
- Mnemonics to control attributes
- Mnemonics to control color
- Mnemonics to transmit data
- Miscellaneous mnemonics
- Special mnemonics for I/O control
- Table of extended graphics octal codes

### MNEMONICS

A mnemonic provides a way to specify special character values via a meaningful name instead of the exact octal or hexadecimal values. They are commonly used to control screen or printer attributes. The usage of mnemonics provides program portability.

Mnemonics can take one or more parameters as numeric integers preceding the mnemonic name. Most mnemonics take an optional parameter which signify a repeat count.

Many mnemonics take a 24-bit RGB color value as a parameter. The parameter value is formed as follows: RED \*

65536 + GREEN \* 256 + BLUE where RED, GREEN, and BLUE are color intensity values between 0 and 255. When used in dL4 for Windows or with dL4Term, the color value also has standard color values expressed as negative numbers. The standard values are:

- 1 Dialog text color
- 2 Dialog background color
- 3 Window text color
- 4 Window background color
- 5 Highlighted text color
- 6 Highlighted text background color

The support of a mnemonic is driver-class dependent. In the case of the terminal translation driver, it is also terminal description file dependent.

The following are some examples of mnemonics usage.

```
PRINT 'CS';      ! Clear screen
PRINT 'CS 10ML'; ! Clear and move left 10 positions.
PRINT @5,5;'CL'; ! Position to column 5, row 5 and clear line
PRINT @10,L;    ! Position cursor to column 10, row L.
```

## MNEMONIC VALUES

### Mnemonics for Keyboard and Auxiliary Port

| <u>Mnemonic</u> | <u>Explanation</u>  |
|-----------------|---|
| AE              | Enable the Auxiliary port on the terminal. This mnemonic enables the Auxiliary Printer port until the <b>AD</b> mnemonic is sent.   |
| AD              | Disable the Auxiliary port on the back of the terminal.   |
| BA              | Begin Transparent output to Auxiliary printer port. Enabling Transparent output causes all output characters (and input echoing) to be directed to the Auxiliary Port of the terminal until the mnemonic EA is sent.  |
| BO              | Begin non-Transparent output to Auxiliary printer port. This mnemonic operates similarly to the 'BA' mnemonic except that data is transmitted to both the Auxiliary port and the screen until an EO mnemonic is sent. |
| CONTINUEAUX     | Continue output to the auxiliary printer. This mnemonic is used with the SUSPENDAUX mnemonic to intersperse auxiliary output with normal output while maintaining the continuity of the auxiliary output.             |
| EA              | End Transparent output to Auxiliary port.   |
| EO              | End non-Transparent output to Auxiliary port.   |
| EF              | End Function Key Definition. This code terminates all characters being sent to down-load function keys using the mnemonics P1 through P8.   |
| LK              | Lock Keyboard. The keyboard is locked and no further characters are accepted from the terminal. All keys are locked out until the UK mnemonic is sent or until the terminal is reset.                                 |
| P1              | Begin Programming downloadable function key 1. All further characters are sent to the terminal's function key until the mnemonic EF is sent.  |
| P2              | Begin Programming downloadable function key 2. All further characters are sent to the terminal's function key until the mnemonic EF is sent.  |
| P3              | Begin Programming downloadable function key 3. All further characters are sent to the terminal's function key until the mnemonic EF is sent.  |

|            |  |
|------------|--|
| P4         | Begin Programming downloadable function key 4. All further characters are sent to the terminal's function key until the mnemonic EF is sent.   |
| P5         | Begin Programming downloadable function key 5. All further characters are sent to the terminal's function key until the mnemonic EF is sent.   |
| P6         | Begin Programming downloadable function key 6. All further characters are sent to the terminal's function key until the mnemonic EF is sent.   |
| P7         | Begin Programming downloadable function key 7. All further characters are sent to the terminal's function key until the mnemonic EF is sent.   |
| P8         | Begin Programming downloadable function key 8. All further characters are sent to the terminal's function key until the mnemonic EF is sent.   |
| PGMFN      | Program the function key specified by the numeric parameter 1 with the string specified by the string parameter 2. Example: Print PChr\$(1,"Help\15");'PGMFN'  |
| PGMHELPFN  | Program the function key specified by the numeric parameter 1 with the string specified by the string parameter 2. When typed, the function key will send both the string and the action string of the current selected GUI ('WCxxx') element. This mnemonic is normally used to support a context dependent help key in a GUI application. Example: Print PChr\$(1,"Help\15");'PGMHELPFN' |
| RF         | Reset Function keys to their default values.   |
| SUSPENDAUX | Suspend output to the auxiliary printer. This mnemonic is used with the CONTINUEAUX mnemonic to intersperse auxiliary output with normal output while maintaining the continuity of the auxiliary output.  |
| UK         | UnLock Keyboard. Characters and functions can now be entered from the keyboard.  |

## Mnemonics to Clear and Reset the Terminal

| <u>Mnemonic</u> | <u>Explanation</u>   |
|-----------------|--|
| CE              | Clear from cursor to end of screen. All unprotected characters from the current cursor position up to the end of the screen are cleared.   |
| CL              | Clear from cursor to end of line. All unprotected characters from the current cursor up to the end of the line are cleared. Inside windows, CL/CE skips over protected fields.   |
| CS              | Clear the entire screen. All characters both protected and unprotected are cleared.  |
| CT              | Clear all TAB Stops set by the ST mnemonic.  |
| CU              | Clear all unprotected characters on the screen. This mnemonic is used to clear data from the screen while leaving any protected mask intact. Also, performs a Move Home (MH), if window tracking is on. The cursor is moved to position 0,0 of the current window. |
| ES              | End Write Status Line. Characters output and echoed are no longer displayed in the status line of the terminal (See also: WS).   |
| K0              | CURSORS Set no cursor to be displayed on the terminal.   |
| K1              | CURSORS Set Blinking Block.  |
| K2              | CURSORS Set Steady Block.  |
| K3              | CURSORS Set Blinking Underline.  |
| K4              | CURSORS Set Steady Underline   |
| NR              | Narrow Character Display. Set wide display mode (commonly 132 columns) and display further output and echoed characters in narrow format.  |
| NV              | Normal video. Display reverse video as dark on lighted background.   |
| RS              | Reset Terminal. Send the commands to reset the terminal to its power-up parameters. This normally resets protocols, translations, function keys and clears the screen.   |

|          |   |
|----------|---|
| RV       | Reverse video. Display reverse video as lighted characters on dark background.  |
| SF       | Status Line OFF. Turn off the optional status line at the bottom (or top) of the screen.  |
| SO       | Status Line ON. Turn on the optional status line at the bottom (or top) of the screen.  |
| WALTSIZE | (Release 9.3) Controls the size of the main window when using dL4Term or dL4 for Windows. The mnemonic 'w,h WALTSIZE' sets the main window size to "w" columns and "h" rows as defined by the current grid coordinate setting. If the new window size would place the edges outside the screen, the window will be repositioned. The original window size can be restored using 'WCSTDSIZE' or 'XX' mnemonics. The WALTSIZE mnemonic does not change to current font size even if the new window size exceeds the screen size. The WALTSIZE mnemonic should not be used in combination with the 'NR' or 'WD' mnemonics. |
| WD       | Wide Character Display. Set the terminal into normal mode (commonly 80 columns) and display further output and echoed characters in normal format.  |
| WHISTORY | (Release 7.3) Change the size of the history buffer. The mnemonic syntax is 'n WHISTORY' where "n" is the minimum number of history to be provided by the window. The size of the history buffer can only be increased, it can not be decreased or disabled.  |
| WS       | Write Status Line. All further characters echoed or output are displayed in the terminal's status line until the ES mnemonic is sent.   |
| WSTDSIZE | (Release 9.3) Restores the main window back to standard size from the 'WALTSIZE' mnemonic.  |
| XX       | Initialize Terminal. This mnemonic can define a series of functions such as Clear screen, Clear Memory, Clear Status Line, etc. required to reset the terminal; See also: RS.   |

## Mnemonics Applied to the Cursor Position

| <u>Mnemonic</u> | <u>Explanation</u>   |
|-----------------|--|
| BK              | Cursor Back. A carriage return without line-feed is sent to the screen moving the cursor to the beginning of the current line.   |
| ALIGN           | Move the cursor to the next character column which is a multiple of the parameter. For example, if printed at column 20, the mnemonic string '15ALIGN' will move the cursor to column 30. This mnemonic is used by the comma operator of the PRINT statement.  |
| CR              | Perform a new-line operation. A carriage return and a line-feed are sent to the terminal. If the cursor is at the bottom of the window, the screen scrolls up one line. Some terminals do not scroll if the screen window contains protected fields. Hard-coded sequences of "\15\12\" or 'CRLF' should be replaced with "\15\" or 'CR'. |
| DC              | Delete Character. The character at the cursor is deleted and all remaining characters on the line are shifted left.  |
| DL              | Delete Line. The line containing the current cursor is deleted from the window and all remaining lines are moved up.   |
| FF              | Form Feed. Scroll to the next page. This mnemonic is used primarily for printers.  |
| IC              | Insert Character. A space is added at the current cursor position by shifting the character under the cursor (and all remaining characters on the line) right one position.  |
| IL              | Insert Line. A new line is added by shifting the line containing the cursor (and all following lines) down one line. Lines can disappear off the end of a window. The universal new line code is \15\ inside windows, IL/DL moves to the beginning of the line.  |
| LF              | Perform a Line-Feed. This, in effect, is identical to a MD mnemonic. The cursor is moved down to the next line while staying at the same column.   |
| MD              | Move Down. The cursor is moved down to the next line while staying at the same column. Some terminals scroll if you are already on the last line of the screen. Inside windows, MD wraps on the last line if the window has WRAP style; otherwise it is non-operative.   |

|        |   |
|--------|---|
| MH     | Move Home. The cursor is moved to position 0,0 of the current window.   |
| ML     | Move Left. The cursor is moved Left one character.  |
| MOVETO | Move the cursor to the grid position specified by the parameters. If a single numeric parameter is given ('10MOVETO'), then the cursor will be moved to the specified grid column on the current row. If two parameters are used ('10,20MOVETO'), then the cursor will set the cursor grid column to the first parameter (10) and the cursor grid row to the second parameter (20). |
| MP     | Use Memory Pointer instead of cursor for next positioning command.  |
| MR     | Move Right. The cursor is moved Right one character. Inside windows, MR wraps on the last position if the window has WRAP style; otherwise it is non-operative.   |
| MU     | Move Up. The cursor is moved up to the previous line while staying at the same column.  |
| TB     | Tab Backward. The cursor is moved to the start of the previous TAB Stop as defined with the ST mnemonic.  |
| TF     | Tab Forward. The cursor is moved to the start of the next TAB Stop as defined with the ST mnemonic.   |
| VT     | Vertical Tab. Move the cursor Down in the window to the next preset Vertical Tab Stop. This mnemonic is normally used for printers using the supplied printer filter or when you direct data through the Auxiliary printer port.  |

## Mnemonics to Control Attributes

| <u>Mnemonic</u> | <u>Explanation</u>  |
|-----------------|---|
| BB              | Begin Blink Mode. All further output and echoed characters blink until the EB mnemonic is sent.   |
| BBOLD           | Begin bold mode.  |
| BC              | Begin compressed mode.  |
| BD              | Begin Dimmed Intensity Mode. All further output and echoed characters are displayed in dimmed (half) intensity until the ED mnemonic is sent. Some terminals treat dimmed intensity data as protectable and use of the FM mnemonic causes dimmed fields to become protected. Inside windows, BP/EP implies dimmed and protected.  |
| BG              | Begin Graphics Mode. This is a legacy mnemonic that normally has no effect.   |
| BI              | Begin Italic mode.  |
| BP              | Begin Protectable Field. Further characters echoed or sent to the terminal are flagged as protectable and are usually displayed in half-intensity. Similarly, half-intensity data printed using the 'BD' mnemonic can also be protectable, depending upon your terminal. After you have painted your protectable fields on the terminal, you must issue the FM mnemonic to format and write-protect your protected field. Inside windows, BP does not imply FX. |
| BQ              | (Release 6.2.7) Enables a special query mode which disables echo and the cursor. Using 'BQ' is the same as 'IOEE K0' and can improve query performance on some systems.   |
| BR              | Begin Reversed Video . All further output and echoed characters are displayed in reverse video format. On most terminals, the background becomes lit and the characters are shown as black. Color monitors and other terminals can permit control of the display.   |
| BSO             | Begin strike-out mode.  |
| BSUB            | Begin subscript mode.   |
| BSUP            | Begin superscript mode.   |
| BU              | Begin Underline Mode. All further output and echoed characters are underlined until the EU mnemonic is sent.  |
| BX              | Begin Expanded Print. All further output and echoed characters are displayed in your pre-defined  |

|           |   |
|-----------|---|
|           | choice of double-high, double-wide or both.   |
| CPI       | Set the fontsize to produce the number of characters per inch specified by the numeric parameter ('10 CPI'). The mnemonic may also be used with two parameters, n and d, to set the number of characters per inch to the fraction n/d ('50 3 CPI' selects 16.66.. characters per inch).                                     |
| EB        | End Blink Mode. Characters output and echoed no longer blink.   |
| EBOLD     | End bold mode.  |
| EC        | End compressed mode.  |
| ED        | End Dimmed Mode. Characters output and echoed are no longer be in half-intensity.   |
| EG        | End Graphics Mode. This is a legacy mnemonic that normally has no effect.   |
| EI        | End italic mode.  |
| EP        | End Protectable Field. All further characters transmitted are not to be considered part of a protected field. Inside windows, EP does not imply FM.   |
| EQ        | (Release 6.2.7) Disables the special query mode which disabled echo and the cursor.   |
| ER        | End Reversed Video. Characters output and echoed are no longer in reverse video format.   |
| ESO       | End strike-out mode.  |
| ESUB      | End subscript mode.   |
| ESUP      | End superscript mode.   |
| EU        | End Underline Mode. Characters output and echoed are no longer underlined.  |
| EX        | End Expanded Print. Characters output or echoed are no longer in expanded format.   |
| FM        | Enter Format Mode. Write protect is set on all characters previously sent using the BP mnemonic. The protectable fields are now protected preventing any overwriting of protected data. On some terminals, dimmed characters (BD) can also become protected.  |
| FONTCELL  | Set the font size to fit into a character cell whose height is the parameter times the current coordinate grid row height. The font width is set by the operating system to the preferred width for the specified font height and typeface. This mnemonic is used to precisely control the line height.                     |
| FONTFACE  | Set the font typeface to the name supplied by the string parameter. For example, the statement 'PRINT PChr\$("Helvetica");'FONTFACE"' would select Helvetica or an operating system chosen substitute as the current typeface.  |
| FONTSIZE  | Set the font size to the parameter times the current coordinate grid row height. The font width is set by the operating system to the preferred width for the specified font height and typeface.   |
|           | FX Exit Format Mode. All previously write-protected characters are now returned to their protectable state. Fields can be overwritten or changed until another FM is issued. Some terminals cannot overwrite protected characters once formatted by the FM mnemonic. A clear-screen (CS) is required to reset these fields. |
| LPI       | Set font size to produce the number of lines per inch specified by the numeric parameter ('6 LPI').   |
| RESETFONT | Reset font to default font and size.  |
| ST        | Set a TAB Stop at the cursor. To be used with the TF and TB mnemonics for presetting TAB stops on the screen.   |

## Mnemonics to Control Color

| <u>Mnemonic</u> | <u>Explanation</u>  |
|-----------------|---|
| RE              | Color RED. All further output and echoed characters are displayed in Red.       |
| GR              | Color GREEN. All further output and echoed characters are displayed in Green.   |
| YE              | Color YELLOW. All further output and echoed characters are displayed in Yellow. |

|              |   |
|--------------|---|
| BL           | Color BLUE. All further output and echoed characters are displayed in Blue.   |
| BLACK        | Color Black. All further output and echoed characters are displayed in Black.   |
| MA           | Color Magenta. All further output and echoed characters are displayed in Magenta.   |
| CY           | Color CYAN. All further output and echoed characters are displayed in Cyan.   |
| WH           | Color WHITE. All further output and echoed characters are displayed in White.   |
| BACKCOLOR    | Set background color to the RGB parameter. The parameter is a 24-bit integer RGB value in which the most significant 8-bits specify the red component, the middle 8-bits specify the green component, and the least significant 8-bits specify the blue component.  |
| FONTCOLOR    | Set text color to the RGB parameter. The parameter is a 24-bit integer RGB value in which the most significant 8-bits specify the red component, the middle 8-bits specify the green component, and the least significant 8-bits specify the blue component.  |
| DEFAULTCOLOR | Set the default colors for the current session from the current text and background colors.<br>'INVERT' – invert colors from the cursor to the end of the line.<br>'n INVERT' – invert colors for 'n' columns from the cursor position.<br>'w,h INVERT' – invert colors in a rectangle of 'w' columns and 'h' rows where the cursor is at the upper left corner of the rectangle.<br>'x1,y1,x2,y2 INVERT' – invert colors in a rectangle with the upper left corner at 'x1,y1' and the lower right corner at 'x2,y2'. |
| PENCOLOR     | Set color used by BOX and LINE statements to the RGB parameter. The parameter is a 24-bit integer RGB value in which the most significant 8-bits specify the red component, the middle 8-bits specify the green component, and the least significant 8-bits specify the blue component.   |
| RESETCOLOR   | Reset the current foreground, pen, and background colors to the default values of the output window. Note that the 'CS' and 'XX' mnemonics differ in that 'CS' does not reset the current colors, but the 'XX' mnemonic does.   |

## Mnemonics to Transmit Data

| <u>Mnemonic</u> | <u>Explanation</u>   |
|-----------------|--|
| BT              | Begin Transmission. Begin transmitting all characters from the terminal's memory. This function is highly terminal dependent.  |
| ET              | End Transmission. Disable transmission of characters from the terminal's memory.   |
| LU              | Send Line Unprotected. All non-protected characters from the current cursor through the end of the line are transmitted from the terminal.   |
| PS              | Print Screen. Send the contents of the current screen through the terminal's Auxiliary/Printer port.   |
| PU              | Send Page Unprotected. All unprotected characters on the screen are transmitted from the screen to the system.   |
| SENDCLIP        | (Release 7.3) Causes dL4Term or dl4 for Windows to send any text in the Windows clipboard as current input characters. This mnemonic can also be used in a function key programming string with the 'PGMFN' mnemonic to program a key to send the clipboard characters (note: the "Program Paste" option must be enabled in dL4 for Windows or dL4Term). |
| SL              | Send Line All. All characters (including protected fields) on the line containing the cursor are transmitted from the screen to the system.  |
| SP              | Send Page All. All characters (including protected fields) on the screen are transmitted to the system.  |
| TL              | Transmit Line unprotected. All non-protected characters from the current cursor through the end of the line are transmitted from the terminal.   |

|    |  |
|----|--|
| TP | Transmit Line protected. All characters (including protected fields) on the screen from the current cursor to the end of the screen are transmitted to the system. |
| TR | Transmit Screen unprotected. All non-protected characters from the current cursor through the end of the screen are transmitted from the terminal.                 |
| TS | Transmit Screen protected. All characters from the current cursor through the end of the screen are transmitted from the terminal.                                 |

## Mnemonics for Drawing

| <u>Mnemonic</u> | <u>Explanation</u>   |
|-----------------|--|
| ELLIPSE         | Draw an ellipse bounded by a rectangle using the first two parameters as one corner and the second two parameters as the opposite corner using the current pen color and pen weight. For example, the mnemonic string '10,15,30,50ELLIPSE' would draw an ellipse within the a rectangle with one corner at grid coordinates 10,15 and the opposite corner at coordinates 30,50. The interior of the ellipse is filled by the current brush (normally transparent). The current cursor position is not changed.           |
| FILLIMAGE       | Draw an image file (such as JPEG or BMP) filling the defined rectangle.<br>PChr\$( <i>filepath</i> , <i>x1</i> , <i>y1</i> , <i>x2</i> , <i>y2</i> );'FILLIMAGE'<br><i>filepath</i> Resource name in the current resource file or a file path on the client system.<br>x1 Grid column of the upper left rectangle corner<br>y1 Grid row of the upper left rectangle corner<br>x2 Grid column of the lower right left rectangle corner<br>y2 Grid row of the lower right rectangle corner                                 |
| FITIMAGE        | Draw an image file (such as JPEG or BMP) inside the defined rectangle preserving the image aspect ratio.<br>PChr\$( <i>filepath</i> , <i>x1</i> , <i>y1</i> , <i>x2</i> , <i>y2</i> );'FITIMAGE'<br><i>filepath</i> Resource name in the current resource file or a file path on the client system.<br>x1 Grid column of the upper left rectangle corner<br>y1 Grid row of the upper left rectangle corner<br>x2 Grid column of the lower right left rectangle corner<br>y2 Grid row of the lower right rectangle corner |
| FRAME           | Draw a frame around (outside) a rectangle using the first two parameters as one corner and the second two parameters as the opposite corner. The frame color is controlled by the overall color scheme and not by the color mnemonics. An optional fifth parameter, a single character string, specifies the frame style ("S" for sunken, "R" for raised, "E" for etched, and "B" for bump). The default frame style is the style used by a 'WCSTRING' input box.  |
| INVERT          | Invert colors within a specified area. The mnemonic has 4 formats accepting 0, 1, 2, and 4 numeric parameters:   |
| LINETO          | Draw line from the current cursor position to the specified coordinate grid and column ('10,15LINETO') which becomes the new current cursor position. The line is drawn using the current pen color and pen weight. This mnemonic is used by the LINE statement.   |
| PENCOLOR        | Set color used by BOX and LINE statements to the RGB parameter. The parameter is a 24-bit integer RGB value in which the most significant 8-bits specify the red component, the middle 8-bits specify the green component, and the least significant 8-bits specify the blue component   |
| PENWEIGHT       | Set the pen width to the parameter times the coordinate grid unit.   |
| RECT            | Draw a rectangle using the first two parameters as one corner and the second two parameters as the opposite corner using the current pen color and pen weight. For example, the mnemonic string  |

'10,15,30,50RECT' would draw a rectangle with one corner at grid coordinates 10,15 and the opposite corner at coordinates 30,50. The interior of the rectangle is filled by the current brush (normally transparent). The current cursor position is not changed.

**RECTTO** Draw a rectangle using the current cursor position as one corner and the two parameters as the opposite corner using the current pen color and pen weight. For example, the mnemonic string '30,50RECT' would draw a rectangle with one corner at the current cursor position and the opposite corner at grid coordinates 30,50. The interior of the rectangle is filled by the current brush (normally transparent). The current cursor position is not changed. This mnemonic is used by the BOX statement.

## Mnemonics to Define the Coordinate Grid

| <u>Mnemonic</u> | <u>Explanation</u>  |
|-----------------|---|
| GRIDENGLISH     | Set coordinate grid by English units. The coordinate grid is defined to be in thousandths of an inch times the parameter measured from the upper left corner of the printable area. For example, the mnemonic string '100gridenglish' would set the grid to be in tenths of an inch and in that grid the statement "PRINT @15,23;" would position the cursor to a point 1.5 inches to the right and 2.3 inches down from the upper left corner of the printable area of the screen, window, or page. The mnemonic may also be used with two numeric parameters, 'n,d GRIDENGLISH', to set the grid size to the fraction n/d. Thus the mnemonic '1000,72 GRIDENGLISH' would set the grid unit to (1000/72) thousandths of an inch which simplifies to 1/72 inch or a "point".                    |
| GRIDMETRIC      | Set coordinate grid by metric units. The coordinate grid is defined to be in hundredths of a millimeter times the parameter measured from the upper left corner of the printable area. For example, the mnemonic string '100gridmetric' would set the grid to be in millimeters and in that grid the statement "PRINT @15,23;" would position the cursor to a point 15 millimeters to the right and 23 millimeters down from the upper left corner of the printable area of the screen, window, or page. The mnemonic may also be used with two numeric parameters, 'n,d GRIDMETRIC', to set the grid size to the fraction n/d.   |
| GRIDFONT        | Set coordinate grid by the current font size. The coordinate grid is defined to be in average character widths and heights divided by the parameter and measured from the upper left corner of the printable area. For example, the mnemonic string '1gridfont' would set the grid to be in character columns and rows as defined by the average width and height of a character in the current font. This is the default coordinate grid. The column width and row height are determined by the font in use when the GRIDFONT mnemonic is processed and will not be changed if the font typeface, style, or size is changed until another GRIDFONT mnemonic is processed. The mnemonic may also be used with two numeric parameters, 'n,d GRIDFONT', to set the grid size to the fraction n/d. |

## Miscellaneous Mnemonics

| <u>Mnemonic</u> | <u>Explanation</u>   |
|-----------------|--|
| BH              | Box Horizontal character. This mnemonic is used to draw horizontal box characters using WINDOW. If undefined, the '_' character is printed.  |
| BV              | Box Vertical character. This mnemonic is used to draw vertical box characters using WINDOW. If undefined, the ' ' character is printed.  |
| LANDSCAPE       | Set printer to landscape mode ('1 LANDSCAPE') or to portrait mode ('0 LANDSCAPE').   |
| MARGIN          | Set printer margins. The mnemonic has two forms: 'w MARGIN' which sets the left margin to "w" grid units and 'w,h MARGIN' which sets the left margin to 'w' grid units and the top/bottom margins to 'h' grid units. |
| RB              | Ring BELL. Sends the sequence causing the terminal to beep.  |

|    |   |
|----|---|
| TP | Toggle Page. Switches the display to another page of memory in the terminal.  |
| RD | Read Cursor. The terminal transmits its current coordinate position to the program. This function is highly dependent upon the terminal.  |
| PI | Position Indicator. This mnemonic is used by supplied utilities to display the requested number of input characters in a field. The form used by the program is usually 'nPIInML' where n is the number of characters in the field. The default character for this mnemonic is _. |
| SA | User Defined mnemonic to contain any non-supported terminal function.   |
| SB | User Defined mnemonic to contain any non-supported terminal function.   |
| SC | User Defined mnemonic to contain any non-supported terminal function.   |
| SD | User Defined mnemonic to contain any non-supported terminal function.   |
| S1 | User Defined mnemonic to contain any non-supported terminal function.   |
| S2 | User Defined mnemonic to contain any non-supported terminal function.   |
| S3 | User Defined mnemonic to contain any non-supported terminal function.   |
| S4 | User Defined mnemonic to contain any non-supported terminal function.   |

## Special Mnemonics for I/O Control

| <u>Mnemonic</u> | <u>Explanation</u>   |
|-----------------|--|
| BACTFN          | Begin activate-on-function-character. INPUT terminates on receipt of any normal termination character (such as carriage return) or any mnemonic character that is defined as a data character (such as 'F3' or 'NEXTPAGE'). The terminating character can be read using the KEY option of the INPUT statement. |
| BACTSP          | (Release 9.3) Enables activate on special character. This is similar to 'IOBC', except that is can define the characters that cause input activation. The special character set is defined by using the statement "SYSTEM 38,S\$", where the string S\$ contains the characters the cause input activation.    |
| BCTRACK         | Begin cursor tracking. If input is performed immediately after outputting a BCTRACK mnemonic, input edit keys will be treated as data and returned as mnemonic characters such as 'ML'. Cursor tracking is terminated by outputting any character other than a BCTRACK mnemonic.                               |
| BEGIN           | Sent to a GUI element or as part of preprogrammed typeahead to set the cursor to the start of the current value and visibly mark the current value for possible replacement or deletion. The mnemonic 'n BEGIN' performs these operations on GUI element "n" and sets the input focus to that element.         |
| BPSWD           | (Release 9.3) Enable password input mode. Input statements will echo input characters as asterisks.  |
| BUCASE          | (Release 7.1) Enables uppercase conversion of terminal input.  |
| EACTFN          | Disable activate-on-function-character. Normal INPUT (default) is restored. Input is terminated by [EOL] (usually RETURN), length or time.   |
| EACTSP          | (Release 9.3) Disables special character activation mode ('BACTSP') and returns to standard input mode.  |
| EPSWD           | (Release 9.3) Disables password input mode and returns to standard input mode.   |
| EUCASE          | (Release 7.1) Disables uppercase conversion of terminal input  |
| IOBC            | Begin activate-on-control-character. The IOBC mnemonic enables XON/XOFF and CTRL Q/CTRL S are ignored. The terminating control character is placed into the last position of the INPUT string variable. INPUT continues to terminate on receipt of a control character until the mnemonic 'IOEC' is sent.      |
| IOBD            | Begin Destructive Backspace. When destructive backspace is enabled (default), pressing a BACKSPACE or CONTROL-H results in the sequence backspace, space, backspace being transmitted to the screen. Destructive backspace continues until the 'IOED' mnemonic is sent.  |
| IOBE            | Begin Input Echo. As characters are entered on the screen, they are displayed (normal default). Input  |

echo continues until the IOEE mnemonic is sent. The SYSTEM statement provides an additional way to enable/disable echo. Any of the 3 methods can be used together or separately.

|         |  |
|---------|--|
| IOBF    | Mnemonic accepted, but does not perform a function.  |
| IOBI    | Begin input transparency. The IOBI mnemonic enables Binary Input mode resulting in no input translation of characters received until the IOEI is sent. Nulls, [ESC]s, and control characters are placed into the string exactly as received with and without the high-order bit set. When Binary Input is enabled, your INPUT statements must specify a time limit or character count or input continues indefinitely. See also HALT Command to unlock a port, and SYSTEM Statement Binary Input Mode. |
| IOBO    | Begin output transparency. The IOBO mnemonic enables Binary Output Mode resulting in no special output translation of characters.  |
| IOBX    | Begin XON/XOFF protocol. The IOBX mnemonic enables Unix sending XON/XOFF protocol when communicating with a Host computer until the IOEX mnemonic is sent. The system prevents overflow of the type-ahead buffer by sending an XOFF to a host when the buffer is full. This function is usually used when you activate a program on a port that is wired directly to another system. Normal keyboard XON/XOFF protocol is always enables.  |
| IOB\    | Begin sending the \ character to the screen whenever [ESC] is pressed. The default operation is to always send the \ character without [ESC] branching in effect. The \ is sent until the IOE\ mnemonic is sent.   |
| IOCI    | Clear the contents of the terminal's type-ahead buffer. Any input entered but not processed as INPUT is discarded.   |
| IOEC    | Disable activate-on-control-character. Normal INPUT (default) is restored, and XON/XOFF flow control are terminated. CTRL Q and CTRL S are recognized. Input is terminated by [EOL] (usually RETURN), length or time.  |
| IOED    | End Destructive Backspace. Stop sending backspace, space, backspace. Send only a single backspace and erase the input character from the input buffer.   |
| IOEE    | End Input Echo. Disable echo of input characters on the terminal. Identical to using SYSTEM Statement. Input characters are not displayed on the screen until echo is enabled by SYSTEM or an IOBE mnemonic is sent.   |
| IOEF    | Mnemonic accepted, but does not perform a function.  |
| IOEI    | End Input Transparency. Normal Input Mode is activated, and Binary Input is disabled. Special characters are processed and [EOL] (usually RETURN) terminates INPUT.  |
| IOEX    | End XON/XOFF Protocol. Normal overflow of the type-ahead buffer is allowed. This is the default condition whereby type-ahead buffer overflow outputs a bell to the terminal, and input is discarded.   |
|         | IOE\ End sending the \ character to the screen whenever [ESC] is pressed. This function disables the IOB\ mnemonic and system default. The \ character is never sent to the terminal when [ESC] is pressed.  |
| IOIH    | Setup for special Input Handling. This mnemonic is followed by a byte defining the type of Input processing to be performed.   |
| IORS    | Reset the I/O parameters for this terminal. Echo is enabled as is the output of "\" on [ESC]. All other IO modes are turned off.   |
| STDEDIT | (Release 9.3) Disables extended input action definitions in the terminal definition files and returns to standard input action.  |
| XTDEDIT | (Release 9.3) Enables extended input action definitions in the terminal definition files. When active any "[InputActions]" entry with the "extended" attribute will override the standard input action.  |

## Mnemonics for Graphic User Interfaces

**Mnemonic****Explanation**

ONCLOSE

Define action to perform when a user attempts to close a session. This mnemonic is used to prevent a user from improperly exiting an application. A user can close a session by disconnecting a telnet session, selecting a window exit button, or any external method of terminating the user interface. The mnemonic requires a numeric parameter (the action number) and a string parameter. Action 0 displays the string text in a message box and gives the user a choice of exiting dL4 or continuing the current application. Action 1 displays the string text in a message box and then continues the current application. Action 2 discards the user request to exit and sends the string text as input to the application. The ONCLOSE setting can be cleared by specifying action 0 with an empty string (""). Usage:

```
PChr$(n,text);'ONCLOSE'
```

*n*                    Action to perform.

*Text*                String to display.

PGMHLPFN

Program the function key specified by the numeric parameter 1 with the string specified by the string parameter 2. When typed, the function key will send both the string and the action string of the current selected GUI ('WCxxxx') element. This mnemonic is normally used to support a context dependent help key in a GUI application. Example: Print

```
PChr$(1,"Help\15");'PGMHLPFN'
```

SCRIPT

display strings that have been defined in a resource file. When using dL4Term, script strings can speed the display of complex GUI screens because scripts are cached on the client system and thus only needed to be transmitted the first time the script is used. Script strings are defined in the "[Scripts]" section of a resource file using syntax similar to dL4 string expressions. The following resource file defines a script called "Page1" for an input screen:

```
[dL4 Resources]
```

```
[Scripts]
```

```
age1='4GRIDFONT'
```

```
; Initialize the menus
```

```
+= PChr$(101,"&Menu1 ","")+ 'WCMENU'
```

```
+= PChr$(102,"&Help ","")+ 'WCMENUACTION'
```

```
+= PChr$(103,"&Bye ","")+ 'WCMENUACTION'
```

```
+= 'WCENDMENU'
```

```
+= PChr$(102,1,'F4')+ 'WCACTION'
```

```
+= PChr$(103,1,'F3')+ 'WCACTION'
```

```
; Display the form title in double high characters
```

```
+= @120,0;+'8FONTSIZE'+ "ORDER ENTRY"+ '4FONTSIZE'
```

```
; Display some labels
```

```
+= @0,8;+"Name:"+@0,16;+"Address:"+@0,24;+"City:"
```

```
+= @200,24;+"State:"+@0,32;+"ZIP:"
```

```
; Create buttons and edit boxes for input
```

```
+= PChr$(2,4,80,36,85,"OK",2)+ 'WCBUTTON'
```

```
+= PChr$(3,144,80,176,85,"Cancel",2)+ 'WCBUTTON'
```

```
+= PChr$(4,284,80,316,85,"Help",2)+ 'WCBUTTON'
```

```
+= PChr$(11,40,8,160,13,"",2)+ 'WCSTRING'
```

```
+= PChr$(12,40,16,160,21,"",2)+ 'WCSTRING'
```

```
+= PChr$(13,40,24,160,29,"",2)+ 'WCSTRING'
```

```

+= PChr$(14,240,24,280,68,"",2)+'WCLISTDROP'
+= Chr$(15,40,32,80,37,"",2)+'WCSTRING\

```

The lines beginning with "+=" are continuation lines which append characters to the current, "Page1", definition line. The space after the "+=" is not required.

The following program displays "page1":

```

Declare Intrinsic Sub SetResource
Call SetResource("example.res")
Print 'XX';PChr$("Page1");'SCRIPT';

```

Note that the resource source file shown above must be compiled into "example.res" using the MAKERES utility:  
 makeres -o example.res example.src

**WCCU** (Release 9.1) Clears the values of a range of GUI elements. The mnemonic string '5,7WCCU' clears the GUI elements 5, 6, and 7. The upper limit of the element range can exceed the highest existing element number. The 'WCCU' mnemonic can also be used with a single parameter to clear a single GUI element.

**WCSTYLE** (release 10.3) Controls the style of GUI elements.

'0 WCSTYLE' Use the latest style supported by the operating system and dL4 (this is currently the same as '2 WCSTYLE')

'1 WCSTYLE' Use the traditional style (as used before dL4 10.3) if supported by the operating system

'2 WCSTYLE' Use the Windows theme style of Windows XP thru Windows 8 if supported by the operating system

The 'WCSTYLE' mnemonic, if used, should be output to the main window immediately after an 'XX' mnemonic and before any other windows or any GUI elements are created. All Windows and GUI elements use the same style. The 'XX' mnemonic, when output to the main window, clears any current application style setting and restores the user selected style.

**WCTIPTEXT** (Release 9.3) Define tool tip text balloons that are displayed whenever a user places the pointer near a GUI element. Tip text is limited to a maximum of 1000 characters

```

PChr$(n,"text");'WCTIPTEXT'

```

*n* Action to perform.

*Text* String to display.

```

PChr$(n,c,"text");'WCTIPTEXT'

```

*c* 'c' is the WCGRID or WCSORTGRID column number starting at 0.

**WCTITLE** (Release 9.3) Allows the change of the title on an existing GUI control. Usage:

```

PChr$(n,"New title");'WCTITLE'

```

*n* GUI element number

**WCBUTTON** Create button. Usage:

```

PChr$(n,x1,y1,x2,y2 {,label {,options}});'WCBUTTON'

```

*n* GUI element number

*x1* Grid column of upper left button corner

*y1* Grid row of upper left button corner

*x2* Grid column of lower right left button corner

*y2* Grid row of lower right button corner

|                |   |
|----------------|---|
| <i>label</i>   | Title string displayed on button with optional ampersand before selection key |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 32 = send input on loss of focus) |

**WCCOLORBTN** (Release 9.3) Create button that uses the current GUI text and background colors. Operates the same way as WCBUTTON.

**WCRJBUTTON** (Release 9.3) Create button with right justified title text. Operates the same way as WCBUTTON.

**WCLJBUTTON** (Release 9.3) Create button with left justified title text. Operates the same way as WCBUTTON.

**WCIMAGEBTN** (Release 9.3) Create button with an image file displayed. Usage:  
 PChr\$(*n*,*x1*,*y1*,*x2*,*y2* {*image* {*options*} {*disabled*}});'WCIMAGEBTN'  
*n* GUI element number  
*x1* Grid column of upper left button corner  
*y1* Grid row of upper left button corner  
*x2* Grid column of lower right left button corner  
*y2* Grid row of lower right button corner  
*image* The path or resource name of the image to be displayed  
*options* Numeric options (1 = disable, 2 = tab stop, 32 = send input on loss of focus)  
*disabled* The path or resource name of the image to be displayed when the button is disabled. If a disabled image is not specified, a disabled image button will use a "greyed out" version of *image*.

**WCDATE** (Release 10.2) To create GUI input elements for date values.  
 PChr\$(*n*,*x1*,*y1*,*x2*,*y2* {*label* {*options*{*l*}}});'WCDATE'  
*n* GUI element number  
*x1* Grid column of upper left edit box corner  
*y1* Grid row of upper left edit box corner  
*x2* Grid column of lower right left edit box corner  
*y2* Grid row of lower right edit box corner  
*label* Title string displayed in edit box rectangle with optional ampersand before selection key  
*options* Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 32 = send input on loss of focus)  
*l* Limit on number of characters accepted in edit box

**WCDEFAULTBTN** Create default button. Usage:  
 PChr\$(*n*,*x1*,*y1*,*x2*,*y2* {*label* {*options*}});'WCDEFAULTBTN'  
*n* GUI element number  
*x1* Grid column of upper left button corner  
*y1* Grid row of upper left button corner

|                |   |
|----------------|---|
| <i>x2</i>      | Grid column of lower right left button corner                                 |
| <i>y2</i>      | Grid row of lower right button corner   |
| <i>label</i>   | Title string displayed on button with optional ampersand before selection key |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 32 = send input on loss of focus) |

**WCDEFAULTCLRBTN** (Release 9.3) Create default button that uses the current GUI text and background colors. Operates the same way as **WCDEFAULTBTN**.

**WCDEFAULTRJBTN** (Release 9.3) Create default button with right justified title text. Operates the same way as **WCDEFAULTBTN**.

**WCDEFAULTLJBTN** (Release 9.3) Create default button with right justified title text. Operates the same way as **WCDEFAULTBTN**.

**WCDEFAULTIMGBTN** (Release 9.3) Create default button with an image file displayed. Usage:

`PChr$(n,x1,y1,x2,y2 {image {options} {disabled}});'WCDEFAULTIMGBTN'`

|                 |   |
|-----------------|---|
| <i>n</i>        | GUI element number  |
| <i>x1</i>       | Grid column of upper left button corner   |
| <i>y1</i>       | Grid row of upper left button corner  |
| <i>x2</i>       | Grid column of lower right left button corner   |
| <i>y2</i>       | Grid row of lower right button corner   |
| <i>image</i>    | The path or resource name of the image to be displayed  |
| <i>options</i>  | Numeric options (1 = disable, 2 = tab stop, 32 = send input on loss of focus)   |
| <i>disabled</i> | The path or resource name of the image to be displayed when the button is disabled. If a disabled image is not specified, a disabled image button will use a "greyed out" version of <i>image</i> . |

**WCPAD** Create transparent button. Usage:

`PChr$(n,x1,y1,x2,y2 {label {options{scale}}});'WCPAD'`

|                |   |
|----------------|---|
| <i>n</i>       | GUI element number  |
| <i>x1</i>      | Grid column of upper left button corner   |
| <i>y1</i>      | Grid row of upper left button corner  |
| <i>x2</i>      | Grid column of lower right left button corner   |
| <i>y2</i>      | Grid row of lower right button corner   |
| <i>label</i>   | Not used.   |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 32 = send input on loss of focus)                     |
| <i>scale</i>   | Scaling value for the pointer coordinates returned by a <b>WCQUERY</b> of a <b>WCPAD</b> element. |

**WCHECK** Create check box. Usage:

`PChr$(n,x1,y1,x2,y2 {label {options}});'WCHECK'`

|           |  |
|-----------|--|
| <i>n</i>  | GUI element number                         |
| <i>x1</i> | Grid column of upper left check box corner |

|                |   |
|----------------|---|
| <i>y1</i>      | Grid row of upper left check box corner   |
| <i>x2</i>      | Grid column of lower right left check box corner  |
| <i>y2</i>      | Grid row of lower right check box corner  |
| <i>label</i>   | Title string displayed in check box rectangle with optional ampersand before selection key              |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 32 = send input on loss of focus) |

## WCGRID and WCSORTGRID

(Release 10.2) Create grid style GUI input elements Usage:

PChr\$(n,x1, y1, x2, y2, "columns", options, rowh);'WCGRID'

PChr\$(n,x1, y1, x2, y2, "columns", options, rowh, headerh);'WCGRID'

|                |   |
|----------------|---|
| <i>n</i>       | element number of the grid box (must be unique in window)   |
| <i>x1,y1</i>   | Upper left grid coordinates of the rectangle containing the grid box and title  |
| <i>x2,y2</i>   | Lower right grid coordinates of the rectangle enclosing the grid box and title  |
| <i>columns</i> | A string that defines the columns and column labels.  |
| <i>options</i> | A required numeric parameter, see description below   |
| <i>rowh</i>    | Numeric data row height in grid coordinates.  |
| <i>headerh</i> | An optional numeric parameter specifying the height of the header row. If not specified, the data row height is used. |

The "columns" string is a sequence of column definition strings. Each column definition string has the format:

PChr\$(width, name\$)+'WCxxxx'

PChr\$(width, name\$, options)+'WCxxxx'

PChr\$(width, name\$, options, mask\$)+'WCxxxx'

|                |  |
|----------------|--|
| <i>width</i>   | Initial column width in grid column units  |
| <i>name\$</i>  | Column label to be displayed in the header.  |
| <i>options</i> | An optional numeric parameter, see description below.  |
| <i>mask\$</i>  | Optional string parameter controlling the display format (not supported in this release).  |
| <i>WCxxxx</i>  | Column type specified as 'WCSTRING', 'WCNUMBER', 'WCDATE', 'WCPRIVATE', 'WCTEXT', 'WCLISTDROP', 'WCEDITDROP', 'WCBUTTON', 'WCRJBUTTON', 'WCLJBUTTON', 'WCCHECK', or 'WCRADIO'. |

If a long row is to be displayed as two lines, a 'CR' mnemonic must be used in the 'columns' string as a line delimiter.

Radio buttons must be adjacent to form a group. Radio button groups must be separated by a non-radio button column.

The grid "options" parameter is the sum of the following option values:

|          |   |
|----------|---|
| <i>1</i> | Disable and "gray out" the grid box (user can't select the box) |
|----------|---|

|    |   |
|----|---|
| 2  | Use the grid box as a tab stop (in element number order)  |
| 4  | Send input to window when the user leaves a modified row MSC(48) will be set to the row number and MSC(47) will be -1 |
| 16 | Don't display first field of row, but return it as part of the row  |
| 32 | Any loss of input focus is reported as an input value change  |

If not needed, the value of the column "options" must be zero.

As in 'WCLISTGRID' boxes, WCACTIONS 4 and 5 are supported to tell the application when a user has scrolled to the beginning or end of the grid so that the application can add new grid rows.

Rows are inserted into a grid by printing the column values as strings with 'HT' mnemonics terminating each column. The final column of a row can be terminated by a 'CR' mnemonic or end-of-line character. The row is inserted at the current position which is typically the end of the grid but may be changed by printing 'n,r WCSELECT' where 'n' is the GUI element number and 'r' is the grid row number (0 origin). If the 'MH' mnemonic is the first character of a new row, that row will be inserted at the beginning of the grid instead of the end of the grid without changing the current position. An existing row can be deleting by selecting the row using 'n,r WCSELECT' and then printing a line containing only a 'DL' mnemonic. An existing row can be updated by selecting the row and then printing the new row contents as a line prefixed with a 'DL' mnemonic.

The 'n WCMARK' and 'n WCUNMARK' mnemonics can be printed to a grid element to set a row as currently selected or to clear the selection. The 'fg,bg WCMARKCOLOR' mnemonic can be printed to a grid element to set the color used to display the currently selected row.

The 'n,r,c WCFOCUS' mnemonic can be printed to set the input focus on row 'r' and column 'c' of the grid element 'n'.

The 'PREVPAGE' and 'NEXTPAGE' mnemonics can be used to define popup messages to inform the user that the end of the grid has been reached or to wait while the application is reading additional rows. The message text is set by printing a line to the grid with a 'PREVPAGE' or 'NEXTPAGE' mnemonic as the first character of the text. Any existing 'PREVPAGE' or 'NEXTPAGE' message will be replaced. These messages can be deleted by printing a line that contains only a 'PREVPAGE' or 'NEXTPAGE' mnemonic.

Immediately after a grid element is created, the drop-down lists in 'WCLISTDROP' or 'WCEDITDROP' columns must be initialized by printing each list ending with a double 'CR'. If a 'WCLISTDROP' column used option 16 ("hidden" field), then each line must consist of the hidden value, an 'HT' character, and the associated display value.

To display grid rows using alternating colors, print a 'fg,bg WCALTCOLOR' mnemonic to the grid.

To display modified cells with specific colors, print a 'fg,bg WCEDITCOLOR' mnemonic to the grid.

To set tool tip text for each cell in a column, print

```
PChr$(n, c, "text");'WCTIPTTEXT';
```

where 'n' is the element number of the grid and 'c' is the column number starting at 0.

When using 'WCGRID', the column headers act as buttons. If "clicked", the application receives a function key character ('Fn' where 'n' is the grid element number modulo 64) or, if set, the action string. The application can determine which header was selected by using the MSC(47) function to determine the zero based column number (MSC(48), the row number, will be -1). The application can then ignore the request or reload the grid in the requested order. An 'n,c,d SORT' mnemonic can be printed to display an up arrow (ascending) or down arrow (descending) indicator on header column 'c' of the grid 'n' ('d' is 1 for ascending order or -1 for descending order).

When using 'WCSORTGRID', the column headers act as locally processed sort control buttons. The display order is changed immediately after the user "clicks" on the header. The application is not informed about the change and will continue to use and see the original row numbers used to populate the grid. If rows are added by the application to the grid after the user selects a sorting order, the new rows will be displayed in the selected order. If the user modifies a row after selecting a sorting order, the row will NOT be repositioned unless the sorting order is changed. An application can select a sorting order by printing the 'n,c,d SORT' mnemonic where 'n' is the element number of the grid, 'c' is the zero based column for sorting, and 'd' is 1 for ascending order or -1 for descending order.

If a button in a row is "clicked", the application receives a function key character ('Fn' where 'n' is the grid element number modulo 64) or, if set, the action string. The application can determine which button was selected by using the MSC(47) function to determine the zero based column number and MSC(48) to get the row number.

Users can enter data in any column other than a WCTEXT column or a push button if the column already has a value. To allow a user to define a new row, the row must be filled with default values.

Grid elements do not return anything if a 'WCQUERY' mnemonic is sent to a grid element. The values of individual rows can be requested by printing the 'n,r WCQUERYROW' mnemonic where 'n' is the grid element number and 'r' is the desired row. The value of the row is returned as a carriage return terminated line with tab characters ('HT') separating the column values. Applications can parse the result string themselves or use the new intrinsic CALL GRIDROW() to store the column values. An application can request the values of modified or new rows by printing the 'n,0 WCQUERYNEW' mnemonic which returns the first such row or an empty line if there are no such rows. Additional modified or new rows can be requested by printing the 'n WCQUERYNEW' mnemonic. All rows returned by 'WCQUERYNEW' are prefixed by the row number and a tab ('HT') character.

The 'WCGRID' and 'WCSORTGRID' mnemonics can only be used with version 10 or later of dL4Term or dL4 for Windows. The grid mnemonics cannot be used on Windows 98 or ME.

(Release 10.4.7) Specific cells in 'WCGRID' or 'WCSORTGRID' rows can be updated by using the 'n,r,c WCSELECT' mnemonic to address column "c" of row "r" of GUI element "n" and then performing a "PRINT" of the new values. Sequential cells can be updated by printing multiple values separated by 'HT' characters. Updating cells using the 'n,r,c WCSELECT' method will not cause the rows to be re-sorted if local sorting is being used.

Example:           Print '2,10,1 WCSELECT';

Print "123.45";'HT';"Updated"

## WCRADIO

Create radio button. Usage:

PChr\$(*n*,*x1*,*y1*,*x2*,*y2* {,*label* {,*options*}});'WCRADIO'

*n* GUI element number  
*x1* Grid column of upper left radio button corner  
*y1* Grid row of upper left radio button corner  
*x2* Grid column of lower right left radio button corner  
*y2* Grid row of lower right radio button corner  
*label* Title string displayed in radio button rectangle with optional ampersand before selection key  
*options* Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 32 = send input on loss of focus)

## WCNUMBER

Create numeric input box. Usage:

PChr\$(*n*,*x1*,*y1*,*x2*,*y2* {,*label* {,*options*{,*l*}}});'WCNUMBER'

*n* GUI element number  
*x1* Grid column of upper left edit box corner  
*y1* Grid row of upper left edit box corner  
*x2* Grid column of lower right left edit box corner  
*y2* Grid row of lower right edit box corner  
*label* Title string displayed in edit box rectangle with optional ampersand before selection key  
*options* Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 32 = send input on loss of focus)  
*l* Limit on number of characters accepted in edit box

## WCSTRING

Create character input box. Usage:

PChr\$(*n*,*x1*,*y1*,*x2*,*y2* {,*label* {,*options*{,*l*}}});'WCSTRING'

*n* GUI element number  
*x1* Grid column of upper left edit box corner  
*y1* Grid row of upper left edit box corner  
*x2* Grid column of lower right left edit box corner  
*y2* Grid row of lower right edit box corner  
*label* Title string displayed in edit box rectangle with optional ampersand before selection key  
*options* Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 32 = send input on loss of focus)  
*l* Limit on number of characters accepted in edit box

## WCPRIVATE

Create character hidden input box. Usage:

PChr\$(*n*,*x1*,*y1*,*x2*,*y2* {,*label* {,*options*{,*l*}}});'WCPRIVATE'

*n* GUI element number  
*x1* Grid column of upper left edit box corner  
*y1* Grid row of upper left edit box corner

|                |   |
|----------------|---|
| <i>x2</i>      | Grid column of lower right left edit box corner   |
| <i>y2</i>      | Grid row of lower right edit box corner   |
| <i>label</i>   | Title string displayed in edit box rectangle with optional ampersand before selection key               |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 32 = send input on loss of focus) |
| <i>l</i>       | Limit on number of characters accepted in edit box  |

**WCLABEL**

Create a label for an input box. Usage:

`PChr$(n,x1,y1,x2,y2 ,label);'WCLABEL'`

|              |  |
|--------------|--|
| <i>n</i>     | GUI element number   |
| <i>x1</i>    | Grid column of upper left display box corner   |
| <i>y1</i>    | Grid row of upper left display box corner  |
| <i>x2</i>    | Grid column of lower right left display box corner   |
| <i>y2</i>    | Grid row of lower right display box corner   |
| <i>label</i> | Title string displayed in display box rectangle with optional ampersand before selection key |

**WCTEXT**

Create multi-line character display box. Usage:

`PChr$(n,x1,y1,x2,y2 {,label {,options {,width}}});'WCTEXT'`

|                |   |
|----------------|---|
| <i>n</i>       | GUI element number  |
| <i>x1</i>      | Grid column of upper left text box corner   |
| <i>y1</i>      | Grid row of upper left text box corner  |
| <i>x2</i>      | Grid column of lower right left textt box corner  |
| <i>y2</i>      | Grid row of lower right text box corner   |
| <i>label</i>   | Title string displayed in text box rectangle with optional ampersand before selection key     |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 32 = send input on loss of focus)                 |
| <i>width</i>   | Maximum line length in characters. Using this parameter also enables a horizontal scroll bar. |

**WCMEMO**

Create multi-line character input box. Usage:

`PChr$(n,x1,y1,x2,y2 {,label {,options{,l}}});'WCMEMO'`

|                |   |
|----------------|---|
| <i>n</i>       | GUI element number  |
| <i>x1</i>      | Grid column of upper left memo box corner   |
| <i>y1</i>      | Grid row of upper left memo box corner  |
| <i>x2</i>      | Grid column of lower right left memo box corner   |
| <i>y2</i>      | Grid row of lower right memo box corner   |
| <i>label</i>   | Title string displayed in memo box rectangle with optional ampersand before selection key               |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 32 = send input on loss of focus) |
| <i>l</i>       | Limit on number of characters accepted in memo box  |

**WCLIST**

Create selection list box. Usage:

`PChr$(n,x1,y1,x2,y2 {,label {,options}});'WCLIST'`

|                |   |
|----------------|---|
| <i>n</i>       | GUI element number  |
| <i>x1</i>      | Grid column of upper left list box corner   |
| <i>y1</i>      | Grid row of upper left list box corner  |
| <i>x2</i>      | Grid column of lower right left list box corner   |
| <i>y2</i>      | Grid row of lower right list box corner   |
| <i>label</i>   | Title string displayed in list box rectangle with optional ampersand before selection key   |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 8 = allow multiple selection, 16 = first field invisible, 32 = send input on loss of focus) |

**WCLISTGRID**

(Release 9.3) Create selection list box with grid-like appearance. Operates the same way as WCLIST. Offers these additional features.

1. Horizontal lines are drawn between items in the list.
2. Vertical lines are drawn at each tab position defined by the 'ST' mnemonic.
3. The title string can include 'HT' mnemonics to align text to grid columns.
4. The title string can include color mnemonics.
5. The new WCACTIONS 4 and 5 are supported to tell the application when a user has scrolled to the beginning or end of the list so that the application can add new list items.
6. If the 'MH' mnemonic is the first character of a new item, that item will be inserted at the beginning of the list instead of the end of the list.
7. The 'PREVPAGE' and 'NEXTPAGE' mnemonics can be used to mark special items to be displayed without grid lines. These items are placed at the beginning and end of the list to inform the user to wait while the application is reading additional items. The 'PREVPAGE' or 'NEXTPAGE' must be the first character of the special item. Any existing 'PREVPAGE' or 'NEXTPAGE' item will be replaced. These special items can be deleted from the list by printing a line that contains only a 'PREVPAGE' or 'NEXTPAGE' mnemonic.

**WCSHOWLIST**

Create read-only list box. Usage:

```
PChr$(n,x1,y1,x2,y2 {label {options}});'WCSHOWLIST'
```

|                |   |
|----------------|---|
| <i>n</i>       | GUI element number  |
| <i>x1</i>      | Grid column of upper left list box corner   |
| <i>y1</i>      | Grid row of upper left list box corner  |
| <i>x2</i>      | Grid column of lower right left list box corner   |
| <i>y2</i>      | Grid row of lower right list box corner   |
| <i>label</i>   | Title string displayed in list box rectangle with optional ampersand before selection key                 |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 16 = first field invisible, 32 = send input on loss of focus) |

**WCSHOWLISTGRID**

(Release 9.3) Create read-only list box. Operates the same way as WCSHOWLIST. Offers these additional features.

1. Horizontal lines are drawn between items in the list.
2. Vertical lines are drawn at each tab position defined by the 'ST' mnemonic.

3. The title string can include 'HT' mnemonics to align text to grid columns.
4. The title string can include color mnemonics.
5. The new WCACTIONS 4 and 5 are supported to tell the application when a user has scrolled to the beginning or end of the list so that the application can add new list items.
6. If the 'MH' mnemonic is the first character of a new item, that item will be inserted at the beginning of the list instead of the end of the list.
7. The 'PREVPAGE' and 'NEXTPAGE' mnemonics can be used to mark special items to be displayed without grid lines. These items are placed at the beginning and end of the list to inform the user to wait while the application is reading additional items. The 'PREVPAGE' or 'NEXTPAGE' must be the first character of the special item. Any existing 'PREVPAGE' or 'NEXTPAGE' item will be replaced. These special items can be deleted from the list by printing a line that contains only a 'PREVPAGE' or 'NEXTPAGE' mnemonic.

**WCEDITLIST**

Create editable selection list box. Usage:

```
PChr$(n,x1,y1,x2,y2 {,label {,options{,l}}});'WCEDITLIST'
```

|                |   |
|----------------|---|
| <i>n</i>       | GUI element number  |
| <i>x1</i>      | Grid column of upper left edit list box corner  |
| <i>y1</i>      | Grid row of upper left edit list box corner   |
| <i>x2</i>      | Grid column of lower right left edit list box corner  |
| <i>y2</i>      | Grid row of lower right edit list box corner  |
| <i>label</i>   | Title string displayed in edit list box rectangle with optional ampersand before selection key          |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 32 = send input on loss of focus) |
| <i>l</i>       | Limit on number of characters accepted in edit box  |

**WCLISTDROP**

Create drop down selection list. Usage:

```
PChr$(n,x1,y1,x2,y2 {,label {,options}});'WCLISTDROP'
```

|                |   |
|----------------|---|
| <i>n</i>       | GUI element number  |
| <i>x1</i>      | Grid column of upper left list box corner   |
| <i>y1</i>      | Grid row of upper left list box corner  |
| <i>x2</i>      | Grid column of lower right left list box corner   |
| <i>y2</i>      | Grid row of lower right list box corner   |
| <i>label</i>   | Title string displayed in list box rectangle with optional ampersand before selection key   |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 16 = first field invisible, 32 = send input on loss of focus) |

**WCEDITDROP**

Create drop down editable list box. Usage:

```
PChr$(n,x1,y1,x2,y2 {,label {,options{,l}}});'WCEDITDROP'
```

|           |   |
|-----------|---|
| <i>n</i>  | GUI element number                        |
| <i>x1</i> | Grid column of upper left edit box corner |
| <i>y1</i> | Grid row of upper left edit box corner    |

|                |   |
|----------------|---|
| <i>x2</i>      | Grid column of lower right left edit box corner   |
| <i>y2</i>      | Grid row of lower right edit box corner   |
| <i>label</i>   | Title string displayed in edit box rectangle with optional ampersand before selection key               |
| <i>options</i> | Numeric options (1 = disable, 2 = tab stop, 4 = send input on change, 32 = send input on loss of focus) |
| <i>l</i>       | Limit on number of characters accepted in edit box  |

|                 |  |
|-----------------|--|
| WCMENU          | Create menu. Usage:<br>PChr\$( <i>n,label,shortcut</i> { <i>,options</i> });'WCMENU' |
| <i>n</i>        | GUI element number   |
| <i>label</i>    | Menu title string with optional ampersand before selection key                       |
| <i>shortcut</i> | Shortcut key string  |
| <i>options</i>  | Numeric options (1 = disable)  |

|                 |  |
|-----------------|--|
| WCSUBMENU       | Create submenu. Usage:<br>PChr\$( <i>n,label,shortcut</i> { <i>,options</i> });'WCSUBMENU' |
| <i>n</i>        | GUI element number   |
| <i>label</i>    | Menu title string with optional ampersand before selection key                             |
| <i>shortcut</i> | Shortcut key string  |
| <i>options</i>  | Numeric options (1 = disable)  |

|                 |  |
|-----------------|--|
| WCMENUACTION    | Create menu action item. Usage:<br>PChr\$( <i>n,label,shortcut</i> { <i>,options</i> });'WCMENUACTION' |
| <i>n</i>        | GUI element number   |
| <i>label</i>    | Menu title string with optional ampersand before selection key   |
| <i>shortcut</i> | Shortcut key string  |
| <i>options</i>  | Numeric options (1 = disable)  |

|                 |  |
|-----------------|--|
| WCMENUCHECK     | Create menu check box item. Usage:<br>PChr\$( <i>n,label,shortcut</i> { <i>,options</i> });'WCMENUCHECK' |
| <i>n</i>        | GUI element number   |
| <i>label</i>    | Menu title string with optional ampersand before selection key   |
| <i>shortcut</i> | Shortcut key string  |
| <i>options</i>  | Numeric options (1 = disable)  |

|                 |   |
|-----------------|---|
| WCMENURADIO     | Create menu radio button item. Usage:<br>PChr\$( <i>n,label,shortcut</i> { <i>,options</i> });'WCMENURADIO' |
| <i>n</i>        | GUI element number  |
| <i>label</i>    | Menu title string with optional ampersand before selection key  |
| <i>shortcut</i> | Shortcut key string   |
| <i>options</i>  | Numeric options (1 = disable)   |

|           |                                 |
|-----------|---------------------------------|
| WCMENUSEP | Create menu separator           |
| WCENDMENU | End menu or sub-menu definition |

|            |   |
|------------|---|
| WCGROUP    | <p>Group graphical elements. Usage:</p> <p>PChr\$(<i>n,x1,y1,x2,y2,label</i>);'WCGROUP'</p> <p><i>n</i> GUI element number</p> <p><i>x1</i> Grid column of upper left group rectangle corner</p> <p><i>y1</i> Grid row of upper left group rectangle corner</p> <p><i>x2</i> Grid column of lower right left group rectangle corner</p> <p><i>y2</i> Grid row of lower right group rectangle corner</p> <p><i>label</i> Title string displayed in group rectangle outline</p>   |
| WCMSGASK   | <p>Display message dialog box and return as an input string the uppercase label of the button selected by the user. Usage:</p> <p>PChr\$(<i>nmsg</i>{,<i>title</i>{,<i>options</i>}});'WCMSGASK'</p> <p><i>msg</i> Message string to be displayed in dialog box</p> <p><i>title</i> Optional title string for dialog box</p> <p><i>options</i> Optional string that controls the presence and labeling of buttons within the dialog box. The default value is "O". The first uppercase letter selects the default button. The supported values are:</p> <p>"ARI" "Abort", "Retry", "Ignore"</p> <p>"O" "Ok"</p> <p>"OC" "Ok", "Cancel"</p> <p>"RC" "Retry", "Cancel"</p> <p>"YN" "Yes", "No"</p> <p>"YNC" "Yes", "No", "Cancel"</p> |
| WCMSGERROR | <p>Display an error message dialog box and return as an input string the uppercase label of the button selected by the user. See 'WCMSGASK' for a description of the parameters.</p>  |
| WCMSGINFO  | <p>Display an information message dialog box and return as an input string the uppercase label of the button selected by the user. See 'WCMSGASK' for a description of the parameters.</p>  |
| WCMSGWARN  | <p>Display a warning message dialog box and return as an input string the uppercase label of the button selected by the user. See 'WCMSGASK' for a description of the parameters.</p>   |
| WCSELECT   | <p>Select parameter ('n WCSELECT') as current graphical element.</p>  |
| WCENABLE   | <p>Enable user input/selection to/of a specified element('n WCENABLE') or a range of elements ('n,m WCENABLE').</p>   |
| WCDISABLE  | <p>Disable user input/selection to/of a specified element ('n WCDISABLE') or a range of elements ('n,mWCDISABLE').</p>  |
| WCQUERY    | <p>Request a single graphical element ('n WCQUERY') or a range of elements ('n,m WCQUERY') to send their current values.</p>  |
| WCASKCOLOR | <p>Display color selection dialog using the parameter ('n WCASKCOLOR') as the default RGB color. The selected color, if any, will be sent as a decimal number followed by a carriage return.</p>  |
| WCDELETE   | <p>Delete specified graphical elements ('n WCDELETE' or 'first,last WCDELETE')</p>  |

**WCACTION**

Change action performed by input element. Usage:

PChr\$(*n,action,label*);'WCACTION'

*n* GUI element number

*action* Action to be modified.

- 0 Changes the text sent when the element is selected.
- 1 Changes the text sent when the element value is changed.  
(Release 10.4) code 1 mnemonic can now be applied to a window to report when the user selects a GUI element when the focus was previously on the window containing the GUI element. The purpose of this action is to terminate a character mode input in the window whenever a user "clicks" on a GUI element.
- 2 Can detect double click.
- 3 Changes will be immediately when the element value is changed. (Release 6.2.3)
- 4 Causes a list box to send the associated string whenever the user scrolls to the first item in the list box. Can be use to add additional items to the list box. (Release 9.3)
- 5 Causes a list box to send the associated string whenever the user scrolls to the last item in the list box. Can be use to add additional items to the list box. (Release 9.3)
- 6 Has been implemented to report double clicking on list box elements or buttons without reporting a preceding single click code. This makes it possible for an application to use double clicks for a completely different function than single clicks. WCACTION 6 is supported for use with 'WCBUTTON', 'WCLIST', 'WCLISTGRID', 'WCSHOWLIST', 'WCSHOWLISTGRID', and 'WCPAD'. (Release 10.2)

Example : PRINT PCHR\$(10,6,'F40');'WCACTION';

Note: when using WCACTION 6, single clicks are not reported until the system double click timeout has occurred (typically a .6 second delay). A similar delay will occur in list boxes when a user selects a new row with the arrow keys. The double click timing can be changed by setting the following DWORD value in the client system registry to the number of milliseconds to wait for the second click:

HKEY\_CURRENT\_USER\Software\DynamicConcepts\dl4Term\WinTerm\DoubleClickMS

This value will be used by all windows on the client system after dl4 is started.

*label* String to be sent by the specified action.

**WCEVENT**

Enable or disable keyboard input deferral after a GUI event is reported. If input is deferred ('1 WCEVENT'), then keyboard input will be buffered and not processed after a GUI event is report until a 'WCFOCUS' or 'BEGIN' mnemonic is printed. This allows the application to set the input focus to a desired input element and direct the keyboard input to that new element. Input deferral mode is disabled by the '0 WCEVENT' mnemonic string or by an 'XX' mnemonic. A '2 WCEVENT' mnemonic string clears and discards any deferred keyboard input.

**WCEXTKEYS**

Enable or disable extended keyboard behavior in graphical elements. Without any parameters or in the form '3 WCEXTKEYS', the mnemonic enables treating the ENTER key as a tab between GUI elements and as a newline within WCMEMO input boxes. The form '1 WCEXTKEYS' just enables treating the ENTER key as a tab between elements. The form '2

WCEXTKEYS' just enables treating ENTER as a newline in WCMEMO boxes. The form '0 WCEXTKEYS' disables both options.

|              |  |
|--------------|--|
| AUTOCOMplete | Define autocompletion value for a WCSTRING or WCNUMBER box.<br>PChr\$( <i>n,value</i> );'AUTOCOMplete'<br><i>n</i> GUI element number<br><i>value</i> Autocompletion string value. If the current value of the input box matches the leading characters of the string, the current value will be replaced by the string.   |
| WCBQRYBUF    | Enable separate buffering of data sent by 'WCQUERY'. When enabled, 'WCQUERY' results are read from record 1 ("INPUT #3,1;S\$").  |
| WCEQRYBUF    | Disable separate buffering of data sent by 'WCQUERY'   |
| WCFOCUS      | Set current focus to selected element ('n WCFOCUS')<br>(Release 10.2) In grid elements, the format 'n,r,c WCFOCUS' sets the input focus on row 'r' and column 'c' of the grid element 'n'.   |
| WCMARK       | Mark or select item in a list box ('n WCMARK')   |
| WCUNMARK     | Unmark or unselect item in a list box ('n WCUNMARK')   |
| WCSETCOLOR   | Set text and background colors for graphical elements. If sent to a window, it sets the defaults for all subsequently created elements. If sent to an element, it changes the colors of the element. The mnemonic can be used without parameters ('WCSETCOLOR') or with two RGB parameters ('t b WCSETCOLOR'). If used without parameters, the mnemonic uses the current window colors.                                  |
| WCRESETCOLOR | Reset text and background colors to the defaults for graphical elements. The mnemonic can be sent to a window or to an existing element.   |
| WCMARKCOLOR  | Set text and background colors for selected items in graphical element item lists. The mnemonic can be used with 0, 1, or 2 numeric parameters. With no parameters, the window text and background colors are used. A single parameter is treated as an RGB text color and the window background color is used for the background. Two RGB parameters ('t b WCMARKCOLOR') set the text and background colors explicitly. |
| WCSETFONT    | Set font for controls  |
| WCRESETFONT  | Reset font for controls to the default font  |
| WCWHERE      | Request the graphical element that currently has the input focus to send the action string "n" as input ('n WCWHERE'). If the window itself has the focus, a 'CR' will be returned as input. Note that the user may move the focus after the 'WCWHERE' mnemonic has been processed.  |
| XST          | Release 10.5) Sets GUI element tab stops using scaling from the window containing the GUI element rather than the font of the GUI element itself. This makes it possible to align  |

tab stops with text in the window or other GUI elements. The 'XST' mnemonic can be used with any GUI element that supports the 'ST' mnemonic.

## Table of Extended Graphics Codes

Form and chart components:

| <u>Mnemonic</u> | <u>Hex Value</u> | <u>Meaning</u>                      |
|-----------------|------------------|-------------------------------------|
| G1              | 0x250c           | FORMS LIGHT DOWN AND RIGHT          |
| G2              | 0x2510           | FORMS LIGHT DOWN AND LEFT           |
| G3              | 0x2514           | FORMS LIGHT UP AND RIGHT            |
| G4              | 0x2518           | FORMS LIGHT UP AND LEFT             |
| GC              | 0x253c           | FORMS LIGHT VERTICAL AND HORIZONTAL |
| GD              | 0x252c           | FORMS LIGHT DOWN AND HORIZONTAL     |
| GH              | 0x2500           | FORMS LIGHT HORIZONTAL              |
| GL              | 0x2524           | FORMS LIGHT VERTICAL AND LEFT       |
| GR              | 0x251c           | FORMS LIGHT VERTICAL AND RIGHT      |
| GU              | 0x2534           | FORMS LIGHT UP AND HORIZONTAL       |
| GV              | 0x2502           | FORMS LIGHT VERTICAL                |

## Table of Mnemonic Codes

### Control Characters

| <u>Mnemonic</u> | <u>Hex Value</u> | <u>Meaning</u>                        |
|-----------------|------------------|---------------------------------------|
| NUL             | 0x0000           | NULL                                  |
| SOH             | 0x0001           | START OF HEADING                      |
| STX             | 0x0002           | START OF TEXT                         |
| ETX             | 0x0003           | END OF TEXT                           |
| EOT             | 0x0004           | END OF TRANSMISSION                   |
| ENQ             | 0x0005           | ENQUIRY                               |
| ACK             | 0x0006           | ACKNOWLEDGE                           |
| BEL             | 0x0007           | BELL                                  |
| BS              | 0x0008           | BACKSPACE                             |
| HT              | 0x0009           | HORIZONTAL TABULATION                 |
| LF              | 0x000a           | LINE FEED                             |
| VT              | 0x000b           | VERTICAL TABULATION                   |
| FF              | 0x000c           | FORM FEED                             |
| CR              | 0x000d           | CARRIAGE RETURN                       |
| SO              | 0x000e           | SHIFT OUT (possibly "status line on") |
| SI              | 0x000f           | SHIFT IN                              |
| DLE             | 0x0010           | DATA LINK ESCAPE                      |
| DC1             | 0x0011           | DEVICE CONTROL ONE                    |
| DC2             | 0x0012           | DEVICE CONTROL TWO                    |
| DC3             | 0x0013           | DEVICE CONTROL THREE                  |

|        |        |   |
|--------|--------|---|
| DC4    | 0x0014 | DEVICE CONTROL FOUR                     |
| NAK    | 0x0015 | NEGATIVE ACKNOWLEDGE                    |
| SYN    | 0x0016 | SYNCHRONOUS IDLE                        |
| ETB    | 0x0017 | END OF TRANSMISSION BLOCK               |
| CAN    | 0x0018 | CANCEL                                  |
| EM     | 0x0019 | END OF MEDIUM                           |
| SUB    | 0x001a | SUBSTITUTE                              |
| ESC    | 0x001b | ESCAPE                                  |
| FS     | 0x001c | FILE SEPARATOR                          |
| GS     | 0x001d | GROUP SEPARATOR                         |
| RS     | 0x001e | RECORD SEPARATOR (or "reset terminal")  |
| US     | 0x001f | UNIT SEPARATOR                          |
| 0x0020 | -      | Printable ASCII                         |
| DEL    | 0x007f | DELETE                                  |
| PAD    | 0x0080 | PADDING CHARACTER                       |
| HOP    | 0x0081 | HIGH OCTET PRESET                       |
| BPH    | 0x0082 | BREAK PERMITTED HERE                    |
| NBH    | 0x0083 | NO BREAK HERE                           |
| IND    | 0x0084 | INDEX                                   |
| NEL    | 0x0085 | NEXT LINE                               |
| SSA    | 0x0086 | START OF SELECTED AREA                  |
| ESA    | 0x0087 | END OF SELECTED AREA                    |
| HTS    | 0x0088 | CHARACTER TABULATION SET                |
| HTJ    | 0x0089 | CHARACTER TABULATION WITH JUSTIFICATION |
| VTS    | 0x008a | LINE TABULATION SET                     |
| PLD    | 0x008b | PARTIAL LINE FORWARD                    |
| PLU    | 0x008c | PARTIAL LINE BACKWARD                   |
| RI     | 0x008d | REVERSE LINE FEED                       |
| SS2    | 0x008e | SINGLE-SHIFT TWO                        |
| SS3    | 0x008f | SINGLE-SHIFT THREE                      |
| DCS    | 0x0090 | DEVICE CONTROL STRING                   |
| PU1    | 0x0091 | PRIVATE USE ONE                         |
| PU2    | 0x0092 | PRIVATE USE TWO                         |
| STS    | 0x0093 | SET TRANSMIT STATE                      |
| CCH    | 0x0094 | CANCEL CHARACTER                        |
| MW     | 0x0095 | MESSAGE WAITING                         |
| SPA    | 0x0096 | START OF GUARDED AREA                   |
| EPA    | 0x0097 | END OF GUARDED AREA                     |
| SOS    | 0x0098 | START OF STRING                         |
| SGCI   | 0x0099 | SINGLE GRAPHIC CHARACTER INTRODUCER     |
| SCI    | 0x009a | SINGLE CHARACTER INTRODUCER             |
| CSI    | 0x009b | CONTROL SEQUENCE INTRODUCER             |
| STRM   | 0x009c | STRING TERMINATOR                       |

|      |        |                             |
|------|--------|-----------------------------|
| OSC  | 0x009d | OPERATING SYSTEM COMMAND    |
| PM   | 0x009e | PRIVACY MESSAGE             |
| APC  | 0x009f | APPLICATION PROGRAM COMMAND |
| NBSP | 0x00a0 | NON-BREAKING SPACE          |

### General punctuation

| <b><u>Mnemonic</u></b> | <b><u>Hex Value</u></b> | <b><u>Meaning</u></b>      |
|------------------------|-------------------------|----------------------------|
| ENQUAD                 | 0x2000                  | EN QUAD                    |
| EMQUAD                 | 0x2001                  | EM QUAD                    |
| ENSPACE                | 0x2002                  | EN SPACE                   |
| EMSPACE                | 0x2003                  | EM SPACE                   |
| THREEEMSP              | 0x2004                  | THREE-PER-EM SPACE         |
| FOUREMSP               | 0x2005                  | FOUR-PER-EM SPACE          |
| SIXEMSP                | 0x2006                  | SIX-PER-EM SPACE           |
| FIGSP                  | 0x2007                  | FIGURE SPACE               |
| PUNCTSP                | 0x2008                  | PUNCTUATION SPACE          |
| THINSP                 | 0x2009                  | THIN SPACE                 |
| HAIRSP                 | 0x200a                  | HAIR SPACE                 |
| ZWSP                   | 0x200b                  | ZERO WIDTH SPACE           |
| NONJOINER              | 0x200c                  | ZERO WIDTH NON-JOINER      |
| JOINER                 | 0x200d                  | ZERO WIDTH JOINER          |
| LRMARK                 | 0x200e                  | LEFT-TO-RIGHT MARK         |
| RLMARK                 | 0x200f                  | RIGHT-TO-LEFT MARK         |
| LINESEP                | 0x2028                  | LINE SEPARATOR             |
| PARASEP                | 0x2029                  | PARAGRAPH SEPARATOR        |
| LRE                    | 0x202a                  | LEFT-TO-RIGHT EMBEDDING    |
| RLE                    | 0x202b                  | RIGHT-TO-LEFT EMBEDDING    |
| PDF                    | 0x202c                  | POP DIRECTIONAL FORMATTING |
| LRO                    | 0x202d                  | LEFT-TO-RIGHT OVERRIDE     |
| RLO                    | 0x202e                  | RIGHT-TO-LEFT OVERRIDE     |

### CJK symbols and punctuation

| <b><u>Mnemonic</u></b> | <b><u>Hex Value</u></b> | <b><u>Meaning</u></b> |
|------------------------|-------------------------|-----------------------|
| IDEOSP                 | 0x3000                  | IDEOGRAPHIC SPACE     |

### UNCLASSIFIED

| <b><u>Mnemonic</u></b> | <b><u>Hex Value</u></b> | <b><u>Meaning</u></b>                 |
|------------------------|-------------------------|---------------------------------------|
| IOHIR                  | 0xf000                  | IO INPUT HANDLING IRIS                |
| IOIHSM                 | 0xf001                  | IO INPUT HANDLING SMBASIC INPUT       |
| IOIHSR                 | 0xf002                  | IO INPUT HANDLING SMBASIC READ RECORD |

|             |        |   |
|-------------|--------|---|
| IOIHSI      | 0xf003 | IO INPUT HANDLING SIMPLE                |
| IOBE        | 0xf004 | IO BEGIN INPUT ECHO                     |
| IOEE        | 0xf005 | IO END INPUT ECHO                       |
| IOBI        | 0xf006 | IO BEGIN TRANSPARENT INPUT              |
| IOEI        | 0xf007 | IO END TRANSPARENT INPUT                |
| IOBO        | 0xf008 | IO BEGIN TRANSPARENT OUTPUT             |
| IOBD        | 0xf009 | IO BEGIN DESTRUCTIVE BACKSPACE          |
| IOED        | 0xf00a | IO END DESTRUCTIVE BACKSPACE            |
| IOBS        | 0xf00b | IO BEGIN BACKSLASH ON ESCAPE            |
| IOES        | 0xf00c | IO END BACKSLASH ON ESCAPE              |
| IOCI        | 0xf00d | IO CLEAR INPUT BUFFER                   |
| IOBC        | 0xf00e | IO BEGIN ACTIVATE ON CONTROL CHARACTER  |
| IOEC        | 0xf00f | IO END ACTIVATE ON CONTROL CHARACTER    |
| IOBX        | 0xf010 | IO BEGIN XON XOFF PROTOCOL              |
| IOEX        | 0xf011 | IO END XON XOFF PROTOCOL                |
| IORS        | 0xf012 | IO RESET ALL                            |
| IOBF        | 0xf013 | IO BEGIN FUNCTION KEY INPUT TRANSLATION |
| IOEF        | 0xf014 | IO END FUNCTION KEY INPUT TRANSLATION   |
| IOTE        | 0xf015 | IO TOGGLE INPUT ECHO                    |
| GRIDENGLISH | 0xf020 | SET COORDINATE GRID BY ENGLISH          |
| GRIDMETRIC  | 0xf021 | SET COORDINATE GRID BY METRIC           |
| GRIDFONT    | 0xf022 | SET COORDINATE GRID BY FONT             |
| FONTFACE    | 0xf024 | SET FONT TYPEFACE                       |
| FONTSIZE    | 0xf025 | SET FONT SIZE                           |
| FONTWEIGHT  | 0xf026 | SET FONT WEIGHT                         |
| FontColor   | 0xf027 | SET FONT COLOR                          |
| PENSTYLE    | 0xf02c | SET PEN STYLE                           |
| PENWEIGHT   | 0xf02d | SET PEN WEIGHT                          |
| PENCOLOR    | 0xf02e | SET PEN COLOR                           |
| BRUSHCOLOR  | 0xf034 | SET BRUSH COLOR                         |
| TALEFT      | 0xf038 | SET TEXT ALIGNMENT LEFT                 |
| TACENTER    | 0xf039 | SET TEXT ALIGNMENT CENTER               |
| TARIGHT     | 0xf03a | SET TEXT ALIGNMENT RIGHT                |
| TADECIMAL   | 0xf03b | SET TEXT ALIGNMENT DECIMAL              |
| BACKCOLOR   | 0xf03c | SET BACKGROUND COLOR                    |
| LINETO      | 0xf03f | DRAW LINE TO                            |
| RECTTO      | 0xf03e | DRAW RECTANGLE TO                       |
| RECT        | 0xf040 | DRAW RECTANGLE                          |
| ELLIPSE     | 0xf041 | DRAW ELLIPSE                            |
| BCTRACK     | 0xf081 | BEGIN CURSOR TRACKING                   |
| ET          | 0xf083 | END TRANSMISSION                        |
| RB          | 0xf087 | RING BELL                               |
| ML          | 0xf088 | MOVE LEFT                               |

|    |        |                               |
|----|--------|-------------------------------|
| TF | 0xf089 | TAB FORWARD                   |
| MH | 0xf08f | MOVE HOME                     |
| CS | 0xf090 | CLEAR SCREEN                  |
| S1 | 0xf091 | SPECIAL CODE 1                |
| S2 | 0xf092 | SPECIAL CODE 2                |
| S3 | 0xf093 | SPECIAL CODE 3                |
| S4 | 0xf094 | SPECIAL CODE 4                |
| ES | 0xf095 | END WRITE STATUS LINE         |
| SF | 0xf097 | STATUS LINE OFF               |
| WS | 0xf098 | BEGIN WRITE STATUS LINE       |
| K0 | 0xf099 | SET CURSOR OFF                |
| K1 | 0xf09a | SET CURSOR BLINKING BOX       |
| K2 | 0xf09b | SET CURSOR STEADY BLOCK       |
| K3 | 0xf09c | SET CURSOR BLINKING UNDERLINE |
| K4 | 0xf09d | SET CURSOR STEADY UNDERLINE   |
| BG | 0xf09e | BEGIN GRAPHICS MODE           |
| EG | 0xf09f | END GRAPHICS MODE             |
| MR | 0xf0a0 | MOVE RIGHT                    |
| RD | 0xf0a1 | READ CURSOR POSITION          |
| EF | 0xf0a2 | END PROGRAM FUNCTION KEY      |
| CU | 0xf0a3 | CLEAR SCREEN UNPROTECTED      |
| CL | 0xf0a4 | CLEAR TO END OF LINE          |
| CE | 0xf0a5 | CLEAR TO END OF SCREEN        |
| P1 | 0xf0a6 | PROGRAM FUNCTION KEY 1        |
| P2 | 0xf0a7 | PROGRAM FUNCTION KEY 2        |
| P3 | 0xf0a8 | PROGRAM FUNCTION key 3        |
| P4 | 0xf0a9 | PROGRAM FUNCTION key 4        |
| MD | 0xf0aa | MOVE DOWN                     |
| MU | 0xf0ab | MOVE UP                       |
| P5 | 0xf0ac | PROGRAM FUNCTION KEY 5        |
| P6 | 0xf0ad | PROGRAM FUNCTION KEY 6        |
| P7 | 0xf0ae | PROGRAM FUNCTION KEY 7        |
| P8 | 0xf0af | PROGRAM FUNCTION KEY 8        |
| BB | 0xf0b0 | BEGIN BLINK MODE              |
| EB | 0xf0b1 | END BLINK MODE                |
| BR | 0xf0b2 | BEGIN REVERSE VIDEO MODE      |
| ER | 0xf0b3 | END REVERSE VIDEO MODE        |
| BD | 0xf0b4 | BEGIN DIMMED INTENSITY MODE   |
| ED | 0xf0b5 | END DIMMED INTENSITY MODE     |
| BP | 0xf0b6 | BEGIN PROTECTED MODE          |
| EP | 0xf0b7 | END PROTECTED MODE            |
| BU | 0xf0b8 | BEGIN UNDERLINE MODE          |
| EU | 0xf0b9 | END UNDERLINE MODE            |

|    |        |                                      |
|----|--------|--------------------------------------|
| BX | 0xf0ba | BEGIN EXPANDED PRINT MODE            |
| EX | 0xf0bb | END EXPANDED PRINT MODE              |
| FM | 0xf0bc | BEGIN FORMAT MODE                    |
| FX | 0xf0bd | END FORMAT MODE                      |
| LK | 0xf0be | LOCK KEYBOARD                        |
| UK | 0xf0bf | UNLOCK KEYBOARD                      |
| BT | 0xf0c0 | BEGIN TRANSMISSION FROM MEMORY       |
| MP | 0xf0c1 | USE MEMORY POINTER FOR NEXT POSITION |
| IL | 0xf0c2 | INSERT LINE                          |
| DL | 0xf0c3 | DELETE LINE                          |
| IC | 0xf0c4 | INSERT CHARACTER                     |
| DC | 0xf0c5 | DELETE CHARACTER                     |
| CT | 0xf0c6 | CLEAR TABS                           |
| ST | 0xf0c7 | SET TAB                              |
| AE | 0xf0c8 | AUXILIARY PORT ENABLE                |
| AD | 0xf0c9 | AUXILIARY PORT DISABLE               |
| SL | 0xf0ca | SEND LINE                            |
| LU | 0xf0cb | SEND LINE UNPROTECTED                |
| SP | 0xf0cc | SEND PAGE                            |
| GN | 0xf0cd | SET COLOR GREEN                      |
| TB | 0xf0ce | TAB BACKWARD                         |
| PI | 0xf0cf | INPUT POSITION INDICATOR             |
| RE | 0xf0d0 | SET COLOR RED                        |
| PU | 0xf0d1 | SEND PAGE UNPROTECTED                |
| YE | 0xf0d2 | SET COLOR YELLOW                     |
| BL | 0xf0d3 | SET COLOR BLUE                       |
| MA | 0xf0d4 | SET COLOR MAGENTA                    |
| CY | 0xf0d5 | SET COLOR CYAN                       |
| WH | 0xf0d6 | SET COLOR WHITE                      |
| XX | 0xf0d7 | RESET ALL                            |
| SA | 0xf0d8 | SPECIAL CODE A                       |
| SB | 0xf0d9 | SPECIAL CODE B                       |
| SC | 0xf0da | SPECIAL CODE C                       |
| SD | 0xf0db | SPECIAL CODE D                       |
| BV | 0xf0dc | BOX VERTICAL LINE                    |
| BH | 0xf0dd | BOX HORIZONTAL LINE                  |
| WD | 0xf0e2 | SET WIDE MODE                        |
| NR | 0xf0e3 | SET NARROW MODE                      |
| RF | 0xf0e4 | RESET FUNCTION KEYS                  |
| TL | 0xf0e5 | TRANSMIT LINE UNPROTECTED            |
| TP | 0xf0e6 | TRANSMIT LINE PROTECTED              |
| TR | 0xf0e7 | TRANSMIT SCREEN UNPROTECTED          |
| TS | 0xf0e8 | TRANSMIT SCREEN PROTECTED            |

|          |        |                                   |
|----------|--------|-----------------------------------|
| PS       | 0xf0e9 | PRINT SCREEN                      |
| BA       | 0xf0eb | BEGIN TRANSPARENT PRINT MODE      |
| EA       | 0xf0ec | END TRANSPARENT PRINT MODE        |
| RV       | 0xf0ed | SET REVERSED VIDEO                |
| NV       | 0xf0ee | SET NORMAL VIDEO                  |
| BO       | 0xf0ef | BEGIN VISIBLE PRINT MODE          |
| EO       | 0xf0f0 | END VISIBLE PRINT MODE            |
| BK       | 0xf0f1 | BACK TO BEGINNING OF LINE         |
| BC       | 0xf0f2 | BEGIN COMPRESSED MODE             |
| EC       | 0xf0f3 | END COMPRESSED MODE               |
| BI       | 0xf0f4 | BEGIN ITALIC MODE                 |
| EI       | 0xf0f5 | END ITALIC MODE                   |
| BSO      | 0xf0f6 | BEGIN STRIKE OUT MODE             |
| ESO      | 0xf0f7 | END STRIKE OUT MODE               |
| BBOLD    | 0xf0f8 | BEGIN BOLD MODE                   |
| EBOLD    | 0xf0f9 | END BOLD MODE                     |
| BSUB     | 0xf0fa | BEGIN SUBSCRIPT MODE              |
| ESUB     | 0xf0fb | END SUBSCRIPT MODE                |
| BSUP     | 0xf0fc | BEGIN SUPERSCRIPIT MODE           |
| ESUP     | 0xf0fd | END SUPERSCRIPIT MODE             |
| ALIGN    | 0xf0fe | ALIGN TO NEXT HORIZONTAL BOUNDARY |
| MOVETO   | 0xf0ff | MOVE TO                           |
| ADD      | 0xf100 | FUNCTION KEY ADD                  |
| BEGIN    | 0xf101 | FUNCTION KEY BEGIN                |
| CANCEL   | 0xf102 | FUNCTION KEY CANCEL               |
| CLEAR    | 0xf103 | FUNCTION KEY CLEAR                |
| CLOSE    | 0xf104 | FUNCTION KEY CLOSE                |
| COMMAND  | 0xf105 | FUNCTION KEY COMMAND              |
| COPY     | 0xf106 | FUNCTION KEY COPY                 |
| CREATE   | 0xf107 | FUNCTION KEY CREATE               |
| CUT      | 0xf108 | FUNCTION KEY CUT                  |
| DIVIDE   | 0xf109 | FUNCTION KEY DIVIDE               |
| END      | 0xf10a | FUNCTION KEY END                  |
| EXEC     | 0xf10b | FUNCTION KEY EXEC                 |
| EXIT     | 0xf10c | FUNCTION KEY EXIT                 |
| FIND     | 0xf10d | FUNCTION KEY FIND                 |
| HELP     | 0xf10e | FUNCTION KEY HELP                 |
| LOAD     | 0xf10f | FUNCTION KEY LOAD                 |
| MARK     | 0xf110 | FUNCTION KEY MARK                 |
| MESSAGE  | 0xf111 | FUNCTION KEY MESSAGE              |
| MODIFY   | 0xf112 | FUNCTION KEY MODIFY               |
| MOVE     | 0xf113 | FUNCTION KEY MOVE                 |
| MULTIPLY | 0xf114 | FUNCTION KEY MULTIPLY             |

|            |        |                                  |
|------------|--------|----------------------------------|
| NEXT       | 0xf115 | FUNCTION KEY NEXT                |
| NEXTPAGE   | 0xf116 | FUNCTION KEY NEXTPAGE            |
| NEW        | 0xf117 | FUNCTION KEY NEW                 |
| OPEN       | 0xf118 | FUNCTION KEY OPEN                |
| OPTIONS    | 0xf119 | FUNCTION KEY OPTIONS             |
| PASTE      | 0xf11a | FUNCTION KEY PASTE               |
| PAUSE      | 0xf11b | FUNCTION KEY PAUSE               |
| PREV       | 0xf11c | FUNCTION KEY PREV                |
| PREVPAGE   | 0xf11d | FUNCTION KEY PREVPAGE            |
| PRINT      | 0xf11e | FUNCTION KEY PRINT               |
| REDO       | 0xf11f | FUNCTION KEY REDO                |
| REFRESH    | 0xf120 | FUNCTION KEY REFRESH             |
| RENAME     | 0xf121 | FUNCTION KEY RENAME              |
| REPLACE    | 0xf122 | FUNCTION KEY REPLACE             |
| RESTART    | 0xf123 | FUNCTION KEY RESTART             |
| RESTORE    | 0xf124 | FUNCTION KEY RESTORE             |
| RESUME     | 0xf125 | FUNCTION KEY RESUME              |
| RUN        | 0xf126 | FUNCTION KEY RUN                 |
| SAVE       | 0xf127 | FUNCTION KEY SAVE                |
| SELECT     | 0xf128 | FUNCTION KEY SELECT              |
| SETTINGS   | 0xf129 | FUNCTION KEY SETTINGS            |
| SIZE       | 0xf12a | FUNCTION KEY SIZE                |
| SORT       | 0xf12b | FUNCTION KEY SORT                |
| START      | 0xf12c | FUNCTION KEY START               |
| STOP       | 0xf12d | FUNCTION KEY STOP                |
| SUBTRACT   | 0xf12e | FUNCTION KEY SUBTRACT            |
| SUSPEND    | 0xf12f | FUNCTION KEY SUSPEND             |
| UNDO       | 0xf130 | FUNCTION KEY UNDO                |
| F0         | 0xf140 | FUNCTION KEY 0                   |
| F1         | 0xf141 | FUNCTION KEY 1                   |
| F2         | 0xf142 | FUNCTION KEY 2                   |
| •          |        |                                  |
| •          |        |                                  |
| •          |        |                                  |
| F63        | 0xf17f | FUNCTION KEY 63                  |
| BLACK      | 0xf180 | SET COLOR BLACK                  |
| RESETCOLOR | 0xf181 | RESET FG/PEN/BG COLOR TO DEFAULT |
| WINDOW     | 0xf182 | CREATE WINDOW                    |
| WMODAL     | 0xf183 | CREATE MODAL WINDOW              |
| WCHILD     | 0xf184 | CREATE CHILD WINDOW              |
| WDELETE    | 0xf185 | CLOSE/DESTROY WINDOW             |
| WHIDE      | 0xf186 | MAKE WINDOW INVISIBLE            |
| WTITLE     | 0xf187 | CHANGE WINDOW TITLE              |

|              |        |  |
|--------------|--------|--|
| WSELECT      | 0xf188 | SELECT CURRENT WINDOW                      |
| WRANK        | 0xf189 | CHANGE WINDOW Z-ORDER                      |
| WCANVAS      | 0xf18a | CHANGE CANVAS SIZE                         |
| WOUTPUT      | 0xf18b | CHANGE OUTPUT REGION SIZE/POSITION         |
| WVIEW        | 0xf18c | CHANGE DISPLAY WINDOW CANVAS SIZE/POSITION |
| WSCROLL      | 0xf18d | SCROLL WINDOW POSITION IN CANVAS           |
| WMOVE        | 0xf18e | MOVE DISPLAY WINDOW ON SCREEN              |
| WSHOW        | 0xf18f | MAKE WINDOW VISIBLE                        |
| WOUTPUTSIZE  | 0xf190 | RESIZE OUTPUT REGION                       |
| WVIEWSIZE    | 0xf191 | RESIZE DISPLAYED WINDOW IN CANVAS          |
| WENABLE      | 0xf192 | ENABLE WINDOW                              |
| WDISABLE     | 0xf193 | DISABLE WINDOW                             |
| WCBUTTON     | 0xf194 | CREATE BUTTON                              |
| WCHECK       | 0xf195 | CREATE CHECK BOX                           |
| WCRADIO      | 0xf196 | CREATE RADIO BUTTON                        |
| WCNUMBER     | 0xf197 | CREATE NUMERIC INPUT BOX                   |
| WCSTRING     | 0xf198 | CREATE CHARACTER INPUT BOX                 |
| WCPRIVATE    | 0xf199 | CREATE CHARACTER HIDDEN INPUT BOX          |
| WCLABEL      | 0xf19a | CREATE A LABEL FOR AN INPUT BOX            |
| WCTEXT       | 0xf19b | CREATE MULTI-LINE CHARACTER DISPLAY BOX    |
| WCMEMO       | 0xf19c | CREATE MULTI-LINE CHARACTER INPUT BOX      |
| WCLIST       | 0xf19d | CREATE SELECTION LIST BOX                  |
| WCEDITLIST   | 0xf19e | CREATE EDITABLE SELECTION LIST BOX         |
| WCLISTDROP   | 0xf19f | CREATE DROP DOWN SELECTION LIST            |
| WCEDITDROP   | 0xf1a0 | CREATE DROP DOWN EDITABLE LIST BOX         |
| WCMENU       | 0xf1a1 | CREATE MENU                                |
| WCMENUACTION | 0xf1a2 | CREATE MENU ACTION ITEM                    |
| WCMENUCHECK  | 0xf1a3 | CREATE MENU CHECK BOX ITEM                 |
| WCMENURADIO  | 0xf1a4 | CREATE MENU RADIO BUTTON ITEM              |
| WCMENUSEP    | 0xf1a5 | CREATE MENU SEPARATOR                      |
| WCENDMENU    | 0xf1a6 | END MENU OR SUB-MENU DEFINITION            |
| WCGROUP      | 0xf1a7 | GROUP GRAPHICAL ELEMENTS                   |
| WCSELECT     | 0xf1a8 | SELECT CURRENT GRAPHICAL ELEMENT           |
| WCENABLE     | 0xf1a9 | ENABLE USER INPUT/SELECTION TO/OF ELEMENT  |
| WCDISABLE    | 0xf1aa | DISABLE USER INPUT/SELECTION TO/OF ELEMENT |
| WCQUERY      | 0xf1ab | REQUEST GRAPHICAL ELEMENT TO SEND VALUE    |
| WCDELETE     | 0xf1ac | DELETE A GRAPHICAL ELEMENT                 |
| WCACTION     | 0xf1ad | CHANGE ACTION PERFORMED BY INPUT ELEMENT   |
| WCFOCUS      | 0xf1ae | SET CURRENT FOCUS TO SELECTED ELEMENT      |
| WCMARK       | 0xf1af | MARK OR SELECT ITEM                        |
| WCUNMARK     | 0xf1b0 | UNMARK OR UNSELECT ITEM                    |
| WCSUBMENU    | 0xf1b1 | CREATE SUBMENU                             |
| WCSETFONT    | 0xf1b3 | SET FONT FOR CONTROLS                      |

|              |        |   |
|--------------|--------|---|
| INPUTSTART   | 0xf1b4 | RECORD START OF INPUT                           |
| LITNUL       | 0xf1b5 | LITERAL NULL (BINARY ZERO)                      |
| LITCR        | 0xf1b6 | LITERAL CARRIAGE RETURN                         |
| RESETATTR    | 0xf1b7 | CLEAR ALL ATTRIBUTES (BLINK, DIM, ..)           |
| BACTFN       | 0xf1b8 | BEGIN ACTIVATE ON MNEMONIC CHARS                |
| EACTFN       | 0xf1b9 | END ACTIVATE ON MNEMONIC CHARS                  |
| INVERT       | 0xf1ba | INVERT COLORS IN SPECIFIED AREA                 |
| PGMFN        | 0xf1bb | PROGRAM FUNCTION KEY                            |
| ONCLOSE      | 0xf1bc | WARN/PREVENT EXIT                               |
| LANDSCAPE    | 0xf1bd | ENABLE PRINTER LANDSCAPE/PORTRAIT               |
| WCWHERE      | 0xf1be | RETURN CURRENT GRAPHICAL ELEMENT ACTION         |
| LPI          | 0xf1bf | LINES PER INCH (PRINTERS)                       |
| CPI          | 0xf1c0 | CHARACTERS PER INCH (PRINTERS)                  |
| FONTCELL     | 0xf1c1 | FONT CHARACTER CELL SIZE                        |
| MARGIN       | 0xf1c2 | SET MARGINS (PRINTERS)                          |
| WCDEFAULTBTN | 0xf1c3 | CREATE DEFAULT BUTTON                           |
| SUSPENDAUX   | 0xf1cd | SUSPEND AUX PRINTING                            |
| CONTINUEAUX  | 0xf1ce | CONTINUE AUX PRINTING                           |
| WCEVENT      | 0xf1cf | CONTROL TRANSMISSION OF GUI EVENTS              |
| PGMHLPFN     | 0xf1d0 | PROGRAM FUNCTION KEY TO RETURN FOCUS            |
| WCBQRYBUF    | 0xf1d1 | BEGIN WCQUERY INPUT BUFFERING                   |
| WCEQRYBUF    | 0xf1d2 | END WCQUERY INPUT BUFFERING                     |
| WCRESETFONT  | 0xf1d3 | RESET FONT FOR CONTROLS                         |
| RESETFONT    | 0xf1d4 | RESET FONT FOR TERMINAL/WINDOW                  |
| DEFAULTCOLOR | 0xf1d7 | USE CURRENT COLORS AS SESSION DEFAULTS          |
| WCSETCOLOR   | 0xf1d8 | SET BG/FG COLORS FOR CONTROLS                   |
| WCRESETCOLOR | 0xf1d9 | RESET BG/FG COLORS FOR CONTROLS                 |
| WCASKCOLOR   | 0xf1da | ASK USER TO CHOOSE COLOR                        |
| WCMARKCOLOR  | 0xf1db | SET COLORS FOR SELECTED ITEMS                   |
| WCMMSGWARN   | 0xf1dc | DISPLAY WARNING MESSAGE DIALOG                  |
| WCMMSGINFO   | 0xf1dd | DISPLAY INFORMATION MESSAGE DIALOG              |
| WCMMSGASK    | 0xf1de | DISPLAY QUESTION MESSAGE DIALOG                 |
| WCMMSGERROR  | 0xf1df | DISPLAY ERROR MESSAGE DIALOG                    |
| FITIMAGE     | 0xf1e3 | DISPLAY IMAGE FILE PRESERVING ASPECT RATIO      |
| FRAME        | 0xf1e4 | DRAW EDGE AROUND RECTANGLE                      |
| FILLIMAGE    | 0xf1e6 | DRAW IMAGE FILLING SPECIFIED RECTANGLE          |
| WCEXTKEYS    | 0xf1e7 | ENABLE OR DISABLE EXTENDED KEY BEHAVIOR         |
| WCPAD        | 0xf1e8 | CREATE TRANSPARENT BUTTON                       |
| WCSHOWLIST   | 0xf1e9 | CREATE READ ONLY LIST BOX                       |
| AUTOCOMPLETE | 0xf1ea | ENABLE AUTOCOMPLETION IN GRAPHICAL ELEMENTS     |
| BQ           | 0xf1eb | ENABLE SPECIAL CHARACTER INPUT (Release 6.2.7)  |
| EQ           | 0xf1ec | DISABLE SPECIAL CHARACTER INPUT (Release 6.2.7) |
| BUCASE       | 0xf1ed | ENABLE UPPERCASE INPUT (Release 7.1)            |

|                 |        |   |
|-----------------|--------|---|
| EUCASE          | 0xf1ee | DISABLE UPPERCASE INPUT (Release 7.1)                                       |
| WHISTORY        | 0xf1f0 | SET HISTORY SIZE (Release 7.3)  |
| SENDCLIP        | 0xf1f1 | SENDS INPUT TO CLIPBOARD (Release 7.3)                                      |
| STDEDIT         | 0xf1f2 | DISABLE EXTENDED EDIT INPUT (Release 9.3)                                   |
| XTDEDIT         | 0xf1f3 | ENABLE EXTENDED EDIT INPUT (Release 9.3)                                    |
| WCCU            | 0xf1f6 | Clears the values of GUI elements ;nbsp; (Release 7.1)                      |
| WCRJBUTTON      | 0xf1f7 | CREATE BUTTON WITH TEXT RIGHT JUSTIFIED (Release 9.3)                       |
| WCLJBUTTON      | 0xf1f8 | CREATE BUTTON WITH TEXT LEFT JUSTIFIED (Release 9.3)                        |
| WCDEFAULTRJBTN  | 0xf1f9 | CREATE DEFAULT BUTTON WITH TEXT RIGHT JUSTIFIED (Release 9.3)               |
| WCDEFAULTJLBTN  | 0xf1fa | CREATE DEFAULT BUTTON WITH TEXT LEFT JUSTIFIED (Release 9.3)                |
| WCTITLE         | 0xf1fb | CHANGES THE TITLE OF AN EXISTING GUI ELEMENT (Release 9.3)                  |
| BACTSP          | 0xf1fc | ENABLE SPECIAL CHARACTER INPUT (Release 9.3)                                |
| EACTSP          | 0xf1fd | DISABLE SPECIAL CHARACTER INPUT (Release 9.3)                               |
| WCIMAGEBTN      | 0xf1fe | CREATE BUTTON WITH IMAGE FILE DISPLAYED (Release 9.3)                       |
| WCDEFAULTIMGBTN | 0xf1ff | CREATE DEFAULT BUTTON WITH IMAGE FILE DISPLAYED (Release 9.3)               |
| WCTIPTEXT       | 0xf200 | SET TOOL TIP TEXT FOR GUI ELEMENT (Release 9.3)                             |
| WCCOLORBTN      | 0xf201 | CREATE BUTTON WITH CURRENT GUI TEXT AND BACKGROUND COLORS (Release 9.3)     |
| WCDEFAULTCLRBTN | 0xf202 | CREATE DEFAULT BUTTON WITH CURRENT TEXT AND BACKGROUND COLORS (Release 9.3) |
| SCRIPT          | 0xf206 | DISPLAY SCRIPT RESOURCE (Release 9.5)                                       |
| BPSWD           | 0xf207 | ENABLE PASSWORD INPUT (Release 9.3)   |
| EPSWD           | 0x208  | DISABLE PASSWORD INPUT (Release 9.3)  |
| WCLISTGRID      | 0xf209 | CREATE SELECTION LIST BOX WITH GRID. (Release 9.3)                          |
| WCSHOWLISTGRID  | 0xf20a | CREATE READ ONLY LIST BOX WITH GRID LINES. (Release 9.3)                    |
| WALTSIZE        | 0xf20b | SET AN ALTERNATE SIZE FOR THE MAIN WINDOW (Release 9.3)                     |
| WSTDSIZE        | 0xf20c | SET THE WINDOW SIZE BACK TO THE STANDARD SIZE FROM WALTSIZE (Release 9.3)   |
| WCDATE          | 0xf20f | CREATE GUI INPUT ELEMENT FOR DATE VALUE (Release 10.2)                      |
| WCGRID          | 0xf210 | CREATE GUI GRID INPUT ELEMENT (Release 10.2)                                |
| WCSHOWGRID      | 0xf211 | CREATE GUI GRID READ ONLY ELEMENT (Release 10.2)                            |
| WCSORTGRID      | 0xf212 | CREATE GUI SORT GRID INPUT ELEMENT (Release 10.2)                           |
| WCALTCOLOR      | 0xf213 | SET ALTERNATE COLORS FOR GUI CONTROLS (Release 10.2)                        |
| WCEDITCOLOR     | 0xf214 | SET EDIT COLORS FOR GUI CONTROLS (Release 10.2)                             |
| WCQUERYROW      | 0xf215 | REQUEST GRID ELEMENT TO SEND ROW VALUE (Release 10.2)                       |
| WCQUERYNEW      | 0xf216 | REQUEST GRID ELEMENT TO SEND NEW ROWS &nbsp;; (Release 10.2)                |
| WCSTYLE         | 0xf218 | SET GUI STYLE (Release 10.3)  |
| XST             | 0xf219 | SET TAB USING EXTERNAL COORDINATES (Release 10.5)                           |

## CHAPTER 7 - STATEMENTS

# INTRODUCTION

This chapter describes dL4 BASIC statements that are used to create dL4 BASIC programs. A quick reference listing of these statements is available in Appendix D of this guide. The notations used to represent the syntax of statements is listed in "Syntax", Chapter 1 of this guide.

## STATEMENT STRUCTURE

A BASIC statement can optionally begin with either a line number or a label:

```
{stmt.no | label:} STATEMENT
```

dL4 BASIC statements are executed when a user executes the program. Debugging is facilitated through SCOPE, which is documented in the dL4 Command Reference Guide.

Certain statements may be executed immediately from the keyboard, i.e., they are executed as soon as the user finishes typing a statement. These statements are identified in this chapter by "Executable From Keyboard".

In this chapter, statements are listed alphabetically with the general forms given in terms of literal elements in upper case or variables in italic type. Upper case is used for all key words such as utilities, statements, functions, and environment variables. Key words are all cross-referenced in the Index at the back of this guide. Each statement begins on a separate page and conforms to the standard format.

### NOTE:

The syntax of every statement begins with:

```
{stmt.no | label:} STATEMENT {parameters}
```

as in:

```
{stmt.no | label:}ADD chan. expr, arg {...};
```

What this means is that some statements are executable from the keyboard, making statement numbers and labels unnecessary, while other statements are not executable from the keyboard. This guide clearly identifies whether each statement can or cannot be executed from the keyboard. To avoid repetition, this stmt.no/label argument is omitted from statement syntaxes, but it should be understood to exist in every case.

## STATEMENT DOCUMENTATION FORMAT

Each statement begins a new page in this guide, documented as follows:

### STATEMENT

**Synopsis**

Summary of the functionality of the statement.

**Syntax**

STATEMENT syntax with its parameter lists.

**Parameters**

Description of each parameter.

**Executable From Keyboard?**

Yes or No

**Remarks**

Discussion of the usage of the statement in context.

**Examples**

Examples of the statement in context.

**See also**

Related statements.

## STATEMENTS, LINE NUMBERS AND LABELS

All program instructions are called statements. They have the general form:

```
{ line-no | label: } { statement { \ statement } }
```

*line no* is the valid line number, 1 to 268369919.

*label:* is a valid statement label followed by a colon.

*statement* is any valid BASIC statement.

{\...} is the separator for multiple statements (also called sub-statements) appearing on the same statement line.

## LINE IDENTIFICATION

Each line begins with an optional line number, *line-no*, and ends with the [EOL] end of line character. If specified, *line-no* must be an integer in the range 1 through 268369919.

Following, or in place of, the *line-no* can be a statement *label*. The *label* can be from 1 to 32 characters in length consisting of letters, digits, and underscore. A *label* must begin with a letter or underscore and end with a colon.

Throughout this guide, *line-no* is used to indicate selection of either a line number or label. If a *label* is not explicitly defined for a statement, any supplied *line-no* is considered both the line number and label. If a statement has neither a *line-no* or *label*, it cannot be directly referenced by other program statements.

A *statement* is one instruction to be executed by the computer, such as printing a list of values. A program line is a line consisting of one or more *statements*.

## MULTIPLE-STATEMENT LINES

Several *statements* can appear on a single line, separated by a backslash (\) . *Statements* are numbered on each line from the left, starting with 1. For example:

```
PRINT TOTAL; J \ IF J End
```

When utilizing multi-statement lines, you should note certain programming effects. Conditional branching (**GOTO**, **GOSUB**, **ON**) can only select the first *statement* of any line. Branching to statements (other than the first) is provided only by the **JUMP** statement.

## ADD

### Synopsis

Low-level statement to insert data or data definitions into a file.

### Syntax

```
ADD chan.expr {expr.list} {;} 
```

### Parameters

*chan.expr* is a driver-class dependent channel expression.

*expr.list* is an arbitrary number of comma separated expressions or variables of any dL4 data types.

";" unlocks the record after a successful **ADD**.

### Executable From Keyboard?

Yes.

### Remarks

The **ADD** statement is most commonly used to insert a new data record or to define a new index. **ADD** is a low-level statement intended for use in utilities and other programs that need to perform special file manipulations. Most applications should use the **ADD RECORD** or **ADD INDEX** statements rather than **ADD**. Refer to the [dL4 Files and Devices](#) reference manual for more information on using **ADD** with specific file types or drivers.

### Examples

```
Add #1,0,0,-1;CustRec.Name$
```

```
Add #1,0,-1,-1;
```

### See also

**ADD RECORD, ADD INDEX, DEFINE RECORD**

## ADD INDEX

### Synopsis

Add an index to a file.

### Syntax

```
ADD INDEX chan.no, index.no; struct.var
```

### Parameters

*chan.no* identifies a valid channel number.

*index.no* is a numeric expression whose integer value identifies an index to be created in the file.

*struct.var* is a variable of structure data type.

### Executable From Keyboard?

Yes.

### Remarks

In many drivers, indices may be added only before data has been written to the file. Indices should be created beginning with index 1 with consecutive index numbers.

Defining an index requires defining a structure where all members have 'fieldname' designations. This structure identifies the various parts of the key.

Options for the entire Key include: Unique, Duplicates and Packed.

Options for Key members include: Ascending, Descending, Uppercase.

```

Def Struct CustKey1 : Key "NameCtyBal" + Duplicates + Descending
    Member Name$[25] : Key "Name" + Uppercase
    Member City$[25] : Key "City" + Uppercase
    Member 3%,Balance : Key "CurrBal"

End Def

Dim Key1. As CustKey1

Add Index #5,1;Key1. ! Define index 1 as NameCtyBal directory

```

In this example, the structure CustKey1 is named "NameCtyBal" and represents an index of possibly duplicate keys which are to be collated in descending order.

The member Name\$ is an 25-character string from the data field with the same name. It is to be uppercased. The field City\$ is a 25-character string from the data filed with the same name. It is also to be uppercased. The last part of this key, Balance, is a 3% numeric field from the field named "CurrBal".

Once the structure is defined, a new index (directory) is added by the **ADD INDEX** statement and all active records are keyed immediately. If no errors result, the selected index was successfully added.

### Examples

```
Add Index #1,1;Key1.
```

```
Add Index #1,2;Key2. ! Indices must be added in order
```

### See also

**ADD**

## ADD RECORD

### Synopsis

Add new record to file.

### Syntax

```
ADD RECORD chan.no; struct.var {;}
```

### Parameters

*chan.no* identifies a valid channel number.

*struct.var* is a variable of structure data type.

";" unlocks the record after a successful **ADD RECORD**.

### Executable From Keyboard?

Yes.

### Remarks

A new record is allocated, written and all keys associated with this record are inserted. When the add operation is complete, the new record becomes the current record.

If no errors result, the selected record was successfully added to the file.

### Examples

```
Add Record #1;CustRec.
```

```
Add Record #chan;CustRec.;
```

### See also

**ADD**

## BOX

### Synopsis

Draw a rectangular figure on display device.

### Syntax

```
BOX {chan.no;} {@x1,y1;} [ TO @x2,y2;] | [SIZE w,h]
```

### Parameters

*chan.no* identifies a valid channel number.

*x1,y1* are the column, row coordinates of the upper left corner.

*x2,y2* are the lower right column, row coordinates.

*w,h* identify the width and height.

### Executable From Keyboard?

Yes.

### Remarks

Box drawing is a function of the window and printer drivers, and uses the **##RECTTO** and **##RECT** mnemonics.

If *@x1,y1* is not specified, the current cursor position is used as the upper left corner.

### Examples

```
Box @7,2; To @70,10;
```

```
Box @7,2; Size 70,19
```

Box To @70,10;

## See Also

**LINE, SIZE**

# BUILD

## Synopsis

Create and open a file.

## Syntax1

**BUILD** *chan.no*, *file.spec.str* {**AS** *driver-class* | *driver-name* } {, {*chan.no*,} *file.spec.str* {**AS** *driver-class* | *driver-name*}} ...

## Syntax2

**BUILD** *chan.no*, *file.spec.items* **AS** *driver-class* | *driver-name* {, {*chan.no*,} *file.spec.items* **AS** *driver-class* | *driver-name*} ...

## Syntax3

**BUILD** *chan.no*, + *file.spec.str* {, {*chan.no*,} + *file.spec.str*} ...

## Parameters

*chan.no* identifies a valid channel number, which the program uses for subsequent references to the file.

*file.spec.str*, which is described in detail in Chapter 9 of this guide, identifies a valid dL4 file specification used to build and open a file.

*driver-class* specifies the driver-class, instead of using a default driver-class derived from the *file.spec*.

*driver-name* specifies the driver-name, instead of using a default driver-class derived from the *file.spec*.

*file.spec.items*, which is described in detail in Chapter 9 of this guide, identifies a valid dL4 file specification used to build and open a file.

+ *file.spec.str* identifies a valid dL4 file specification used to create and open a text file.

## Executable From Keyboard?

Yes.

## Remarks

Each *file.spec.str*, which is described in detail in Chapter 9 of this guide, contains the file's *attributes* and *filename* to be created. Multiple strings may be specified to create several files and they will be opened on successive *channel* numbers. Any new *channel* number (*#channel*) in the filename list will cause assignment of channels to continue from that number.

The *attributes* are optional and may consist of several items, selecting the type, structure, and protection of the file.

The *filename* is any legal *filename*. If the *filename* is to replace an existing file on the system, the name must be terminated with an exclamation point (!).

Unless an **AS** clause is used, the file type to be built will be determined by the *file.spec.str* or *file.spec.items*.

If the file is to be created as a Contiguous data file, the initial *Record Count* and *Record Length* must be specified in the form "[count:length]". The *Record Count* is the initial number of records to be allocated to the file. *Record length* is specified in words.

If no record count/length is specified, the file is created as a Formatted Item file. The Record Length and format is defined by the program when Record 0 is written.

If the *str.expr* defining the filename is preceded by a + sign (note: the + character is not within the *str.expr*), the file is created as a text file.

The **AS** clause can be used to override the default driver selection:

**Build #c;** <filename> **As** "CLASS NAME"

**Build #c;** <filename> **As** "DRIVER NAME"

*class* might be "Full-ISAM" for any available full ISAM driver, or a specific full ISAM driver.

Older-style **BUILD** statements such as:

**Build #1,+"MYFILE!"**

can be made more readable as:

**Build #1,"MYFILE" As "TEXT"**

## Examples

```
Build #1,"cust.masterfi!" As "Full-ISAM"
```

```
Build #0,"2/ABC" , + "/usr/ub/3/textfile!"
```

```
Build #C,"<644> [1000:256] PAYROLL/CFILE!"
```

## See also

**OPEN, EOPEN, ROPEN, WOPEN**

# CALL (BASIC PROGRAM)

## Synopsis

Call a BASIC program.

## Syntax

**CALL** *filename* {, *parm.list*}

## Parameters

*filename* is a string literal or expression containing a dL4 BASIC program filename which is optionally preceded by a relative or absolute directory pathname.

*parm.list* is a comma separated list of expressions or variables of any data types to be passed to the calling program.

## Executable From Keyboard?

No.

## Remarks

BASIC programs called as subroutines are referred to as *subprograms*. A subprogram accepts a list

of argument variables passed by the calling program by use of the **ENTER** statement. The number and type of arguments in the **CALL** statement must match those in the **ENTER** statements of the called program. The maximum number of arguments is limited only by the maximum statement length.

A subprogram accepts and returns values through the passed list of arguments which may be any combination of: *variables*, *constants*, or *expressions*. The argument name in the subprogram does not need to (and generally won't) be identical to the name of the passed variable in the calling program. For example, if the calling program passes A\$ and T, the subprogram may **ENTER** with DATA\$ and VALUE. The variable names specified by **ENTER** are mapped to reference the data space of the variable names passed in the **CALL**. All other variables in a subprogram are considered local to the subprogram.

Subprograms can be nested indefinitely, limited only by the maximum process size of the Operating System.

The *parm.list* may be defined as any combination of *str.vars*, *num.vars*, *mat.vars*, *str.exprs*, *num.exprs*, *array.vars* or *str.lit*, depending on the requirements of the subroutine being called. A *mat.var* or *array.var* in **CALL** or **ENTER** must be specified with empty subscripts; e.g. A3[ ]. Otherwise, only the first array element will be passed as an argument. The subroutine may use these items for input and output of data. A variable (not an expression) must be specified in positions of the *parm.list* which return information to the program.

### Examples

```
Call "pgm" ,A$,B[ ],C[ 2 ],Input$
```

### See also

**CALL** (Procedure), **ENTER**

## CALL (PROCEDURE)

### Synopsis

Call a procedure.

### Syntax

```
CALL proc.name ( {parm.list} )
```

### Parameters

*proc.name* is the name of a valid existing procedure.

*parm.list* is a comma separated list of expressions or variables of any data types to be passed to the calling procedure.

### Executable From Keyboard?

No.

### Remarks

Whenever a *proc.name* is to be used before its definition within the current program unit or program, or physically resides in another program, a **DECLARE** statement must occur before its first use.

An error is generated before program execution starts, if any **EXTERNAL** *proc.name* references are unresolved.

Optionally *parameters* may be passed to the procedure in the *param.list*. The *parameters* may be any type of data, including a *structure*. When passing a structure, the procedure must also include its own structure definition of an identical structure and supply the structures designation.

Variables are passed to procedures by reference, not by name. Expressions are passed to procedures by value. When variables are passed by reference to a procedure, that procedure actually points its referenced variables to the caller's supplied variables data space. Any changes to the variable are affected in the caller's program. If a procedure updates, or returns a value in, a referenced variable, that operation will be lost if the caller passed an expression. Normally, procedures need not concern themselves with what was passed, however the caller should be aware of the appropriate calling sequence.

When a caller invokes a procedure which accepts a specific list of arguments, the interpreter verifies that the parameter types being passed are of the correct type. If the procedure calls for a string, the interpreter will verify that the argument is string.

An error is not generated should a caller pass an expression when the procedure assumes a variable reference. The caller simply elects not to care about any result returned in that variable reference.

## Examples

! This is an example of the CALL statement (calling a procedure)

```
External Sub Printit(S$)
    If Not(S$) Exit Sub ! nothing to print, exit
    Print S$
End Sub

Call Printit("Call a procedure")
Call Printit("")
```

## See also

**END SUB, SUB, DECLARE, EXTERNAL SUB, CALL** (BASIC Program)

# CASE

## Synopsis

Control complex conditional and branching operations.

## Syntax1

**CASE** [*num.lit* | [*num.lit TO num.lit*] | [**IS** *rel.op num.lit*]] {, [*num.lit* | [*num.lit TO num.lit*] | [**IS** *rel.op num.lit*]]} ...

## Syntax2

**CASE** [*str.lit* | [*str.lit TO str.lit*] | [**IS** *rel.op str.lit*]] {, [*str.lit* | [*str.lit TO str.lit*] | [**IS** *rel.op str.lit*]]} ...

## Syntax3

**CASE ELSE**

## Parameters

*num.lit* is a numeric literal.

*rel.op* is a relational operator.

*str.lit* is a string literal.

### Executable From Keyboard?

No.

### Remarks

The **CASE** statement specifies the conditions for which its associated statements are executed. Multiple conditions, separated by comma may be specified.

**CASE ELSE** is optional and the associated statements are executed when no other **CASE expression** matched the value of the primary *expr*. If present, **CASE ELSE** must be the last **CASE** in the block.

### Examples

! This is an example of the Case statement

```
Dim %1, Choice
Print 'CS'
Choice = 1
Do Until Choice = 6
    Select Case Choice
        Case 1
            Print @15,Choice + 15;"This is case 1"
        Case 2 To 3
            Print @15,Choice + 15;"This is case 2 or 3"
        Case IS > 3
            Print @15,Choice + 15;"This is case greater than 3"
        Case Else
            Print @15,Choice + 15;"This is default case"
    End Select
    Choice = Choice + 1
Loop
```

### See also

**SELECT CASE, ELSE, END SELECT**

## CHAIN

### Synopsis

Transfer control to another program.

## Syntax

**CHAIN** *filename* {, *num.expr* {, *num.var*}}

## Parameters

*filename* is a string literal or expression containing a dL4 BASIC program filename which is optionally preceded by a relative or absolute directory pathname.

*num.expr* is an expression yielding a starting *stmt.no* in the new program to begin execution.

*num.var* is a variable of numeric type which is set to the *stmt.no* following the **CHAIN** in the current program.

## Executable From Keyboard?

Yes.

## Remarks

**CHAIN**ing to a null string terminates the current program. If the program was executed under **SCOPE**, the user will return to *command mode*. If the program was executed under **RUN**, then **RUN** will exit.

There are two types of **CHAIN** operations; *short* and *long*.

A *short CHAIN* transfers control from one BASIC program to another. All files remain open and common variables are passed using **COM** or **CHAIN READ / CHAIN WRITE**. A *short CHAIN* is performed if the *filename* is the name of an existing BASIC program, or begins with the string 'RUN' or 'run'.

A *long CHAIN* appends the supplied *filename* to the type-ahead buffer, exits the program to *command mode*, and processes type-ahead as though the command was entered from the keyboard.

Several commands may be within a *long CHAIN*, and they are executed in sequence. A *long CHAIN* is performed for dL4 programs whenever a *short CHAIN* fails. If *filename* begins with the character "\010\", "\031\", "\032\", or "\177\" a long chain will be performed after deleting that character.

Each command should be terminated with an **[EOL]** terminator. The number of characters that can be passed in this fashion is limited to the size of the user's input buffer.

Any *long CHAIN* which enters or passes input to *command mode* first closes all channels.

(Release 7.3) Any *long CHAIN* allows "\177\" or "\377\" to mark the end of the program filename and the beginning of text to be treated as type ahead. This is to increase increase compatibility with UniBasic.

Any **CHAIN** terminates the current program.

The **CHAIN** statement is illegal in a procedure.

## Examples

```
Chain "3/FILENAME"
```

```
Chain Q$,4000,B
```

## See also

**COM, CHAIN READ, CHAIN WRITE**

# CHAIN READ

## Synopsis

Read variables from a previous program.

## Syntax

**CHAIN READ** [ *var.list* | = | \* ]

## Parameters

*var.list* is a list of comma separated variables of any dL4 data types passed to this program.

## Executable From Keyboard?

No.

## Remarks

**CHAIN READ** specifies common variables passed to this program via **CHAIN WRITE** statements in a preceding program. Multiple **CHAIN READ** statements may be used, and they may be placed anywhere within a program. Variables listed in a **CHAIN READ** may not be dimensioned by a **DIM** statement. If a specified variable was not passed by a **CHAIN WRITE** statement, an error is generated.

**CHAIN READ** = causes all variables passed as common to be read into the program. All such variables must appear in the program at least once (even if not used).

**CHAIN READ** \* functions like **CHAIN READ** = except that variables passed to, but not appearing in this program are ignored.

The **CHAIN READ** statement is ignored if executed. When a program passes data to another using **CHAIN WRITE**, the new program's **CHAIN READ** statements are executed during the **CHAIN** operation.

The actual **CHAIN READ** statements may be placed anywhere in a program, however the best method is to group them together at the beginning of a program near your **DIM** statements.

**CHAIN READ** statements may not be used together with **COM**.

The **CHAIN READ** statement is illegal in a procedure.

## Examples

```
Chain Read A,B,C,X$
```

```
Chain Read *
```

## See also

**CHAIN READ IF, CHAIN WRITE, CHAIN WRITE IF, COM**

# CHAIN READ IF

## Synopsis

Conditionally read variables from a previous program.

**Syntax**

**CHAIN READ IF** [ *var.list* | = | \* ]

**Parameters**

*var.list* is a list of comma separated variables of any dL4 data types passed to this program.

**Executable From Keyboard?**

No.

**Remarks**

**CHAIN READ IF** specifies common variables passed to this program via **CHAIN WRITE** statements in a preceding program. Multiple **CHAIN READ IF** statements may be used, and they may be placed anywhere within a program. Variables listed in a **CHAIN READ IF** may not be dimensioned by a **DIM** statement. If a specified variable was not passed by a **CHAIN WRITE** statement, no error is generated.

**CHAIN READ IF** = causes all variables passed as common to be read into the program. All such variables must appear in the program at least once (even if not used).

**CHAIN READ IF** \* functions like **CHAIN READ IF** = except that variables passed to, but not appearing in this program are ignored.

The **CHAIN READ IF** statement is ignored if executed. When a program passes data to another using **CHAIN WRITE**, the new program's **CHAIN READ IF** statements are executed during the **CHAIN** operation.

The actual **CHAIN READ IF** statements may be placed anywhere in a program, however the best method is to group them together at the beginning of a program near your **DIM** statements.

**CHAIN READ IF** statements may not be used together with **COM**.

The **CHAIN READ IF** statement is illegal in a procedure.

**Examples**

```
Chain Read If A,B,C,X$
```

```
Chain Read If *
```

**See also**

**CHAIN READ, CHAIN WRITE, CHAIN WRITE IF, COM**

**CHAIN WRITE****Synopsis**

Write variables to the program selected by the preceding **CHAIN** statement.

**Syntax**

**CHAIN WRITE** [ *var.list* | \* ]

**Parameters**

*var.list* is a list of comma separated variables of any dL4 data types to be passed to the chained program.

**Executable From Keyboard?**

No.

## Remarks

**CHAIN WRITE** statements specify variables to be passed as common to the next program. All variables specified must be dimensioned or otherwise have a value assigned to them in order to be passed. It is the responsibility of the receiving program to contain the necessary **CHAIN READ** statements to accept the data.

All variables are passed complete to their dimensioned length, such that strings with embedded nulls are passed in their entirety.

A **CHAIN WRITE** must not be directly executed. Multiple **CHAIN WRITE** statements may be used, and should only be placed as a group after a **CHAIN** or **SWAP** statement.

**CHAIN WRITE \*** passes all variables in the program as common. It cannot be used with any other **CHAIN WRITE** statements.

**CHAIN WRITE** statements may not be used together with **COM**.

The **CHAIN WRITE** statement is illegal in a procedure.

## Examples

```
Chain Write A,B,C,X$
```

```
Chain Write *
```

## See also

**CHAIN READ, CHAIN READ IF, CHAIN WRITE IF, COM**

# CHAIN WRITE IF

## Synopsis

Conditionally write variables to the program selected by the preceding **CHAIN** statement. (Release 9.1)

## Syntax

```
CHAIN WRITE IF [ var.list | * ]
```

## Parameters

*var.list* is a list of comma separated variables of any dL4 data types to be passed to the chained program.

## Executable From Keyboard?

No.

## Remarks

**CHAIN WRITE IF** statements specify variables to be passed as common to the next program. All variables specified must be dimensioned or otherwise have a value assigned to them in order to be passed. Unlike **CHAIN WRITE**, no error will occur if a specified variable has not been allocated. It is the responsibility of the receiving program to contain the necessary **CHAIN READ** statements to accept the data.

All variables are passed complete to their dimensioned length, such that strings with embedded nulls are passed in their entirety.

A **CHAIN WRITE IF** must not be directly executed. Multiple **CHAIN WRITE IF** statements may be used, and should only be placed as a group after a **CHAIN** or **SWAP** statement.

**CHAIN WRITE IF \*** passes all variables in the program as common. It cannot be used with any other **CHAIN WRITE IF** statements.

**CHAIN WRITE IF** statements may not be used together with **COM**.

The **CHAIN WRITE IF** statement is illegal in a procedure.

### Examples

```
Chain Write If A,B,C,X$
```

```
Chain Write If *
```

### See also

**CHAIN READ, CHAIN READ IF, CHAIN WRITE, COM**

## CHANNEL

### Synopsis

Low-level statement to perform a driver-specific command.

### Syntax

**CHANNEL** *chan.cmd*, *chan.expr* {*expr.list*}

### Parameters

*chan.cmd* is an integer value indicating a driver-class dependent action.

*chan.expr* is a driver-class dependent channel expression.

*expr.list* is an arbitrary number of comma separated expressions or variables of any dL4 data types.

### Executable From Keyboard?

Yes.

### Remarks

Refer to the [dL4 Files and Devices](#) reference manual for information on channel commands supported by specific drivers.

### Examples

```
Channel 38, #1, 1; Creationdate#
```

```
Channel 38, #1, 2; LastAccessdate#
```

```
Channel 38, #1, 3; Modificationdate#
```

### See also

## CHDIR

### Synopsis

Change default directory to a specified path.

### Syntax

**CHDIR** *str.expr*

**Parameters**

**str.expr** is an expression yielding a string value.

**Executable From Keyboard?**

Yes.

**Remarks**

The *str.expr* must be a legal filename of a directory.

**Examples**

```
Chdir C$
Chdir "../menu"
```

**See also**

## CLEAR

**Synopsis**

Clear channels or initialize variables.

**Syntax1**

**CLEAR** {*chan.no* {, *chan.no*}...}

**Syntax2**

**CLEAR** *var.list*

**Parameters**

**chan.no** is a valid channel number.

*var.list* is an arbitrary number of comma separated variables of any dL4 data types.

**Executable From Keyboard?**

Yes.

**Remarks**

The *chan.no* expression is evaluated, truncated to an integer and used to select the *channel number* (0 to 99) to clear. Multiple channels, separated by comma may be cleared. If no *chan.no* is given, all opened files (Channels 0 to 99) are cleared. Record locks on the file are removed, the file header may be updated and the system file descriptor is released. A cleared channel is available for re-use for another file.

**CLEAR** differs from **CLOSE** in that it will always succeed: any I/O errors that occur while clearing the channel will be ignored. Additionally, if the channel was opened with **BUILD**, the file will be deleted. Refer to the [dL4 Files and Devices](#) reference manual for the file type or driver specific effects of **CLEAR**.

Clearing a variable initializes its value as if the variable had just been **DIMed**. Numeric and binary values are zeroed. String values are set to nulls. Date values are set to a special value that indicates that it isn't a valid date.

dL4 programs generate an error when a specified *chan.no* is not currently open.

**Examples**

```
Clear #5,#8,#X+2
```

Clear

### See also

**CHANNEL, CLOSE**

## CLOSE

### Synopsis

Close specified or all channels.

### Syntax

**CLOSE** {*chan.no* {, *chan.no*}...}

### Parameters

*chan.no* identifies a valid channel number.

### Executable From Keyboard?

Yes.

### Remarks

The *chan.no* expression is evaluated, truncated to an integer and used to select the *channel number* (0 to 99) to close. Multiple channels, separated by comma may be closed. If no *chan.no* is given, all opened files (Channels 0 to 99) are closed. Record locks on the file are removed, the file header may be updated and the system file descriptor is released. A cleared channel is available for re-use for another file.

Refer to the [dL4 Files and Devices](#) reference manual for file type or device specific effects of **CLOSE**.

dL4 programs generate an error when a specified *chan.no* is not currently open.

### Examples

Close #1

Close #5, #8, #X+2

Close

### See also

**BUILD, CHANNEL, CLEAR, EOPEN, OPEN, ROPEN, WOPEN**

## COM

### Synopsis

Specify common variables.

### Syntax

**COM** {[*%prec* | *prec%*] , } *var.list* { , [*%prec* | *prec%*] , *var.list* } ...

### Parameters

*prec* indicates the precision number defined for the variable.

*var.list* is an arbitrary number of comma separated variables of any dL4 data types.

### Executable From Keyboard?

No.

### Remarks

The **COM** statement allocates space and defines precision for variables which can be passed between programs. The form is identical to the **DIM** statement, except that all variables defined by **COM** are flagged as common and eligible to be passed during **CHAIN** or **SWAP**.

Precisions can be defined for the variables in the *var.list* by including the optional **%prec** or **prec%** precision. All further variables in the *var.list* will be at the last specified precision. The last supplied precision in a **COM** or **DIM** statement is used as the default for all automatically assigned variables.

All **COM** statements in a program must be executed before any statement which allocates or defines a new variable (**LET**, **DIM**, **IF**, etc.). Statements such as **REM**, **ESCSET**, **GOTO**, etc. which use no variables may precede **COM**. An error is generated if a **COM** statement is executed out of order.

Variables to be passed must be defined in a **COM** statement by each program that is to use them. Generally, two or more programs using a set of common variables will contain identical **COM** statements in order to pass the entire set between them. A program **CHAIN** may exclude certain variables in its common set, and these variables become unassigned. Similarly, the program may add variables to the set, and they will be allocated and initialized as done by a **DIM**. Numeric precision may not be changed between programs, but strings and arrays may be re-dimensioned to smaller sizes using **COM**.

**CHAIN READ** and **CHAIN WRITE** statements may not be used together with **COM**.

If a program contains the statement "OPTION GLOBAL COM" or "OPTION DEFAULT COM ON", then any common variables allocated by a **COM** statement will be automatically shared with any subprogram or procedure that also includes the **GLOBAL COM ON** option. The variables will be shared even if the subprogram is called indirectly through another subprogram that does not use the **GLOBAL COM ON** option. Global common variables are similarly shared when performing short **CHAINS**, but not across a long **CHAIN**. To reduce overhead, place related common variables in a common structure variable. Programs that expect common structure variables must use either **COM** or **DECLARE COM** statements to define the structure type of the variables.

The **COM** statement is illegal in a procedure.

### Examples

```
Com A$[19],B$[1],T4$[132]
```

```
Com C$[1762]
```

```
Com A[5],T$[120],D[23,14],%3,X[17]
```

```
Com 1%,A,B,%2,C,D,%3,E,F,4%,G
```

### See also

**CHAIN READ, CHAIN WRITE, DIM**

## CONV

### Synopsis

Convert binary data to decimal, or convert decimal data to binary.

### Syntax1

**CONV** 0, *expr*, *num.var*

### Syntax2

**CONV** 1, *var*, *num.expr*

### Parameters

*expr* is an expression of string or binary data type.

*num.var* is a variable of numeric type.

*var* is a variable of string or binary data type.

*num.expr* is an expression yielding a numeric value to be converted.

### Executable From Keyboard?

Yes.

### Remarks

The **CONV** mode 0 statement extracts binary information from a *var* or *expr* and returns the value in decimal into a *num.var*. Additionally, using **CONV** mode 1, numeric information in a *num.expr* can be converted to binary and placed into a *var* or *expr*.

The *var* or *expr* specifies the binary string and must define a string of one to four characters. The *num.var* is the decimal numeric variable. When converting from or to a string, each character will be treated as an 8-bit byte and the upper 8-bits of the Unicode character will be treated as zeroes.

The valid numeric ranges, as well as the internal storage format, are determined by the length of the *var* or *expr* given. This variable would usually be subscripted to select the desired length, otherwise the dimensioned length of the string would be assumed. The following table compares the string length with the range of values that can be stored.

| str.var    | SIZE    | DECIMAL                         |
|------------|---------|---------------------------------|
| B[\$x,x]   | 1 byte  | 0 to 255                        |
| B[\$x,x+1] | 2 bytes | 0 to 65535                      |
| B[\$x,x+2] | 3 bytes | 0 to 16777215                   |
| B[\$x,x+3] | 4 bytes | -2,147,483,648 to 2,147,483,647 |

The conversion process allows positive integers only to be represented in 1, 2, or 3 byte lengths. A negative value must be converted to a 4 byte length to retain its negative sign. Converting a negative value to a shorter length and back would result in a truncated positive integer different from the original value.

The 4 byte length described here is identical to the internal format of a double-precision integer numeric variable written to a file, and such a value could be read as a string and converted to numeric. The 2 byte length, however, is NOT compatible with the %1 format because it is unsigned. Signed values could be converted using 1, 2, or 3 byte lengths provided the program performs an adjustment for 16-bit two's complement notation.

### Examples

```
100 Rem Convert binary to decimal D
110 Conv 0,A$[1,n],D
120 If D>R Then Let D=D-A
```

```

200 Rem Convert decimal D to binary
210 If D<0 Then Let D=D+A
220 Conv 1,A$[1,n],D

```

| Size (n) | Range (R)           | Adjust by (A)               |
|----------|---------------------|-----------------------------|
| 1 byte   | -128 to 127         | 256 (2 <sup>8</sup> )       |
| 2 bytes  | -32768 to 32767     | 65536 (2 <sup>16</sup> )    |
| 3 byte   | -8388608 to 8388607 | 16777216 (2 <sup>24</sup> ) |

This method causes the upper bit of each string to be considered a sign bit, just as is done by **CONV** with the 4 byte length. In the case of 2 bytes, for example, the values 0 thru 32767 represent themselves, while 65535 thru 32768 represent -1 thru -32768.

See also

## PRECISIONS, STRINGS

# DATA

## Synopsis

Define internal program data.

## Syntax

**DATA** *num.lit* | *str.lit* {, *num.lit* | *str.lit*}...

## Parameters

*num.lit* is a numeric literal value.

*str.lit* is a quoted sequence of characters.

## Executable From Keyboard?

No.

## Remarks

Each *num.lit* or *str.lit* is stored within the program as a numeric or string constant according to its type. Character strings must be quoted.

No other statement may follow **DATA** on the same program line. All text up to the end of the line is considered part of the **DATA** statement.

**DATA** statements may appear anywhere within a program and are ignored if executed, that is, they are treated like **REM** comments.

Each **DATA** statement may contain as many values as can be entered, up to the size of the input buffer.

Numeric data items must be separated by comma, but can be in decimal and E-notation. A comma cannot be part of a numeric item that will be read into a *num.var*.

For IRIS compatibility, a **%prec** declaration may be included before numeric values, but it will be ignored and discarded.

## Examples

```
Data 200,300,400,500,600,700.25,800,23.45
```

```
Data "quoted string, has comma", "\015\015\015"
```

## See also

**READ, RESTORE**

# DECLARE

## Synopsis

Declare a non-local procedure or provide a forward definition. (Release 9.1, add COM & DIM)

## Syntax1

```
DECLARE { EXTERNAL | INTRINSIC } SUB proc.name {, ...}
```

## Syntax2

```
DECLARE { EXTERNAL | INTRINSIC } FUNCTION func.name {, ...}
```

## Syntax3

```
DECLARE (COM | DIM) var.name {AS struct.name}[, var.name {AS struct.name}] {, ...}
```

## Parameters

*proc.name* is a valid procedure name.

*func.name* is a valid function name.

## Executable From Keyboard?

No.

## Remarks

**EXTERNAL** identifies the procedure as a separate secondary program unit with its own set of variables and program options.

**INTRINSIC** identifies the procedure as an internal language function, added by a developer and linked into the runtime. These functions are written in C and include some of the familiar IRIS calls, such as **\$TRXCO**.

If the procedure is an internal procedure within the program unit, neither **EXTERNAL** nor **INTRINSIC** is declared. Internal procedures share everything with the surrounding program unit.

If any of the declared procedures are **EXTERNAL** and outside of the program, they must be in one of a declared list of library files. At runtime, those libraries declared with the **EXTERNAL LIB** statement are opened and the required procedures are dynamically linked into the calling program.

**DECLARE COM** and **DECLARE DIM** define the structure type of global **COM** variables.

## Examples

```
Declare Intrinsic Function FmtOf
Declare External Function IsPrime
Declare Function IsPrime
Declare External Sub VerifyDate(D$, ...)
Declare Dim Rec. as CUSTREC
```

## See also

**END FUNCTION, END SUB, SUB, EXTERNAL LIB, EXTERNAL SUB, FUNCTION**

## DEF FN

### Synopsis

Define user function.

### Syntax

**DEF** *func.name* (*{parm.list}*) = *expr*

### Parameters

**func.name** is a valid function name.

**parm.list** is a comma separated list of expressions or variables of any data types to be passed to the calling function.

*expr* is an expression of the same type as the *func.name*.

### Executable From Keyboard?

No.

### Remarks

Each user function must have a **DEF** statement executed before it can be used. User functions cannot be redefined using subsequent **DEF** statements within the same program unit.

The parenthesized *parm.list* is considered a dummy argument. The *expr* is the expression to be evaluated whenever the function is called. When this occurs, the actual argument supplied will be substituted for every occurrence of the dummy argument in the given expression. Any variable currently in use with the same name as the dummy argument is not affected by the function call. Any structure variable in *parm.list* must be followed by an "AS *struct.name*" clause. Any array variable in *parm.list* must be followed by empty brackets ("[]"). When using a function with array parameters, array variables must be followed by empty brackets ("X = SampleIt(Y[])").

A user function may call another user function in its definition, provided the called function has already been defined. User functions may be nested in this manner up to a maximum of 500 levels.

### Examples

```
Def FNA(X)=(X^3)*(X^2)*X
Def DoIt(V)=(V^4)*FNA(V) ! Nested FNA
Def Round(X)=SGN(X)*ABS(100*INT(X)+.5)/100
```

### See also

**EXTERNAL FUNCTION, FUNCTIONS, DECLARE**

## DEFINE RECORD

### Synopsis

Define the record format for a file.

### Syntax

**DEFINE RECORD** *chan.no*; *struct.var*

**Parameters**

*chan.no* is a valid channel number.

*struct.var* is a variable of structure data type.

**Executable From Keyboard?**

Yes.

**Remarks**

The **DEFINE RECORD** statement is used to establish the record definition and data dictionary of a newly built Full-ISAM database file.

*structvar* is the name of a structure variable including **ITEM** "Fieldname" specifications for each member of the structure template. Refer to the [dL4 Files and Devices](#) reference manual for details on character and length requirements for field names.

The record layout of the file is structured according to the members of the given structure, i.e. types, sizes, and fieldnames.

No data records are written to the file by the **DEFINE RECORD** operation.

For example, given the following structure template:

```
Def Struct Customer ! Define using fieldnames'
    Member Name${25} : Item "Name" ! supply database fieldnames.
    Member Address${25} : Item "Addr"
    Member City${25} : Item "City"
    Member State${2} : Item "State"
    Member Zip${10} : Item "PostCode"
    Member 3%,Balance : Item "CurrBal" : Decimals 2
End Def
```

and the following dim and build statements:

```
Dim Cust. As Customer
Build #5, "Customers" As "Full-ISAM"
```

the structure is mapped to the record layout of the file.

```
Define Record #5; Cust.
```

If no errors result, the record definition was accepted and written to the file.

**Examples**

```
Define Record #1;CustRec.
```

**See also**

**ADD RECORD, SET**

**DEF STRUCT****Synopsis**

Define a structure.

**Syntax1**

```
DEF STRUCT struct.name= {%prec | prec% ,} var.list {, { %prec | prec% ,} var.list} ...
```

**Syntax2**

```
DEF STRUCT struct.name
  MEMBER {%prec | prec% ,} var.list {, { %prec | prec% ,} var.list} ...
  .
  .
  .
END DEF
```

**Syntax3**

```
DEF STRUCT struct.name { : ITEM id } { : RAW }
  MEMBER {%prec | prec% ,} var.name [ : ITEM id ] { DECIMALS digits }
  .
  .
  .
END DEF
```

**Syntax4**

```
DEF STRUCT struct.name { : KEY id option.list }
  MEMBER {%prec | prec% ,} var.name [ : KEY id option.list ] { DECIMALS digits }
  .
  .
  .
END DEF
```

**Parameters**

*struct.name* is a structure identifier.

*prec* indicates the precision number defined for the variable.

*var.list* is a list of comma separated variable names of any dL4 data types.

*id* is a string or a numeric literal identifying a fieldname or an item number.

*var.name* is a variable name.

*digits* is a numeric literal identifying the number of decimal digits.

*option.list* is a list of **UPPERCASE**, **DESCENDING**, **UNIQUE**, **VARLEN**, and/or **PACKED** key options, each preceded by a plus sign ("+").

**Executable From Keyboard?**

No.

**Remarks**

**DEF STRUCT** is the start of the template for the definition of a complex data type. *struct.name* is a unique name tagged to this template. The name may be from one to thirty-two characters in length, and contain letters, digits, and underscores. **DEF STRUCT** does not actually allocate a structure

using the supplied name, rather it informs the compiler to define a unique structure template tagged with this name.

*var.name* may be any type of variable declaration: string, numeric, date, binary, array or another structure. The syntax and function of **MEMBER** statements are nearly identical to that of **DIM**. Any **MEMBER** statement declaring a numeric or date member must specify the precision (**%prec** or **prec%**). Any **MEMBER** statement declaring an array is expressed as follows:

```
Member var.name [num.expr {, ...}]
```

The subscript dimensions of the array may be given with [*num.expr* {, ...}]. Any **MEMBER** statement declaring a structure as a member is expressed as follows:

```
Member var.name. {[num.expr {, ...}] } As struct.name2
```

*var.name.* is the name of a structure whose members are defined by the structure definition *struct.name2*. *struct.name2* must be an existing *struct.name* which has been previously defined. The *var.name.* may include array subscript dimensions as in [*num.expr* {, ...}], if *var.name.* is to be an array of structures.

If Syntax1 is used, all **MEMBER** *var.list* names must be contained on a single program line. Syntax2, Syntax3, or Syntax4 may be used for readability, or when all of the members cannot be defined on a single line.

The **END DEF** statement defines the end of a structure definition.

Prior to using a structure, you must dimension one or more variables as a specific *struct.name*. The following general form is used to dimension a structure:

```
Dim variable. { [expr {, ... } ] } As struct.name
```

*variable.* is an actual variable in the program which is to be referenced as a structure. The *variable* may include array subscript dimensions, if the *variable.* is to be an array of structures.

**As struct.name** informs the compiler which compiled structure definition is to be used for *variable.*

A structure definition itself may contain one or more structures, or arrays of structures. To define a structure which includes a structure, a **MEMBER** is expressed as follows:

```
Member name. { [expr {, ... } ] } As struct.name2
```

*name.* is the name within *struct.name2* whose members are defined by the structure definition *struct.name2*. *struct.name2* must be an existing *structname* which has been previously defined.

The names of structure members are distinct from any other names outside the structure; e.g. Data.Q\$ is distinct from Q\$ which is distinct from Data1.T.Q\$.

The members of a structure are physically contiguous in memory, and are ordered in memory as defined by **DEF STRUCT**. Individual structure members cannot be re-dimensioned.

The **RAW** option enables special file access behavior similar to **OPTION FILE ACCESS RAW** but applied only to the members of the structure when used in an **ADD RECORD**, **READ RECORD**, or **WRITE RECORD** statement.

## Examples

```
Def Struct Stat = %4,Population,City${40}

Def Struct StatMem

    Member %4, Population

    Member City${40}

End Def
```

**See also****END DEF, MEMBER**

## DELETE INDEX

**Synopsis**

Delete an index in a file.

**Syntax****DELETE INDEX** *chan.no*, *index.no***Parameters***chan.no* is a valid channel number.*index.no* is a numeric expression whose integer value identifies an index to be deleted in the file.**Executable From Keyboard?**

Yes.

**Remarks**

When an index is no longer required, it may be deleted. It is driver dependent whether deleting an index is supported or results in savings of disk space. In most cases, it is assumed that the file structure will reuse the empty portion of the file.

If no errors result, the selected index was successfully deleted.

**DELETE INDEX** is not supported by any driver in dL4 revision 3.1 or earlier. For later revisions of dL4, refer to the [dL4 Files and Devices](#) reference manual to determine whether a particular driver supports **DELETE INDEX**.

**Example**

Delete Index #1,2

**See also****ADD INDEX**

## DELETE RECORD

**Synopsis**

Delete current locked record from a file.

**Syntax****DELETE RECORD** *chan.no***Parameters***chan.no* is a valid channel number.**Executable From Keyboard?**

Yes.

### Remarks

The current record is deallocated, and all keys associated with this record are removed. The current record must be locked in order to be deleted.

If no errors result, the current record was successfully deleted.

### Examples

```
Delete Record #2
```

### See also

## DIM

### Synopsis

Allocate space for variables.

### Syntax1

```
DIM {[%prec | prec% ] ,} var.list { , [%prec | prec% ] , var.list } ...
```

### Syntax2

```
DIM var.list AS struct.name
```

### Parameters

*prec* indicates the precision number defined for the variable.

*var.list* is a list of comma separated variables of any dL4 data types. See Chapter 3 for information on variable types and subscripting variables.

*struct.name* is a structure identifier.

### Executable From Keyboard?

Yes.

### Remarks

The **DIM** statement allocates space and defines precision for variables which are considered local to the current program. The form is identical to the **COM** statement, except that all variables defined by **DIM** are not automatically passed during **CHAIN** statements unless specified using **CHAIN WRITE** and **CHAIN READ**.

Precisions can be defined for the variables in the *var.list* by including the optional **%prec** or **prec%** precision. All further variables in the *var.list* will be at the last specified precision. The last supplied precision in a **COM** or **DIM** statement is used as the default for all automatically assigned variables.

If the *var.list* contains an *str.var*, in the form *str.var*[\$[*num.expr*]], the *num.expr* within subscripts is evaluated, truncated to an integer, and used as the maximum size of the string variable in characters. Any attempt to store data beyond this maximum results in data truncation. String variables must appear in a **DIM** or **COM** statement before use by any other statement. They cannot be re-dimensioned unless the variable is deallocated (see the **FREE** statement).

If the *var.list* contains an *binary.var*, in the form *binary.var*?[*num.expr*], the *num.expr* within subscripts is evaluated, truncated to an integer, and used as the maximum size of the binary variable in 8-bit bytes. Any attempt to store data beyond this maximum results in data truncation.

Binary variables must appear in a **DIM** or **COM** statement before use by any other statement. They cannot be re-dimensioned unless the variable is deallocated (see the **FREE** statement).

If the *var.list* contains a variable in the form *struct.var*, then **Syntax2** is used to dimension the variable as a structure of type *struct.name*. The variable may include array subscript dimensions, if it is to be an array of structures. The **AS** *struct.name* informs the compiler which compiled structure definition is to be used for *struct.var*. (see the **DEF STRUCT** statement).

If the *var.list* contains a *num.var* *Italic text* or *date.var* without subscripts, it is allocated at the current default precision as a simple numeric or date variable.

If the *var.list* contains a variable in the form *var.name[num.expr]*, or *var.name[num.expr1,num.expr2]*, it is allocated at the current default precision as a one or two dimensional array. An array can have up to 16 dimensions. The expression within subscripts are evaluated, truncated to integers, and used to select the size (number of elements) of the array. Variables specifying one expression result in a one-dimensional array (vector or list). Two expressions separated by a comma result in a two-dimensional array (matrix). Any array used in a program without specifically being mentioned in a DIM or COM statement is automatically dimensioned to [10] for each dimension.

It is considered good programming practice to define all variables (other than temporaries and variables to use the default precision) in a **DIM** or **COM** statement. The statement "OPTION DEFAULT AUTODIM OFF" can be used to enforce the use of DIM statement for all variables.

The final **%prec** or **prec%** executed in your program selects the default for any run-time variable assignments.

## Examples

```
Dim Alpha$(26),Byte?[80],DayOfMonth#[31]
Dim CustInfo.[1000] As Customer
Dim State$(50,2),%3,X[17]
Dim %1,A,B,2%,C,D,3%,E,F,%4
```

## See also

**DEF STRUCT, COM**

# DO

## Synopsis

Begin a program loop.

## Syntax

**DO**

## Parameters

None.

## Executable From Keyboard?

No.

## Remarks

Program loops may be established using the **DO** and **LOOP** statements as a means of blocking a set of repeated statements. These statements provide greater flexibility and looping control than **FOR** /

**NEXT.**

The bare **DO** loop must have a specific termination statement such as **IF *condition* EXIT DO** as one of the blocked statements or an infinite loop will result.

Execution resumes at the statement following the **DO** and continues normally. Upon execution of the **LOOP** statement, execution resumes at the statement following the corresponding **DO**.

Unlike **FOR**, **DO** loops may nest indefinitely. In addition, each **DO** loop must contain exactly one matching **LOOP** statement. The compiler ensures that all loops are properly matched. Although not recommended, branching from outside to inside a **DO** loop will not cause an error, rather the program will remain in the loop until it terminates. The **DO** statement itself need not be executed to commence looping.

**Examples**

```

Do

    done = 1

    Print done

    If done Exit Do

Loop

```

**See also**

**DO UNTIL, DO WHILE, EXIT DO, LOOP**

**DO UNTIL****Synopsis**

Begin a loop to be performed as long as the expression is false.

**Syntax**

**DO UNTIL** *bool.expr*

**Parameters**

*bool.expr* is an expression evaluated to produce a boolean value.

**Executable From Keyboard?**

No.

**Remarks**

Program loops may be established using the **DO** and **LOOP** statements as a means of blocking a set of repeated statements. These statements provide greater flexibility and looping control than **FOR / NEXT**.

The **UNTIL** *expression* provides the loop with a specific termination condition. **UNTIL** provides for looping as long as the *expression* remains false - that is until it becomes true.

The optional **UNTIL** clause may be placed on either the line containing the **DO** or **LOOP** statement, depending upon when *expression* is to be tested. By placing the clause with **LOOP**, the developer ensures that at least one iteration is performed.

Execution resumes at the statement following the **DO** and continues normally. Upon execution of the **LOOP** statement, execution resumes at the statement following the corresponding **DO**.

Unlike **FOR**, **DO** loops may nest indefinitely. In addition, each **DO** loop must contain exactly one

matching **LOOP** statement. The compiler ensures that all loops are properly matched. Although not recommended, branching from outside to inside a **DO** loop will not cause an error, rather the program will remain in the loop until it terminates. The **DO** statement itself need not be executed to commence looping.

### Examples

```
Choice = 1
Do Until Choice = 4
    Print Choice
    Choice = Choice + 1
Loop
```

### See also

**DO, DO WHILE, LOOP, EXIT DO**

## DO WHILE

### Synopsis

Begin a loop to be performed as long as the expression is true.

### Syntax

**DO WHILE** *bool.expr*

### Parameters

*bool.expr* is an expression evaluated to produce a boolean value.

### Executable From Keyboard?

No.

### Remarks

Program loops may be established using the **DO** and **LOOP** statements as a means of blocking a set of repeated statements. These statements provide greater flexibility and looping control than **FOR / NEXT**.

The *WHILE expression* provides the loop with a specific termination condition. **WHILE** provides for looping as long as the *expression* remains true.

The optional **WHILE** clause may be placed on either the line containing the **DO** or **LOOP** statement, depending upon when **expression** is to be tested. By placing the clause with **LOOP**, the developer ensures that at least one iteration is performed.

Execution resumes at the statement following the **DO** and continues normally. Upon execution of the **LOOP** statement, execution resumes at the statement following the corresponding **DO**.

Unlike **FOR**, **DO** loops may nest indefinitely. In addition, each **DO** loop must contain exactly one matching **LOOP** statement. The compiler ensures that all loops are properly matched. Although not recommended, branching from outside to inside a **DO** loop will not cause an error, rather the program will remain in the loop until it terminates. The **DO** statement itself need not be executed to commence looping.

### Examples

```
Choice = 1
```

```

Do While Choice < 4
    Print Choice
    Choice = Choice + 1
Loop

```

**See also**

**DO, DO UNTIL, LOOP, EXIT DO**

## DUPLICATE

### Synopsis

Copy a file.

### Syntax

**DUPLICATE** *str.expr* {**AS** *driver-class* | *driver-name* }

### Parameters

*str.expr* is a string literal or expression containing a source filename followed by a destination filename (space separated) each of which is optionally preceded by a relative or absolute directory pathname.

*driver-class* specifies the driver-class.

*driver-name* specifies the driver-name.

### Executable From Keyboard?

Yes.

### Remarks

If the destination file already exists, an exclamation point ("!") must be appended to the destination filename to overwrite the existing file.

If the file consists of two or more subfiles, each file will be copied. For example, an Indexed Contiguous file might consist of a data file ("source") and an index file ("source.idx"). These files would be copied to the destination filename ("destination" and "destination.idx"). Refer to the [DL4 Files and Devices](#) reference manual for more information on specific file types.

### Examples

```
Duplicate "PAYROLL PAY1QTRBKUP"
```

```
Duplicate "/usr/ub/23/file /u/u1/23/file"
```

**See also**

## EDIT

### Synopsis

Format numeric and string expressions.

### Syntax

**EDIT** *str.expr*, *str.var*; *expr.list*

#### Parameters

*str.expr* is an expression yielding a string value.

*str.var* is any destination string variable used to receive the formatted result.

*expr.list* is an arbitrary number of comma separated expressions or variables of string or numeric data types.

#### Executable From Keyboard?

Yes.

#### Remarks

The *str.expr* defines the format string to apply to the list of variables in the *expr.list*. Output is formatted according to the rules for the String Operator: **USING**.

Only numeric data is formatted, string data is copied exactly to the destination.

The **EDIT** statement is used to format string and numeric output. **EDIT** operates similar to **LET USING**; formatting output and storing the result in a string variable. Unlike **LET USING**, **EDIT** allows a list of arguments for the formatted result.

#### Examples

```
Edit "$#,##&.#",D$,T,E,F,"TAXES",T9
```

```
Edit A$,B$;"TOTAL DUE",Z,"BALANCE",Q,R$,T9
```

#### See also

**LET USING**

## ELSE

#### Synopsis

Control conditional branching.

**ELSE** {**IF** *bool.expr*}

#### Parameters

*bool.expr* is a expression evaluated to produce a boolean value.

#### Executable From Keyboard?

No.

#### Remarks

Inclusion of an **ELSE** or **ELSE IF** block is optional. **ELSE** must be the only statement on the line (except that it may be followed by a trailing **!** comment).

Statements to be executed on the *bool.expr* being true follow the **ELSE IF** on subsequent lines. All statements up to the associated **ELSE** or **ENDIF** are part of the true condition.

**ELSE** defines an optional block of stmts to execute when the corresponding Blocked-**IF** was false.

#### Examples

```
If (A=100 And B=200)
```

```
    Print A,B
```

```
Else If A=100
    Print B
Else
    Print A
End If
```

**See also****IF, THEN, END IF**

## END

**Synopsis**

Terminate the program.

**Syntax****END****Parameters**

None.

**Executable From Keyboard?**

Yes.

**Remarks**

If the program was executed from the SCOPE Interactive Development Environment (IDE), an **END** statement causes program execution to cease and the user is returned to the SCOPE IDE following the prompt:

```
Ready
```

If the program was executed from another environment, such as the Operating System prompt, via the applicable **RUN** *filename* command, the user is returned to that environment.

Other statements may follow an **END**, and inclusion of an **END** is optional. If a program reaches its physical end of the program and no **END** statement exists, an implied **END** is performed.

**END** leaves the current program (with all variables) in the user's partition. All channels are closed automatically.

The **END** statement is illegal in a procedure.

**Examples**

```
End
```

**See also****STOP, SUSPEND**

## END DEF

**Synopsis**

End a structure definition.

### Syntax

**END DEF**

### Parameters

None.

### Executable From Keyboard?

No.

### Remarks

The **END DEF** statement defines the end of a structure definition.

### Examples

```
Def Struct StatMem
    Member %4, Population
    Member City$(40)
End Def
```

### See also

**DEF STRUCT**

## END FUNCTION

### Synopsis

End a FUNCTION definition.

### Syntax

**END FUNCTION** *return.expr*

### Parameters

*return.expr* yields the value to be returned, which must match the data type of the function.

### Executable From Keyboard?

No.

### Remarks

**END FUNCTION** is used to mark the end of the definition of a multi-line function and provide the return value for the function.

The **EXIT FUNCTION** statement can be used to return from a function before reaching the **END FUNCTION** statement.

### Examples

```
External Function IsPrime(N)
    Dim %2,I
    If N = 1 Exit Function 0 ! not a prime number
    For I=2 To Sqr(N)
```

```

                If Not(N Mod I) Exit Function 0           ! not prime
            Next I
    End Function 1                                     ! prime

```

**See also****EXIT FUNCTION, EXTERNAL FUNCTION, FUNCTION****END IF****Synopsis**

End conditional branch.

**Syntax****END IF****Parameters**

None

**Executable From Keyboard?**

No.

**Remarks**

**END IF** must be the only statements on the line (except that it may be followed by a trailing ! comment).

**END IF** defines the end of a blocked **IF**.

An **ELSE IF** does not need an **END IF**.

**Examples**

```

If A=100
    Print A
    If J
        Write #3,R;A$
    Else
        Read #3,R;A$
    End If
End If

```

**See also****IF, ELSE, THEN****END SELECT****Synopsis**

End complex conditional branch

**Syntax****END SELECT****Parameters**

None.

**Executable From Keyboard?**

No.

**Remarks**

The compiler ensures that each **END SELECT** statement has a previous matching **SELECT CASE** statement.

**Examples**

```
Random (0)
Choice = INT(RND(4))
Select Case Choice
    Case 1
        Print "This is case 1"
    Case 2
        Print "This is case 2"
    Case Else
        Print "This is default case"
End Select
```

**See also****CASE, SELECT CASE****END SUB****Synopsis**

End a procedure definition.

**Syntax****END SUB****Parameters**

None.

**Executable From Keyboard?**

Yes.

**Remarks**

**END SUB** is used to mark the end of the definition of a procedure.

The **EXIT SUB** statement can be used to return from a procedure before reaching the **END SUB** statement.

**Examples**

```

External Sub DoIt(D$)
    Print D$
End Sub

```

**See also**

**SUB, EXTERNAL SUB, EXIT SUB**

**END TRY****Synopsis**

End a **TRY** block.

**Syntax**

**END TRY**

**Parameters**

None.

**Executable From Keyboard?**

No.

**Remarks**

**END TRY** is used to mark the end of a **TRY** block. Error branching is restored at the upon the completion of the block.

**Examples**

```

Dim %1, Chan
Chan = 2
Try
    Open #Chan,"cust.master"
    Print "Opened cust.master on channel "; Chan
Else If Spc(8) = 42      ! file not found
    Call "fm.cust", Chan
    Print "Attempting to open cust.master file again"
    Retry
Else
    Print "Unexpected Error: ";Spc(8); " at line ";Spc(10)
End Try
Print "Terminating program"
Close

```

**See also**

**TRY**

# ENTER

## Synopsis

Accept arguments into a procedure.

## Syntax

**ENTER** *parm.list*

## Parameters

*parm.list* is a list of variables associated with parameters passed, optionally followed by three dots ("...").

## Executable From Keyboard?

No.

## Remarks

The **ENTER** statement accepts argument variables from a **CALL** by *filename* to a saved BASIC program (subprogram) or can be used to process variable length parameter lists in a procedure.

The **ENTER** statement can be located on any line of the subprogram, but the variables cannot be used until the **ENTER** statement has been executed. This means that the **ENTER** statement should be at the beginning of the program in most cases.

The number and types of variables in the **ENTER** statement must match the **CALL** statement or function invocation exactly or an error message is displayed.

The *parm.list* may be defined as any combination of *variables*, depending on the requirements of the subprogram. The subprogram can only return data within arguments that are passed as variables, subscripted numeric variables, or matrix variables. A matrix variable in a **CALL**, a function reference, or an **ENTER** is given as a variable with empty subscripts; e.g. A3[].

If a subprogram is called with arguments, but no **ENTER** statement is executed, no error will occur and the arguments will not be changed. If a subprogram has no parameters, an **ENTER** statement with no parameters can be used to detect unnecessary arguments on the invoking **CALL** statement.

Subprograms called by *filename* and procedures may also accept a variable list of parameters. The compiler performs no type or parameter checking for subprograms and procedures defined with a variable list of parameters. Procedures with a variable list of parameters are defined in the following manner:

**Sub** *name* (*fixed.parms*, ...)    **Function** *name* (*fixed.parms*, ...)

**Sub** *name* (...)                    **Function** *name* (...)

Checking is only performed during the runtime processing of any **ENTER** statement within the called subprogram or procedure. It is the sole responsibility of the subprogram or procedure to check the passed parameters.

A caller's list of arguments is placed into a list to be processed by the actual subprogram or procedure. The general form of the **ENTER** statement when used for this purpose is:

**Enter** *expected.parameter* { , ... }

*expected.parameter* specifies the type of parameter expected by the procedure. If the next parameter in the list matches the supplied *expected.parameter*, it is extracted from the list and passed to the procedure. If not, an error is generated to the procedure which may decide to alter its course of action.

If additional parameters might follow, the ENTER statement must end with ... This preserves any remaining arguments in the list passed by the caller. If the subprogram or procedure is certain that additional parameters are not in the list, or that an error should result if there are, do not terminate the ENTER statement with ...

## Examples

```

Call $PGM,B$,A,D${4,7}      (from master program)

Enter B$,J,F$              (from called subprogram)

! This is an example of the Enter Statement with
! a variable length parameter list

External Sub VerifyDate(D$, ...)

    Option Date Format Native

    Dim 2%, D#

    Dim %1, NoStatVar

    Try Enter R$, ... Else Dim R${6}

    Dim %1

    Try Enter S Else S = 0; NoStatVar = 1

    Try

        Let D# = D$

        R$ = (Year(D#) Mod 100) * 10000 + Month(D#) * 100 + MonthDay(D#) Using
            "&&&&&&"

    Else

        S = 1

    End Try

    If S And NoStatVar Error 38

End Sub

Call VerifyDate("06/05/97", S)

If S

    Print "Not a valid date"

Else

    Print "Valid date"

End If

```

## See also

**CALL, LIB, END, SUB, EXTERNAL SUB, FUNCTION, EXTERNAL FUNCTION**

## EOFCLR

**Synopsis**

Clear end-of-file branching.

**Syntax**

**EOFCLR**

**Parameters**

None.

**Executable From Keyboard?**

No.

**Remarks**

**EOFCLR** clears any special end-of-file branching in effect. Normal error processing is resumed. If an error branch is in effect from an **ERRSET**, **ERRSTM**, or **IF ERR**, it will be in control of further end-of-file errors.

**Examples**

```
Eofclr
```

**See also**

**IF ERR, ERRSET, ERRSTM, EOFSET**

## EOFSET

**Synopsis**

Specify end-of-file error branching.

**Syntax**

**EOFSET** *label*: | *stmt.no*

**Parameters**

*label*: is a user-defined name identifying a statement line.

*stmt.no* is a unique positive integer that identifies a statement line.

**Executable From Keyboard?**

No.

**Remarks**

**EOFSET** traps any further occurrence of error 52, "Record not written". If such an error occurs on any channel, the program will branch to the *label*: or *stmt.no* given in the **EOFSET** statement. **EOFSET** affects only this single error. Other errors are processed in the current error handling mode.

**IF ERR, ERRSET** and **ERRSTM** statements are used to trap all errors, including end-of-file. The **EOFSET** statement is used to override normal error branching for this special error.

**EOFSET** branching remains in effect until specifically cleared by **EOFCLR**. Other error branching disable functions do not clear this special branch.

**Examples**

Eofset 1050

Eofset NoData

### See also

**IF ERR, ERRSET, ERRCLR, ERRSTM, EOFCLR**

## EOPEN

### Synopsis

Exclusively **OPEN** an existing file.

### Syntax1

**EOPEN** *chan.no*, *file.spec.str* {**AS** *driver-class* | *driver-name* } {, {*chan.no*,} *file.spec.str* {**AS** *driver-class* | *driver-name*}} ...

### Syntax2

**EOPEN** *chan.no*, *file.spec.items* **AS** *driver-class* | *driver-name* {, {*chan.no*,} *file.spec.items* **AS** *driver-class* | *driver-name*} ...

### Parameters

*chan.no* identifies a valid channel number, which the program uses for subsequent references to the file.

*file.spec.str*, which is described in detail in Chapter 9 of this guide, identifies a valid dL4 file specification used to open a file.

*driver-class* specifies the driver-class, instead of using a default driver-class derived from the file.spec.

*driver-name* specifies the driver-name, instead of using a default driver-class derived from the file.spec.

*file.spec.items*, which is described in detail in Chapter 9 of this guide, identifies a valid dL4 file specification used to open a file.

### Executable From Keyboard?

Yes.

### Remarks

The **EOPEN** statement exclusively links a selected file to a channel.

**EOPEN** differs from **OPEN** in that the request will exclusively lock the file to the program.

**EOPEN**, **OPEN**, **ROPEN** or **WOPEN** requests by other programs will not be allowed until the file is closed.

The operation of *EOPEN* is driver and operating system dependent. Refer to the [dL4 Files and Devices](#) reference manual to determine if and how **EOPEN** is supported for specific file types.

### Examples

```
Eopen #1, "23/MMFILE", C$
```

```
Eopen #1, "23/MMFILE" As "Full-ISAM"
```

```
Eopen #2, "FILE1", "FILE2", #10, "FILE4"
```

### See also

**BUILD, OPEN, ROPEN, WOPEN****ERASE****Synopsis**

Perform driver-class dependent erase function.

**Syntax**

**ERASE** *chan.no*

**Parameters**

*chan.no* is a valid channel number.

**Executable From Keyboard?**

Yes.

**Remarks**

Refer to the [dL4 Files and Devices](#) reference manual for information on a specific driver.

**Examples**

```
! This is an example of the Erase statement
Dim s${1}
Print 'CS'
W = 38 \ H = 12
Open #1, {" Windows ", "TITL", W, H} As "Window"
Print #1; "Enter any character to Erase (Clear) Window ";
Read #1; S$
Erase #1
```

**See also**

**CHANNEL**

**ERRCLR****Synopsis**

Clear error branching.

**Syntax**

**ERRCLR**

**Parameters**

None.

**Executable From Keyboard?**

No.

**Remarks**

**ERRCLR** clears any error-branching in effect and returns normal error processing to the application. Normal error processing is to abort the current running program and output the error message text:

```
Error in statement stn;sub-stn / Text description of error
```

Special end-of-file branching in effect from the **EOFSET** statement is not cleared by **ERRCLR**.

**ERRCLR** is used to clear automatic branch-on-error conditions previously set using **ERRSET**, **ERRSTM** and **IF ERR**.

Normal error termination does not close all opened data files.

### Examples

```
Errclr
```

### See also

**EOFSET, ERRCLR, IF ERR, ERRSTM, ERRSET**

## ERROR

### Synopsis

Generate a dL4 BASIC error.

### Syntax

**ERROR** *num.expr*

### Parameters

*num.expr* is an expression yielding an error number.

### Executable From Keyboard?

No.

### Remarks

The **ERROR** statement generates a dL4 error to the current running program. The specified error number is returned by **SPC(8)**, and forces an error event within a **TRY** block, procedure, or to any other error handler. The statement is helpful when writing procedures or user calls to provide a meaningful exit to the caller.

*num.expr* is any expression which, following evaluation, is truncated to an integer and returned to the application as an error number (event).

Application defined error numbers should have values  $\geq 10,000$ .

### Examples

```
Error E+10000
```

### See also

## ERRSET

### Synopsis

Specify error branching.

**Syntax**

**ERRSET** *label*: | *stmt.no*

**Parameters**

*label*: is a user-defined name identifying a statement line.

*stmt.no* is a unique positive integer that identifies a statement line.

**Executable From Keyboard?**

No.

**Remarks**

**ERRSET** is used to specify a *label*: or *stmt.no* to receive program control upon the occurrence of any BASIC error.

Error branching remains in effect until an **ERRCLR** is executed.

When the **ERRSET** statement is executed, any existing error branching from an **IF ERR**, or **ERRSTM** is reset to branch to the selected *stmt.no* upon occurrence of any error.

**ERRSET** does not affect the state of the special **EOFSET** branch on end-of-file error.

**Examples**

```
Errset 8000
```

```
Errset ItDied
```

**See also**

**EOFSET, ERRCLR, IF ERR, ERRSTM**

## ERRSTM

**Synopsis**

Specify statement(s) to execute on an error.

**Syntax**

**ERRSTM** *stmt* { \ *stmt* } ...

**Parameters**

*stmt* is any valid dL4 BASIC statement.

**Executable From Keyboard?**

No.

**Remarks**

The **ERRSTM** statement specifies a line of statements to be executed upon the occurrence of any error.

Error statement processing remains in effect until an **ERRCLR** statement is executed.

When the **ERRSTM** statement is executed, any existing error branching from an **IF ERR**, or **ERRSET** is reset to perform the *stmts* following **ERRSTM** upon the occurrence of any error. Normal execution resumes at the next BASIC line, reserving all *stmts* following **ERRSTM** for when an error occurs.

**ERRSTM** must be the last statement of a multi-statement line.

**ERRSTM** has no effect on any special **EOFSET** end-of-file branch in effect.

### Examples

```
Errstm Print "ERROR OCCURRED AT LINE: ";Spc 10
Errstm Close \ Stop
Errstm If Spc 8 = 42 Stop Else ! Success
```

### See also

**EOFSET, ERRCLR, IF ERR, ERRSET**

## ESCCLR

### Synopsis

Clear any **ESCAPE** branching in effect.

### Syntax

**ESCCLR**

### Parameters

None.

### Executable From Keyboard?

No.

### Remarks

**ESCCLR** removes any special **ESCAPE** branching or disabling in effect.

Previous **ESCAPE** branching or disable set by **ESCSET**, **ESCSTM** or **ESCDIS** statements is disabled, and normal **ESCAPE** termination of a program is resumed.

The **[ABORT]** character may be used to override and abort any program that has **ESCAPE** disabled, or an **ESCAPE** branch in effect.

### Examples

```
Escclr
```

### See also

**ESCSET, ESCDIS, ESCSTM, IF ERR**

## ESCDIS

### Synopsis

Disable escape events.

### Syntax

**ESCDIS**

### Parameters

None.

### Executable From Keyboard?

No.

### Remarks

The **ESCDIS** statement prevents unauthorized **ESCape** termination of any BASIC program. Any pressing of the **ESCape** key by the user is ignored.

**ESCDIS** remains in effect until an **ESCSET**, **ESCSTM** or **ESCCLR** is executed.

When the **ESCDIS** statement is executed, any existing **ESCape** branching is reset to ignore further **ESCape** characters.

The [**ABORT**] character may be used to override and abort any program that has **ESCape** processing.

### Examples

```
Escdis
```

### See also

## ESCSET

### Synopsis

Enable branch to statement on escape events.

### Syntax

**ESCSET** *label*: | *stmt.no*

### Parameters

*label*: is a user-defined name identifying a statement line.

*stmt.no* is a unique positive integer that identifies a statement line.

### Executable From Keyboard?

No.

### Remarks

**ESCSET** specifies a *label*: or *stmt.no* to receive program control upon pressing of the **ESCape** key.

Escape branching remains in effect until an **ESCCLR** is executed.

The [**ABORT**] character may be used to override and abort any program that has **ESCape** processing.

When the **ESCSET** statement is executed, any existing **ESCape** branching from the **ESCSTM** or **ESCDIS** is reset to branch to the **ESCSTM** *stmt.no* upon the occurrence of an **ESCape**.

**ESCCLR** is used to clear automatic branch-on-**ESCape** and resume normal **ESCape** processing. Normal **ESCape** processing terminates the running BASIC program and produces a **STOP at** prompt on the screen:

```
Stop at statement xx;yy in program name
```

Normal **ESCape** termination does not close all opened data files.

Note that **ESCape**'s function may be assigned to keys other than **ESCape** itself, just as the **ESCape** key may be assigned to perform some other function. The **ESCape** statements described above will act upon any key currently defined as an **[ESCAPE]**.

### Examples

```
Escset 8000
Escset ItDied
```

### See also

**ESCDIS, ESCCLR, ERRSET, IF ERR**

## ESCSTM

### Synopsis

Specify statement(s) to execute on escape events.

### Syntax

```
ESCSTM stmt { \ stmt } ...
```

### Parameters

*stmt* is any valid dL4 BASIC statement.

### Executable From Keyboard?

No.

### Remarks

The **ESCSTM** statement specifies a line of statements to be executed upon the pressing of an **ESCape** key.

**ESCape** statement processing remains in effect until an **ESCCLR** statement is executed.

The **[ABORT]** character may be used to override and abort any program that has **ESCape** processing.

When the **ESCSTM** statement is executed, any existing **ESCape** branching from the **ESCSET** or **ESCDIS** is reset to perform the *stmts* following **ESCSTM** upon the occurrence of any error. Normal execution resumes at the next BASIC line, reserving all *stmts* following **ESCSTM** for an **ESCape**.

**ESCSTM** must be the last statement of a multi-statement line.

Note that **ESCape**'s function may be assigned to keys other than **ESCape** itself, just as the **ESCape** key may be assigned to perform some other function. The **ESCape** statements described above will act upon any key currently defined as an **[ESCAPE]**.

### Examples

```
Escstm Print "ESCAPE PRESSED AT LINE";Err(2)
Escstm Close \ Stop
Escstm Close \ Chain "MAINMENU"
```

### See also

**ERRSTM, ESCSET, ESCCLR**

# EXIT DO

## Synopsis

Exit a **DO** loop.

## Syntax

**EXIT DO**

## Parameters

None.

## Executable From Keyboard?

No.

## Remarks

The **EXIT DO** statement gracefully exits a **DO** loop.

**EXIT DO** is the preferable method to terminate a **DO** loop when writing portable code. Branching out of a loop is never recommended.

## Examples

```
Do
    done = 1
    Print done
    If done
        Exit Do
    End If
Loop
```

## See also

**DO, DO UNTIL, DO WHILE, LOOP, EXIT FOR**

# EXIT FOR

## Synopsis

Exit a **FOR/NEXT** loop.

## Syntax

**EXIT FOR**

## Parameters

None.

## Executable From Keyboard?

No.

## Remarks

The **EXIT FOR** statement gracefully exits a **FOR** loop.

**EXIT FOR** is the preferable method to terminate a **FOR** loop when writing portable code. Branching out of a loop is never recommended, and may lead to stack overflows.

### Examples

```
For I = 1 To 10
    If I > 5
        Exit For
    End If
    Print "i = ";I
Next I
```

### See also

**FOR, NEXT**

## EXIT FUNCTION

### Synopsis

Exit a function.

### Syntax

**EXIT FUNCTION** *return.expr*

### Parameters

*return.expr* yields the value to be returned, which must match the data type of the function.

### Executable From Keyboard?

No.

### Remarks

**EXIT FUNCTION** provides an alternate means other than **END FUNCTION** to return to the routine that called the function. It is generally used in the body of the function upon meeting some condition.

### Examples

```
External Function IsPrime(N)
    Dim %2,I
    If N = 1 Exit Function 0                ! not a prime number
    For I=2 To Sqr(N)
        If Not(Fra(N / I)
            Exit Function 0                ! not prime
        End If
    Next I
End Function 1                             ! prime
```

### See also

**END FUNCTION, EXTERNAL FUNCTION, FUNCTION**

# EXIT SUB

## Synopsis

Exit a subroutine.

## Syntax

**EXIT SUB**

## Parameters

None.

## Executable From Keyboard?

No.

## Remarks

**EXIT SUB** provides an alternate means other than **END SUB** to return to the calling program. It is generally used in the body of the subroutine upon meeting some condition.

## Examples

External Sub DoIt(D\$)

```
    If D$ = "" Then Print "Nothing to print." \ Exit Sub
    Print D$
```

End Sub

```
Call DoIt('CS')
```

```
Call DoIt("Print this.")
```

```
Call DoIt("")
```

## See also

**END SUB, SUB, EXTERNAL SUB**

# EXTERNAL FUNCTION

## Synopsis

Define a function.

## Syntax

**EXTERNAL FUNCTION** *func.name* (*{parm.list }*)

## Parameters

*func.name* is the function name.

*parm.list* is a list of variables associated with parameters passed, optionally followed by three dots ("...").

## Executable From Keyboard?

No.

## Remarks

**EXTERNAL** identifies the function as a separate secondary program unit which shares nothing with its surrounding program and any main program unit, except channels. It is an independent program unit within a program and visible to other program units both inside and outside of the program. Regardless of its physical location, it has its own set of variables, Lib directory, **DATA** statements, current precision, stacks, **OPTIONS**, etc.

The developer declares a function **EXTERNAL** whenever:

- The function is to share only variables and data passed by reference with the caller. It declares its own data, precisions and local variables which are independent of any surrounding program unit.
- The function sets its own parameters independent of the caller.
- The function shares nothing with the caller except parameters and channels.
- Other programs need to call the function.

A group of External functions (and subroutines) may be saved in a single program, called a library file. A program which has both an executable main program unit as well as External functions may also be referenced as a library by other programs. However, it is advisable to segregate shared External functions into library files which do not include a main program unit to ensure that they remain constant and available to other program units. An exception for compatibility purposes might be a function which is called by *filename* and therefore exists as a main program unit of the library file.

A function exits and returns a value to the caller when an **EXIT FUNCTION** or **END FUNCTION** statement is executed.

A *func.name* may be from one-to-thirty-two characters in length and must end with the type designation matching the data type returned from the function. Numeric data has no suffix, strings end with \$, dates with # and binary variables end with ?. Structures may be passed and operated upon, but a function cannot return a structure.

Whenever a function is to be used before its definition within the current program unit or program, or physically resides in another program, a **DECLARE** statement must occur before its first use.

Any structure variable in parm.list must be followed by an "AS struct.name" clause or an "AS \*" clause. Using an "AS \*" clause allows the function to accept any structure as a legal argument, but the parameter can only be used in user defined intrinsics such as CALL GETSTRUCT() or as an argument to another procedure that has an "AS \*" parameter.

Any array variable in parm.list must be followed by empty brackets ("[]"). When using a function with array parameters, array variables must be followed by empty brackets ("X = SampleIt(Y[])").

Functions may be written to allow the caller to pass other than a fixed list of parameters. Parameter types and number are not checked by the compiler or interpreter. Rather, it is left to the function to process each of the arguments passed by a caller. To define a function of this type, the following general forms are supported:

```
Function name (...)
```

The definition of the function itself specifies '...' informing the compiler and interpreter to leave the parameter type and number checking to the function.

It is also permitted to define a function which has a known (required) list of parameters, followed by additional optional parameters. Optional parameters must be the last parameters in the function definition. The following example requires a numeric parameter and a string parameter, followed by an optional number of parameters.

```
Function func.name (parameter1, parameter2$, ... )
```

Functions of this type utilize the **ENTER** statement to accept optional parameters.

The **EXTERNAL FUNCTION** statement is illegal in a procedure.

## Examples

```
External Function IsPrime(N)
```

```
Dim %2,I
```

```
If N = 1 Exit Function 0 ! not a prime number
```

```
For I=2 To Sqr(N)
```

```
    If Not(Fra(N / I))
```

```
        Exit Function 0 ! not prime
```

```
    End If
```

```
Next I
```

```
End Function 1 ! prime
```

## See also

**FUNCTION, SUB, EXTERNAL SUB, END FUNCTION, EXIT FUNCTION, DECLARE**

# EXTERNAL LIB

## Synopsis

Declare library file(s).

## Syntax

```
EXTERNAL LIB filename {,filename } ...
```

## Parameters

*filename* is a string literal or expression containing a dL4 BASIC program filename which is optionally preceded by a relative or absolute directory pathname.

## Executable From Keyboard?

No.

## Remarks

If any of the declared procedures are **EXTERNAL** and outside of the program, they must be in one of a declared list of library files. At runtime, those libraries are opened and the required procedures are dynamically linked into the calling program. The linking process consists of scanning the lists of **EXTERNAL LIB** *filenames* loading and linking any required secondary program units until all **EXTERNAL** references are resolved. **EXTERNAL LIB** declarations may be placed anywhere within a program, and they affect the entire program.

*filename* is the name of a *saved* program which is to be opened during the dynamic linking phase when the current program is first executed. Whenever a program is loaded, via **CHAIN**, **RUN**, **CALL "filename"** or **SWAP**, all references to **EXTERNAL** procedures must be resolved prior to execution. An error is generated if any **EXTERNAL** procedure references are unresolved.

## Examples

```
External Lib "OldCalls"
External Lib "OldCalls",L$
```

**See also****EXTERNAL SUB, EXTERNAL FUNCTION, DECLARE****EXTERNAL SUB****Synopsis**

Define a subroutine.

**Syntax**

**EXTERNAL SUB** *proc.name* (*parm.list*)

**Parameters**

*proc.name* is the procedure name.

*parm.list* is a list of variables associated with parameters passed, optionally followed by three dots ("...").

**Executable From Keyboard?**

No.

**Remarks**

**EXTERNAL** identifies the subroutine as a separate secondary program unit which shares nothing with its surrounding program and any main program unit, except channels. It is an independent program unit within a program and visible to other program units both inside and outside of the program. Regardless of its physical location, it has its own set of variables, Lib directory, **DATA** statements, current precision, stacks, **OPTIONS**, etc.

Variables are passed to procedures by reference, not by name. Expressions are passed to procedures by value. Normally, procedures need not concern themselves with what was passed, however the caller should be aware of the appropriate calling sequence. If a procedure updates, or returns a value in, a referenced variable, that operation will be lost if the caller passed an expression.

Sometimes the caller may intentionally wish to pass an expression to prevent the update of a local variable passed by reference. This may be accomplished by converting the variable into an expression. For example, the variable 'numeric' can be made an expression in the *parm.list* by denoting it as (numeric + 0) and 'string\$' can be denoted as (string\$ + "").

The developer declares a subroutine **EXTERNAL** whenever:

- The subroutine is to share only variables and data passed by reference with the caller. It declares its own data, precisions and local variables which are independent of any surrounding program unit.
- The subroutine sets its own parameters independent of the caller.
- The subroutine shares nothing with the caller, except parameters and channels.
- Other programs need to call the subroutine.

A group of External subroutines (and functions) may be saved in a single program, called a library file. A program which has both an executable main program unit as well as External subroutines may also be referenced as a library by other programs. However, it is advisable to segregate shared

External subroutines into library files which do not include a main program unit to ensure that they remain constant and available to other program units. An exception for compatibility purposes might be a subroutine which is called by *filename* and therefore exists as a main program unit of the library file.

Any structure variable in *parm.list* must be followed by an "AS *struct.name*" or an "AS \*" clause. Using an "AS \*" clause allows the subroutine to accept any structure as a legal argument, but the parameter can only be used in user defined intrinsics such as CALL GETSTRUCT() or as an argument to another procedure that has an "AS \*" parameter.

Any array variable in *parm.list* must be followed by empty brackets ("[]"). When using a subroutine with array parameters, array variables must be followed by empty brackets. ("X = SampleIt(Y[])").

It is also permitted to define a subroutine which has a known (required) list of parameters, followed by additional optional parameters. Optional parameters must be the last parameters in the subroutine definition. The following example requires a numeric parameter and a string parameter, followed by an optional number of parameters.

```
External Sub proc.name (parameter1, parameter2$, ... }
```

Subroutines of this type utilize the **ENTER** statement to accept optional parameters.

The **EXTERNAL SUB** statement is illegal in a procedure.

## Examples

```
External Sub DoIt(D$)
    Print D$
End Sub
```

## See also

**DECLARE, SUB, EXTERNAL FUNCTION, FUNCTION**

# FOR

## Synopsis

Loop while incrementing or decrementing a numeric variable through an interval.

## Syntax

```
FOR num.var = num.expr1 TO num.expr2 {STEP num.expr3}
```

## Parameters

*num.var* is a variable of numeric data type.

*num.expr1* is an expression yielding a numeric value, which is assigned as the initial value of *num.var*.

*num.expr2* is an expression yielding a numeric value, which is used as the limit value for *num.var*.

*num.expr3* is an expression yielding a numeric value, which determines the amount that the *num.var* is increased or decreased during each iteration of **NEXT**.

## Executable From Keyboard?

No.

## Remarks

The **FOR** statement is used in conjunction with the **NEXT** statement for repetitive statement

execution. Statements between the **FOR/NEXT** may be re-executed a given number of iterations. This repetitive execution is known as a *loop*.

The *num.var* is termed the *index* variable and is used to control the *loop*.

Looping is initiated by setting the *index* variable equal to the *initial* value. At this point, a preliminary check is made to see if the loop should be executed at all. If: *initial* > *final* AND *step* > 0, or *initial* < *final* AND *step* < 0, then the *loop* statements are not executed and the program resumes following the associated **NEXT** statement (**NEXT** with same *index* variable). If not, execution continues with the statement following the **FOR**.

Upon execution of the associated **NEXT** statement, the step value is added to the *index*. If the new *index* will exceed the final value, normal program execution resumes at the statement following the **NEXT** with the *index* variable set to the terminating value; e.g. if the *step* value is such that the *index* will eventually equal the *final* value, the loop terminates with  $index = final + step$ . Otherwise, *index* is set to the first value causing the loop to terminate.

A step value of zero will produce an infinite loop.

**FOR/NEXT** loops may be nested if certain precautions are taken. The following is an example of valid nesting:

```

10   For A=1 To 10
20       For B=1 To 5
30           For C=B+1 To 4*A
40               ! Statements
50           Next C
60       Next B
70   Next A

```

The range of **FOR/NEXT** loops may not overlap. The following is an example of invalid nesting:

```

10   For I=1 To 10
20       For J=I+1 To 20
30           ! Statements
40       Next I
50   Next J

```

### Example

```

For I=1 To 3
    ! Statements
Next I

```

Initially, I is set to 1, *final* is set to 3 and *step* defaults to 1. Each execution of the **NEXT** first checks if  $(I+1) > 3$ . When  $(I+1) > 3$ , execution resumes following the **NEXT** with  $I=4$ .

```

10 For I=10 To 1 Step -2
    20 ! Statements
30 Next I

```

Initially, I is set to 10, *final* is set to 1, and *step* is set to -2. Each execution of the **NEXT** first checks

if  $(I-2) < 1$ . When  $(I-2) < 1$ , the loop terminates, in this example with  $I=0$ . The loop is performed 5 times for  $I = 10, 8, 6, 4,$  and  $2$ .

**See also**

**DO, EXIT FOR, NEXT**

## FREE

**Synopsis**

Deallocate (undimension) variable(s).

**Syntax1**

**FREE** *var.list1*

**Syntax2**

**FREE ALL** {**EXCEPT** *var.list2*}

**Parameters**

*var.list1* is an arbitrary number of comma separated variables of any dL4 data types.

*var.list2* is an arbitrary number of comma separated variables of any dL4 data types, which are not freed.

**Executable From Keyboard?**

Yes.

**Remarks**

A freed string variable should not be referenced.

Freeing a numeric variable causes the next reference to re**Dim** it to the last precision level.

**Examples**

```
Free N
```

```
Free N,P$,D#
```

```
Free All Except N,P$
```

**See also**

**DIM**

## FUNCTION

**Synopsis**

Define a multi-line procedure which returns a value.

**Syntax**

**FUNCTION** *func.name* (*{parm.list}*)

**Parameters**

*func.name* is the function name.

*parm.list* is a list of variables associated with parameters passed, optionally followed by three dots ("...").

### Executable From Keyboard?

No.

### Remarks

**FUNCTION** declares a function which operates as a separate program block within a program unit which returns a value to the caller. A Function may also operate upon, and return values through, supplied parameters passed by reference.

A function exits and returns a value to the caller when an **EXIT FUNCTION** or **END FUNCTION** statement is executed.

A *func.name* may be from one-to-thirty-two characters in length and must end with the type designation matching the data type returned from the function. Numeric data has no suffix, strings end with \$, dates with # and binary variables end with ?. Structures may be passed and operated upon, but a function cannot return a structure.

Whenever a function is to be used before its definition within the current program unit or program, or physically resides in another program, a **DECLARE** statement must occur before its first use.

Any structure variable in *parm.list* must be followed by an "AS struct.name" clause or an "AS \*" clause. Using an "AS \*" clause allows the function to accept any structure as a legal argument, but the parameter can only be used in user defined intrinsics such as CALL GETSTRUCT() or as an argument to another procedure that has an "AS \*" parameter.

Any array variable in *parm.list* must be followed by empty brackets ("[]"). When using a function with array parameters, array variables must be followed by empty brackets ("X = sampleIt(Y[])").

Functions may be written to allow the caller to pass other than a fixed list of parameters. Parameter types and number are not checked by the compiler or interpreter. Rather, it is left to the function to process each of the arguments passed by a caller.

To define a function of this type, the following general forms are supported:

```
Function name (...)
```

The definition of the function itself specifies '...' informing the compiler and interpreter to leave the parameter type and number checking to the function.

It is also permitted to define a function which has a known (required) list of parameters, followed by additional optional parameters. Optional parameters must be the last parameters in the function definition. The following example requires a numeric parameter and a string parameter, followed by an optional number of parameters.

```
Function func.name (parameter1, parameter2$, ... }
```

Functions of this type utilize the **ENTER** statement to accept optional parameters.

### Examples

```
Function IsPrime(N)
```

```
  If N = 1 Exit Function 0                ! not a prime number
```

```
  For I=2 To Sqr(N)
```

```
    If Not(Fra(N / I))
```

```
      Exit Function 0                    ! not prime
```

```
  End If
```

Next I

End Function 1

! prime

### See also

**END FUNCTION, EXIT FUNCTION, EXTERNAL FUNCTION, EXTERNAL SUB, SUB**

## GET

### Synopsis

Obtain driver-class dependent information from a channel.

### Syntax

**GET** *chan.expr var.list*

### Parameters

*chan.expr* is a driver-class dependent channel expression.

*var.list* is an arbitrary number of comma separated variables of any dL4 data types.

### Executable From Keyboard?

Yes.

### Remarks

Refer to the [dL4 Files and Devices](#) reference manual for information on using **GET** with a specific driver.

### Examples

```
Get #2,1,-1;Opt,name$
```

### See also

**SET**

## GOSUB

### Synopsis

Unconditionally branch to a subroutine

### Syntax

**GOSUB** *label: | stmt.no*

### Parameters

*label:* is a user-defined name identifying a statement line.

*stmt.no* is a unique positive integer that identifies a statement line.

### Executable From Keyboard?

No.

### Remarks

The **GOSUB** statement is used in conjunction with the **RETURN** statement to provide traditional

BASIC subroutines. New programs should use the **CALL** and **SUB** statements which support named subroutines with parameters.

**GOSUB**, like **GOTO**, performs an unconditional branch to the specified line number. Unlike **GOTO**, however, the statement number performing the **GOSUB** is saved. Upon the execution of a **RETURN** statement, normal execution would resume at the statement following the **GOSUB**. **GOSUB** and **RETURN** are not paired as are **FOR/NEXT**; i.e. any **RETURN** will return to the last **GOSUB** issued.

Subroutines may be nested to eight levels or the number of levels defined by the program **OPTION** statements before a **RETURN** must be executed.

Failure to return from all nested levels can cause an error.

See the **RETURN** statement for variations on returning from subroutines.

### Examples

```
Gosub 1000
```

```
Gosub Start_Input:
```

### See also

**CALL, GOTO, OPTION GOSUB NESTING, RETURN, SUB**

## GOTO

### Synopsis

Unconditionally branch to a statement.

### Syntax

```
GOTO label: | stmt.no
```

### Parameters

*label*: is a user-defined name identifying a statement line.

*stmt.no* is a unique positive integer that identifies a statement line.

### Executable From Keyboard?

No.

### Remarks

The **GOTO** statement is used to unconditionally branch to another statement within a program and resume normal execution there.

**GOTO** always transfers control to the first sub-statement on the specified line, and the line must exist. For transfer to any sub-statement on a line, see the **JUMP** statement.

The verb **GOTO** may also be entered as **GO TO**.

A statement that performs a **GOTO** itself may cause an infinite loop terminated only by **ESCAPE**, or **ESCAPE Override [ABORT]**.

### Examples

```
Goto 1000
```

```
Goto BEGIN:
```

### See also

**JUMP, GOSUB****IF****Synopsis**

Control conditional branching.

**Syntax1**

**IF** *bool.expr* {**THEN**} *stmt* {**ELSE** *stmt*}

**Syntax2**

**IF** *bool.expr* {**THEN**}  
     *stmt*...  
**ENDIF**

**Syntax3**

**IF** *bool.expr*  
 {**THEN**}  
     { *stmt* } ...  
 { **ELSE IF** *bool.expr* }  
     { *stmt* } ...  
 { **ELSE** }  
     { *stmt* } ...  
**ENDIF**

**Parameters**

*bool.expr* is an expression evaluated to produce a boolean value.

*stmt* is any valid dL4 BASIC statement.

**Executable From Keyboard?**

No.

**Remarks**

The **IF** statement tests a *boolean expression* and conditionally performs statements based on the *expression* being true or false. See "Boolean Expression" in chapter 5 for a description of boolean expressions.

The **IF** statement will test the given expression for validity and execute the *stmt* following **THEN** if and only if the *expression* proves true. If the *expression* is not true, the statement is checked for the **ELSE** operator. If found, the *stmt* following the **ELSE** will be executed; otherwise, the program continues normally.

Entry of the **THEN** operator is generally optional.

The *stmt* following **THEN** and/or **ELSE** may be any BASIC statement or a *stmt.no* alone implying a **GOTO** *stmt.no*. The verb **GOTO** can also be specifically entered, with the same result. Either **THEN** or **GOTO** must be supplied in order to perform a **GOTO**.

A false **IF** condition continues execution with the next statement line, instead of with the next *sub-stmt.no*. When an **IF** is true, all remaining statements on the line are executed. An **ELSE** can be used to override this feature. Both of the following examples perform the same function. In the first example, both statements are executed if the expression  $A=100$  is true. If false, execution resumes on the next line of statements.

The second example performs a **GOTO** the next statement if the reverse expression is true, otherwise the **ELSE** is executed following with the remaining statements on the line:

```
If A=100 Gosub 1000 \ Goto 1000

If A<>100 Goto 120 Else Gosub 1000 \ Goto 1000
```

The **OPTION** statement **OPTION IF BY STATEMENTS** can be used to force execution of only one statement for each non-blocked **IF** statement without an **ELSE**. In the first example above, the statement "GOTO 1000" is executed for any condition. With the default of **OPTION IF BY LINES** in effect, the statement "GOTO 1000" is executed only for the true condition.

A blocked-**IF** structure provides a more convenient method of executing several statements for both the true and false conditions for applications.

Blocked-**IF** statements are assumed whenever an **IF** or **ELSE IF** statement ends following an expression. No *stmts* may follow the expression excepting an optional **REM**.

Inclusion of an **ELSE** or **ELSE IF** block is optional. The **THEN** statement is completely ignored and can be omitted, if desired. **THEN**, **ELSE**, and **ENDIF** must be the only statements on their line (except that they may be followed by a trailing **REM** comment).

Statements to be executed on the expression being true follow the **IF** (or **THEN**) on subsequent lines. All statements up to the associated **ELSE** or **ENDIF** are part of the true condition.

**ELSE** defines an optional block of *stmts* to execute when the corresponding Blocked-**IF** was false.

**ENDIF** defines the end of a blocked **IF**.

Blocked-**IF**s can be nested to any level, and are indented like **FOR-NEXT** loops for readability. There must be an **ENDIF** for every blocked-**IF** in the program. The integrity of the blocked-**IF**s is checked by the **RUN**, **CHAIN**, **SAVE**, **VERIFY** and **CHECK** commands. Once checked, a program is flagged OK eliminating further verification until a statement is changed within a program.

## Examples

```
If A*5 > B*10 Then Call PrintReport

If Len(A Using A$ TO ".") >132 Print #3;

If A=5 Then 340 Else If J=100 Gosub 100 Else Stop

If C$[1,1]<=Z$[10,10] And C$<>"X" Then 280

If (J=10 Or C=20) And (T=10 OR F=12) Stop
```

Blocked-**IF**:

```
If A=100 And B=200

    Print A,B

Else If A=100

    Print B

Else
```

```
Print A
```

```
End If
```

**See also**

**ELSE, THEN, END IF, GOTO, JUMP, OPTION IF, SELECT CASE**

**IF ERR 0 | 1****Synopsis**

Specify a statement to execute when an error occurs.

**Syntax**

```
IF ERR 0 | 1 {stmt}
```

**Parameters**

*stmt* is any valid dL4 BASIC statement.

**Executable From Keyboard?**

No.

**Remarks**

**IF ERR 0** is used to specify a line of statements to be executed upon the occurrence of any error.

**IF ERR 1** may also be used to specify an error branch, however a separate error number is not reserved for [INTERRUPT].

When an IF ERR 0 statement is executed, any existing error branching from a previous **IF ERR 0**, **ERRSET**, or **ERRSTM** is reset to the stmts following the **IF ERR 0**. Normal execution resumes at the next BASIC line, reserving all *stmts* following **IF ERR 0** for error processing.

**ESCape** is also trapped generating a special Error code to the application.

**ESCSTM**, **ESCSET**, **EOFSET**, and **ESCDIS** statements can be used in addition to **IF ERR**.

Error statement processing remains in effect until an **ERRCLR** or **IF ERR 0** statement is executed without any trailing *stmt*.

**IF ERR** statements must be the last statement of a multi-statement line.

**IF ERR** statements are illegal in a procedure.

**Examples**

```
If ERR 0 Gosub 1000
```

```
If ERR 0
```

**See also**

**EOFSET, ERR, ERRSET, ERRSTM, ERRCLR, JUMP**

**INPUT****Synopsis**

Retrieve keyboard or channel input.

## Syntax1

```
INPUT [{LEN num.expr1;} {TIM num.expr2;} {KEY str.var;} { (num.expr3, num.var)}
{crt.expr;} {str.lit} var.list ] ...
```

## Syntax2

```
INPUT chan.expr [{LEN num.expr1;} {TIM num.expr2;} {KEY str.var;} { (num.expr3,
num.var)} var.list ] ...
```

## Parameters

*num.expr1* is an expression yielding the maximum number of characters to read.

*num.expr2* is an expression yielding the tenth-seconds time limit.

*str.var* receives the input terminating character, if any.

*num.expr3* is an expression yielding an input mode.

*num.var* is a variable of numeric data type.

*crt.expr* indicates a CRT expression used to position the cursor.

*str.lit* is a literal text prompt message.

*var.list* indicates a list of variables of any dL4 data types, excluding structures, binary, and array data types, to receive input.

*chan.expr* is a driver-class dependent channel expression.

## Executable From Keyboard?

Yes.

## Remarks

If a *chan.expr* is specified, the input for this statement will be satisfied by the selected *channel*. If the *chan.expr* is not specified (or the selected *channel* is not open), input will be taken from the standard input channel, usually the keyboard. The standard input channel can also be specified by using channel -3. When requesting input from a *chan.expr*, the *crt.expr*, *num.expr1*, *num.expr2*, and *str.lit* options should not be used.

If a *crt.expr* is specified, it is evaluated and output. Typically, a *crt.expr* is used to position the cursor on the screen and/or clear lines, etc. prior to the request for input. Use of a *crt.expr* will suppress the normal prompt unless a specific *str.lit* is specified.

If a *str.lit* is specified, the default prompt-message ? is replaced by the literal text within quotes. A null prompt "" suppresses the output of the prompt-message as does the inclusion of any *crt.expr*.

If a **LEN** *num.expr1*; is specified, the *num.expr1* is evaluated, truncated to an integer and set as the maximum number of characters to be accepted for input. Unless a special input mode (such as binary input) is in effect, the [ENTER] character may be used to terminate a character limited input prior to exhausting the specified character count. If *num.expr1* is greater than 16384, then input can be terminated only by the [ENTER] character and at most (num.expr1 - 16384) characters will be accepted.

If a **TIM** *num.expr2*; is specified, the *num.expr2* is evaluated, truncated to an integer and set as the number of tenth-seconds to wait for input. If no input is seen within the specified interval, a system **SIGNAL** is sent to the program with the actual number of characters entered. A **SIGNAL 5** statement should immediately follow to prevent overflowing the communication buffer. If timeout signals have been disabled by an "**OPTION INPUT TIMEOUT SIGNAL OFF**" statement, a timeout will cause an error. If *num.expr2* equals -1, the input will timeout immediately.

Both a **TIM** *num.expr1*; and **LEN** *num.expr2*; can be specified on the same **INPUT** statement.

Length or time limits may also be specified using *num.expr2*. A special *num.expr3* value is provided to read the contents of the terminal's input buffer and is used by programs to read parameters entered on a command line. Two different mechanisms exist to invoke control features.

*(num.expr3, num.var)* control with a returned response

The *num.expr3* is evaluated and truncated to an integer. The second parameter must be a *num.var* and will be set following the **INPUT** as the response.

If the *num.expr3* evaluates to zero, the entire contents of the input buffer is selected as the input. The *num.var* is not set to any value in this mode. Typically, this mode is used within a program that can accept its input from a command line. To read the last command line, the input must be performed prior to any other **INPUT** or **PRINT** statements which corrupt the input buffer.

If the *num.expr3* evaluates to a positive value, the program is suspended for that number of tenth-seconds or until the **[ENTER]** character is entered terminating the input. The actual number of tenth-seconds that were spent waiting for **INPUT** is returned as a positive value in *num.var*. If no **[ENTER]** character (return) is received within the specified interval, the *num.var* is set to the negative of the specified tenth-second wait interval and any input characters are passed to the **INPUT var.list**.

If the *num.expr3* evaluates to a negative value, the value is converted to a positive number selecting the maximum number of characters to be accepted for input. -5 causes the system to wait for the input of 5 characters. The actual number of input characters is returned in the *num.var*. The **[ENTER]** character may be used to terminate a character limited input prior to exhausting the specified character count.

## GENERAL OPERATION OF DATA INPUT

Following the parsing of the optional parameters, the program is suspended while data is read from the standard input; usually the terminal. Characters previously entered (and buffered) are processed first.

Characters are echoed (for keyboard input) unless echo is disabled by the previous entry of the **[TOGGLEECHO]** character (normally **CTRL E**), the **'IOEE'** mnemonic, or a **SYSTEM 9** statement.

If the **INPUT** is not satisfied, the program is suspended until the **[ENTER]** character (return) is entered, the specified character limit is reached, or a time-out occurs on timed input. When any of these conditions occurs, the program resumes operation and begins processing input into the variables defined in the *var.list*. The **[ESCAPE]** or **[ABORT]** characters will terminate input and abort the statement.

**SYSTEM 26** and **27** alter the operation of character limited input. Normal operation is to automatically resume execution of the program when the limiting number of characters have been processed. Executing a **SYSTEM 27** forces character limited **INPUT** to require entry of the **[ENTER]** character (return). When the limit is reached, the terminal's bell is sounded and extra characters (except for edit keys) are ignored. **SYSTEM 26** resets character limited input to operate normally, that is, resume execution when the limiting number of characters have been processed.

No special processing is performed on the characters received. Data is passed to the program exactly as received from the driver (see the [dL4 Files and Devices](#) reference manual)...

When *binary input IOBI* (or **SYSTEM 14**) is enabled, all characters are passed directly to the program. All character input processing for **[ENTER]**, **[ESCAPE]**, **[BACKSPACE]**, etc. is suspended and the program must process all input data.

**WARNING:** When using Binary Input, it is possible to lock the terminal if your program does not provide a way to terminate itself. If you lock a terminal, use another port to **HALT** or otherwise terminate the locked program.

Cursor tracking can be enabled by printing a 'BTRACK' mnemonic as the final character of *str.lit* or in a preceding **PRINT** statement (assuming there is no *str.lit* string).

When a *str.var* is specified in the *var.list*, all characters are copied up to, but not including the **[ENTER]** character. If the input is larger than the specified *str.var*, the extra input characters are discarded. If the input does not fill up the destination *str.var*, a zero-byte terminator is placed after the last character of data. If "KEY" is specified, then the **[ENTER]** character will be returned in *str.var*.

If a *num.var* is specified in the *var.list*, the input characters are converted to numeric and stored into the *num.var*. An error is generated if the input is not numeric or contains characters other than digits + - . or **E** notation. If error branching is in effect, the **MSC(1)** function (Last **INPUT** Element) may be used to determine which input item was in error. For example:

```
10 Errset 40
20 Input A,B,C,D
30 End
40 Print "ERROR IN INPUT VARIABLE";Msc(1)
```

The user would enter the item or items, separating multiple items with a comma "," or **[ENTER]**. If too many items are entered, a non-abortive error is generated and the extra items are ignored.

Numeric values may be entered in scientific notation; however, commas are not allowed within a numeric item; e.g. 1,200 must be entered as 1200. To abort the **INPUT** statement, press **ESCAPE**.

## Examples

```
Input Tim 10; Len 30; "CUSTOMER NAME >"A$
Input @10,23;"Press [RETURN]" T$
Input (-1,K) "Enter a single character "A$
Input "4 numbers w/ comma ? "A,B,C,D
```

## See also

**SYSTEM, READ**

# INTCLR

## Synopsis

Clear interrupt event branching.

## Syntax

**INTCLR**

## Parameters

None.

## Executable From Keyboard?

No.

## Remarks

**INTCLR** restores normal operation with respect to user interrupts. **[INTERRUPT]**, **SIGNAL 1**, and **SEND** no longer automatically interrupt the program and branch to a specific **INTSET** statement number.

## Examples

```
Intclr
```

## See also

**INTSET, SIGNAL, SEND**

# INTSET

## Synopsis

Enable branch to statement on interrupt events.

## Syntax

```
INTSET label: | stmt.no
```

## Parameters

*label*: is a user-defined name identifying a statement line.

*stmt.no* is a unique positive integer that identifies a statement line.

## Executable From Keyboard?

No.

## Remarks

**INTSET** sets the selected *label*: or *stmt.no* to receive control each time an interrupt character is pressed or a message is waiting to be received. The **[INTERRUPT]** action may be assigned to any character, but it is normally defined as **CTRL-C**. **INTCLR** removes the branching, and further interrupt requests or messages are ignored.

A program branch is defined to transfer execution to a pre-defined statement when either an 'interrupt' character is pressed or a message is transmitted to your port via the **SEND** or **SIGNAL** statements.

The interrupt handling routine can do any processing desired and return to the main program as if the branch never occurred. Secondary interrupts are inhibited until the program clears the initial interrupt. This is done using the **ERR(3)** function, which also yields the original interrupted statement number. Generally, an interrupt handling routine loops until all interrupts or messages are received. The main body of the program is resumed using the statement:

```
stmt.no Jump ERR(3)
```

or

```
stmt.no Jump ERR(3);ERR(7)
```

The latter form is required if multi-statement lines are used within the program.

The interrupt function should not use the **ERR(3)** function other than shown above unless it is re-entrant and stacks multiple return locations.

## Examples

```
Intset 1000 ! Branch on Signal, CTRL C
```

```
Intset USER ! Branch on Signal, CTRL C
```

## See also

**INTCLR, SEND, SIGNAL****JUMP****Synopsis**

Transfer control immediately to another location.

**Syntax**

**JUMP** *stmt.no* {; *sub.stmt*} {, *num.var*}

**Parameters**

*stmt.no* is a numeric expression whose integer value is a statement line number.

*sub.stmt* is a numeric expression that identifies a sub-statement in a statement.

*num.var* is a variable of numeric type that is set to the statement number following **JUMP**.

**Executable From Keyboard?**

No.

**Remarks**

The *stmt.no* is any *num.expr* which, after evaluation is truncated to an integer and used as the statement number to branch to. The optional *sub.stmt* is any *num.expr* which, after evaluation is truncated to an integer and used as the sub-statement on that line. **JUMP** performs an unconditional branch to the selected statement (and sub-statement). On multi-statement lines, sub-statements are numbered starting at 1.

If the optional *num.var* is supplied, it will be set to the statement number of line following **JUMP**. This is similar to the **GOSUB** statement, as a subsequent **JUMP** to this variable will essentially perform a **RETURN**. The *num.var* will be set to zero when the **JUMP** is the last statement of a program.

**JUMP** statements are in no way affected by the **RENUMB** command. Therefore, they are not an acceptable substitute for **GOTO** or **GOSUB** when a literal *stmt.no* can be used.

**JUMP** is best used in conjunction with system functions that supply statement numbers, retaining the program's ability to be renumbered.

The **JUMP** statement is illegal in a procedure.

**Examples**

```
Jump K*10
```

```
Jump Spc(10)
```

```
Jump ERR(1);ERR(4),J
```

**See also**

**ERR, ESCSET, ERRSET, INTSET, GOSUB, GOTO**

**KILL****Synopsis**

Delete file(s).

## Syntax

```
KILL filenames {AS driver-class | driver-name } {,filenames {AS driver-class | driver-name } }
...
```

## Parameters

*filenames* is a string literal or expression containing one or more space separated filenames.

*driver-class* specifies the driver-class.

*driver-name* specifies the driver-name.

## Executable From Keyboard?

Yes.

## Remarks

If an error occurs, the statement is aborted and any remaining filenames within the *str.lit* or *str.expr* are not deleted. Furthermore, other *filenames* are not processed.

The result of deleting a file that is currently in use or open is operating system dependent. On some operating systems, an error will be generated. On other operating systems, the effect is to remove the entry of the *filename* from the system directory preventing it from being opened again. When the last user closes the file, the system releases the disk space. Prior to closing, all types of access, including extending the file, is permitted.

## Examples

```
KILL "23/ABC 23/DEF"
```

```
KILL A$,B$,C$
```

## See also

# LET

## Synopsis

Assign values to variables.

## Syntax1

```
{LET} var.name = expr { ; var.name = expr } ...
```

## Syntax2

```
{LET} str.var = str.expr TO str.expr {:num.var}
```

## Syntax3

```
{LET} str.var = num.expr USING str.expr {,str.expr ...}
```

## Parameters

*var.name* is a variable name.

*expr* is a series of constants, variables, functions, and operators to define a desired computation.

*str.var* is a variable of string data type.

*str.expr* is an expression yielding a string value or a string variable.

*num.var* is a variable of numeric data type.

## Executable From Keyboard?

Yes.

## Remarks

The type of *expr* must match that of *var.name* except for the following cases:

if *var.name* is numeric, then *expr* must either be numeric or a string expression that begins with a number in character form.

if *var.name* is a string, then *expr* must either be a string, a number, or a date.

if *var.name* is a date, then *expr* must either be a date or a string expression that begins with a date in character form.

In each of the special cases, *expr* will be converted to the type of *var.name*.

If *var.name* is a structure variable, then *expr* must be a structure variable whose members match the types of the members of *var.name*.

The **LET** verb is optional, and is assumed when not entered. Although entry of the **LET** verb is optional, it is printed whenever the program is listed.

Multiple assignments may appear on a single line separated by semicolons.

```
Z=100;Q=1;N=0;A$="TXXX"
```

Numeric formatting is performed within a **LET** statement with the **USING** operator. This is functionally equivalent to the **EDIT** statement.

```
Let D$=X Using "##,###.##"
```

```
Let E$=X Using "##,###.##",Y,Z
```

In the above examples, X is formatted into the **USING** string. This string is then assigned to the *str.var*. If the *str.var* is not **DIM**ed as large as the **USING** string, the **USING** string is truncated. This will result in a loss of the corresponding right most digits of X.

Note that the **USING** operator is not part of the **LET** statement, but is instead a general purpose operator that can be used wherever a string expression is accepted and in any statement.

The **TO** operator allows assignment of string data to terminate upon encountering a given *str.expr*. The *str.expr* may be a single or multiple character string. The optional num.var returns the character position at which assignment stopped.

```
Let N$="ABCDEF%GHIJKL"
```

```
Let S$=N$ To "%":K
```

```
returns: S$="ABCDEF",K=7
```

If the optional *num.var* is used, only the first character of the second *str.expr* will be used to perform the search. This form of the **TO** operator is recognized only in the **LET** statement.

## Examples

```
Let V=1
```

```
Let T$=1/3
```

```
Let A=42;T=17;R7=91
```

```
Let B[7]=(A*T)+(R7/4) Using "#####"
```

```
Let A$="1234565";T=A$;B$=A$ To "45":T1
```

```
Let D#="January 2, 1996 11:00"
```

**See also****DEF STRUCT, COM****LIB****Synopsis**

Specify alternate directories to locate program files.

**Syntax**

**LIB** *str.expr* | *num.var*

**Parameters**

*str.expr* is an expression yielding a string value or a string variable which indicates a space-separated list of relative or absolute directory pathnames.

*num.var* is a variable of numeric data type which is set to a single directory number.

**Executable From Keyboard?**

No.

**Remarks**

A value of -1 may be used to clear a defined library logical unit.

The library unit is the first unit searched by **CALL** for a subprogram file, unless the subprogram filename itself specifies a full pathname.

**SPC 23** is used to determine the current library logical unit, however its return value is only valid when the library logical unit is numbered.

**Examples**

```
Lib -1
```

```
Lib "pgms menus"
```

**See also****CHAIN, OPTION CHAIN ALTERNATE DIRECTORIES, SWAP****LINE****Synopsis**

Draw a line on a display device.

**Syntax**

**LINE** {*chan.no*;} {*@x1,y1*;} **TO** *@x2,y2*; { **TO** *@x2,y2*; } ...

**Parameters**

*chan.no* identifies a valid channel number.

*x1,y1* are the column, row coordinates of the start of a line.

$x2,y2$  are the ending column, row coordinates of a line.

### Executable From Keyboard?

Yes.

### Remarks

Line drawing is a function of the window and printer drivers. If running on a character terminal, your terminal description file must contain a definition for the mnemonic **##LINETO**.

If  $@x1,y1$  is not specified, the current cursor position is assumed.

**TO** is a keyword which must be followed by the ending coordinate position of the line segment.

### Examples

```
Line @3,3; To @30,3;
```

```
Line @3,3; To @3,9; TO @30,9;
```

```
Line To @30,1;
```

### See Also

**BOX**

## LOOP

### Synopsis

End a DO loop block.

### Syntax

```
LOOP { WHILE bool.expr | UNTIL bool.expr }
```

### Parameters

None.

### Executable From Keyboard?

No.

### Remarks

The **WHILE** or **UNTIL** *bool.expr* provides the loop with a specific termination condition. **WHILE** provides for looping as long as the *bool.expr* remains true, whereas **UNTIL** provides for looping as long as the *bool.expr* remains false - that is until it becomes true.

The optional **WHILE** or **UNTIL** clause may be placed on the line containing the **LOOP** statement to ensure that at least one iteration is performed.

Upon execution of the **LOOP** statement, execution resumes at the statement following the corresponding **DO** if the *bool.expr* is true. If the *bool.expr* is false, execution resumes at the statement following the **LOOP**.

Each **LOOP** must have exactly one matching **DO** statement. The compiler ensures that all loops are properly matched. Although not recommended, branching from outside to inside a **DO** loop will not cause an error, rather the program will remain in the loop until it terminates. The **DO** statement itself need not be executed to commence looping.

### Examples

```
Do
```

```

done = 1
Print done
If done Exit Do

```

**Loop****See also****DO, DO UNTIL, DO WHILE, EXIT DO**

## MAP

**Synopsis**

Assign a logical index or an item number to an index or field name.

**Syntax**

**MAP** *chan.expr str.expr*

**Parameters**

*chan.expr* is driver-class dependent channel expression.

*str.expr* is an expression yielding a string value.

**Executable From Keyboard?**

Yes.

**Remarks**

Often it is necessary to work with a subset of fields within a database or provide for later changes in the field content or order within the file. The **MAP** statement allows a program to 'marry' a structure definition to the current file's data dictionary.

This kind of dynamic record access not only insulates the application from certain modifications to the file structure, but also could be used by individual programs to limit record accesses to only those fields which are directly used. Depending on the format of the underlying record data (which is subject to the rules of the actual file being driven; FoxPro, etc.), this may circumvent unnecessary data conversion and thereby boost performance.

**MAP** can also be used to define the logical index or directory number used within the application. This statement allows a program to be written using a hard-coded directory number, which is then logically mapped to the physical directory number within the file.

**Examples**

```

Map #2, 0, 0, -1; "CustNum"
Map #2, 0, 1, -1; "Name"
Map #2, 0, 2, -1; "YtdSales"
Map #2,1; "ByCustNum"      ! map ByCustNum key to index # 1

```

**See also****MAP RECORD**

## MAP RECORD

**Synopsis**

Assign an alternate item number mapping.

**Syntax**

**MAP RECORD** *chan.no* **AS** *struct.name*

**Parameters**

*chan.no* is a valid channel number.

*struct.name* is a structure tag name which was defined using **DEF STRUCT**.

**Executable From Keyboard?**

Yes.

**Remarks**

Often it is necessary to work with a subset of fields within a database or provide for later changes in the field content or order within the file. The **MAP RECORD** statement allows a program to 'marry' a structure definition to the current file's data dictionary.

**struct.name** is the name of a template **DEF STRUCT** structure definition which is to be aligned with the fieldnames of the database, or named index within the database. *struct.name* members must have **ITEM** fieldname or dictionary name definitions.

**MAP RECORD** defines an alternate item number mapping at run-time. This statement allows a custom (sub-) record schema for record access, but does so dynamically by the item's fieldname.

The fieldnames given within the Customer structure are used to align each member to its current item number within the file. For example, if the field "Addr", which is item 1 in the structure, is currently item 4 in the physical record, a **MAP RECORD** would cause the driver to perform the necessary item-number translation so that any further access to item 1 will actually access item 4.

This kind of dynamic record access not only insulates the application from certain modifications to the file structure, but also could be used by individual programs to limit record accesses to only those fields which are directly used. Depending on the format of the underlying record data (which is subject to the rules of the actual file being driven; FoxPro, etc.), this may circumvent unnecessary data conversion and thereby boost performance.

**Examples**

Map Record #2 As CUSTREC

**See also**

**MAP**

**MAT =****Synopsis**

Copy an entire matrix.

**Syntax**

**MAT** *destination.var.mat* = *source.var.mat*

**Parameters**

*destination.var.mat* is any destination numeric matrix variable.

*source.var.mat* is any source numeric matrix variable.

### Executable From Keyboard?

Yes.

### Remarks

The *destination.var.mat* must be at least as large as the *source.var.mat*. In the following example, matrix A is dimensioned as [5,5] and matrix B as [6,6]:

Mat B=A            is acceptable.

Mat A=B            Is illegal since A is not large enough to contain all of the elements in B.

The copy is performed element by element. An error or integer truncation can occur if the precisions are not compatible. Row and column zero are not copied. **MAT =** cannot be used to copy single element arrays.

### Examples

Mat T=D0

Mat T[4,4] = D9

Mat T[5]=G

### See also

**DIM, FOR, NEXT**

## MAT +

### Synopsis

Add elements from two matrices.

### Syntax

**MAT** *destination.var.mat* = *source.var.mat1* + *source.var.mat2*

### Parameters

*destination.var.mat* is any destination numeric matrix variable.

*source.var.mat1* is any source numeric matrix variable.

*source.var.mat2* is any source numeric matrix variable.

### Executable From Keyboard?

Yes.

### Remarks

The two matrices being added must be exactly the same dimensions (rows and columns). The *destination.var.mat*, if not already defined, is dimensioned at the current default precision for the same number of rows and columns as the *source.var.mat*. An error or integer truncation can occur if the precisions are not compatible. Row and column zero are not added.

The same *matrix* variable may appear on both sides of the equation.

$$A[X, Y] = A[X, Y] + B[X, Y]$$

The sum, matrix D, of matrix A and matrix B is:

$$D[X, Y] = A[X, Y] + B[X, Y]$$

for each matrix element.

### Examples

```
Mat T=D0+A9
```

```
Mat D0=D0+J
```

### See also

## MAT \*

### Synopsis

Multiply elements of two matrices.

### Syntax

**MAT** *destination.var.mat* = [ *source.var.mat1* | (*num.lit*) ] \* *source.var.mat2*

### Parameters

*destination.var.mat.* is any destination numeric matrix variable.

*source.var.mat1* is any source numeric matrix variable.

*num.lit* is a numeric literal.

*source.var.mat2* is any source numeric matrix variable.

### Executable From Keyboard?

Yes.

### Remarks

**MAT \*** performs a multiplication, establishing a new matrix equal to the product of two matrices. Scalar multiplication allows each element of a matrix to be multiplied by a constant.

Following the rules of matrix multiplication, if we multiply matrix A dimensioned [X,Y] by matrix B dimensioned [R,S], then the resulting matrix will be dimensioned [X,S]. An error or integer truncation can occur if the two precisions are not compatible. Row and column zero elements are not multiplied.

The same matrix variable may not appear on both sides of the equation.

Scalar multiplication causes each element of the given matrix to be multiplied by the value of the *num.lit*. The *num.lit* must be in parentheses, and immediately follow the equal sign (=).

### Examples

```
Mat D=A*B
```

```
Mat Q=X*X
```

```
Mat C=(5)*A
```

### See also

## MAT CON

### Synopsis

Create a constant matrix.

### Syntax

**MAT** *destination.var.mat* = **CON** { “[*num.expr1*{, *num.expr2* }”] }

### Parameters

*destination.var.mat* is any destination numeric matrix variable.

*num.expr1* is a numeric expression yielding a dimension.

**num.expr2** is a numeric expression yielding a dimension.

### Executable From Keyboard?

Yes.

### Remarks

Each element of the *destination.var.mat* is set to the constant value one. Row and column zero are not set.

The optional *num.expr1* and *num.expr2* are evaluated, truncated to integer and used to select a new working size. The total number of elements in the new size cannot exceed that of the old. A single element *array* can be converted to a *matrix* or vice versa as long as the total number of elements does not exceed the original **DIM**ensioned size. For example, a [4,4] matrix has 25 actual elements and could be re-declared as **CON**[25].

A constant other than one can be accomplished using a combination of the **CON** function and Scalar multiplication:

```
Mat A=CON \ Mat B=(5)*A \!Fill B with 5's.
```

Any array created by a **MAT** statement with a single dimensions assumes a second dimension of one. For example, Mat C= ZER[15] and Mat C = ZER[15,1] are equivalent.

### Examples

```
Mat A=CON
```

```
Mat D0=CON[ 7 ,X/2 ]
```

### See also

## MAT IDN

### Synopsis

Create an identity matrix.

### Syntax

**MAT** *destination.var.mat* = **IDN** { “[*num.expr1* {, *num.expr2* }”] }

### Parameters

*destination.var.mat* is any destination numeric matrix variable.

*num.expr1* is a numeric expression yielding a dimension.

*num.expr2* is a numeric expression yielding a dimension.

### Executable From Keyboard?

Yes.

## Remarks

The matrix function **IDN** establishes an identity matrix of all zeroes with a diagonal of ones.

Any matrix multiplied by an identity matrix of the same size results in the original matrix. For example: If matrix A is dimensioned [3,3] and matrix B is an identity matrix also dimensioned [3,3], the result of: Mat C=A\*B produces matrix C equal to A. Row and column zero are not affected by **IDN**.

The optional *num.expr1* and *num.expr2* are evaluated, truncated to integer and used to select a new working size for the *array*. The total number of elements in the new size cannot exceed that of the old. A single element *array* can be converted to a *matrix* or vice versa as long as the total number of elements does not exceed the original **DIM**ensioned size. For example, a [4,4] matrix has 24 actual elements and could be re-declared as IDN[25]. An identity *array* is an array of all zeros.

Any array created by a **MAT** statement with a single dimensions assumes a second dimension of one. For example, Mat C= ZER[15] and Mat C = ZER[15,1] are equivalent.

## Examples

```
Mat Q=IDN
```

```
Mat T=IDN[4,4]
```

```
Mat A8=IDN[X,Y]
```

## See also

**DIM**

# MAT INPUT

## Synopsis

Assign keyboard/file input to a matrix.

## Syntax

```
MAT INPUT {chan.expr} var.list
```

## Parameters

*chan.expr* is driver-class dependent channel expression.

*var.list* is a list of comma separated numeric matrix variables.

## Executable From Keyboard?

Yes.

## Remarks

**MAT INPUT** is used to assign values to an entire matrix. The values are accepted from either keyboard (operator) input, or through a channel (file or device).

Execution of a **MAT INPUT** statement pauses the program after output of a ? to your terminal. The program is then suspended and data input is accepted. The user would enter all matrix items, separating each item with either a comma , or [ENTER] (return). **MAT INPUT** does not complete until all elements have been accepted.

The *array* elements are assigned by rows, starting with [1,1] thru [1,n], then continuing with [2,1] thru [2,n], etc. Row and column zero are not assigned. For example, a 4 by 4 matrix might be entered as:

```

17,42,87,12 <-
18,14,26,14 <-
15,0,18,29 <-
34,29,86,69 <-

```

Using **MAT INPUT** from a *channel* is similar to terminal **MAT INPUT**, except the data is read from the channel and must include row and column zero elements. The data must be separated by either commas or **[EOL]** (return), and cannot be in the format generated by a **MAT PRINT #**.

Any array created by a **MAT** statement with a single dimensions assumes a second dimension of one. For example, Mat C= ZER[15] and Mat C = ZER[15,1] are equivalent.

### Example

```

Mat Input T
Mat Input A,B[4,10],C
Mat Input #3;X
Mat Input #2,R,20;E1,E2

```

### See also

**INPUT, MAT PRINT**

## MAT INV

### Synopsis

Invert a matrix.

### Syntax

**MAT destination.var.mat = INV(source.var.mat)**

### Parameters

*destination.var.mat* is any destination numeric matrix variable.

*source.var.mat* is any source numeric matrix variable.

### Executable From Keyboard?

Yes.

### Remarks

The matrix function **INV** establishes one square matrix as the inverse of another.

Only square matrices (number of rows = number of columns) may be inverted. Both matrices must also be the same precision and dimension. Row and column zero are not affected by **INV**.

The **DET** function supplies the determinant of the last matrix inverted by your program, e.g. if two matrices are inverted before the **DET** function is used, the determinant returned will be from the second inversion.

### Examples

```

Mat C=INV(A)
Mat R7=INV

```

### See also

**DET, DIM****MAT PRINT****Synopsis**

Print contents of matrix(*ces*).

**Syntax**

**MAT PRINT** {*chan.expr* } *var.mat.list* { , | ; }

**Parameters**

*chan.expr* is a driver-class dependent channel expression.

*var.mat* is a list of comma or semicolon separated numeric matrix variables.

**Executable From Keyboard?**

Yes.

**Remarks**

Each *var.mat* is printed in character form without subscripts. Each variable may be followed by either a comma (,) or a semicolon (;). A comma will cause the matrix variable preceding it to be spaced using comma fields. These are generally 15 characters long. A semicolon will cause minimal spacing between elements. Elements are normally preceded by a space or "-", indicating negative or positive, and will be followed by one space. When all items in a matrix row have been output, two blank lines are output to produce double spacing between rows.

Row and column zero elements are only printed for **MAT PRINT** when the data is directed through a *channel*.

If a *channel* is specified to **MAT PRINT**, output is attempted to that channel. If the selected channel is not open, output is sent to the terminal.

**Examples**

```
Mat Print A
Mat Print I,J
Mat Print X;Y;Z;
Mat Print #3,T;H1,S1
```

**See also****MAT RDLOCK****Synopsis**

Read an array, matrix or string with locking.

**Syntax**

**MAT RDLOCK** *chan.expr var.list*

**Parameters**

*chan.expr* is a driver-class dependent channel expression.

*var.list* is a list of comma separated variables of any dL4 data types.

### Executable From Keyboard?

Yes.

### Remarks

**MAT RDLOCK** transfers data into any dL4 data type. The operation is similar to a **READ** statement, except that an entire *array* or *matrix* is transferred; including row and column zero elements. If the specified *var* is a string, its entire specified length is transferred including zero-byte terminators.

If the variable in the list is a simple *num.var*, the transfer size is controlled by the **DIMensioned** size and precision.

If the variable in the list is a *str.var*, its size may be controlled by subscripts. All characters are transferred including zero-bytes if support by the file type and driver (refer to the [dL4 Files and Devices](#) reference manual).

**MAT RDLOCK** transfers data and unconditionally locks the record.. The data record remains locked until a non-locking operation is performed by that same program to the same channel. While a record is locked, other users will be unable to access the record.

**MAT RDLOCK** is identical to **MAT READ** omitting the trailing semicolon.

See the **MAT READ** statement for details on the transfer of data to different types of files.

### Examples

```
Mat Rdllock #3,R1,100;A
```

```
Mat Rdllock #C,R;A$
```

### See also

**MAT READ**

## MAT READ

### Synopsis

Read a matrix from DATA or a channel.

### Syntax1

```
MAT READ chan.expr var.list { ; }
```

### Syntax2

```
MAT READ var.mat.list
```

### Parameters

*chan.expr* is a driver-class dependent channel expression.

*var.list* is a list of comma separated variables of any dL4 data types.

";" unlocks the record after a successful **MAT READ**.

### Executable From Keyboard?

Yes.

### Remarks

**Syntax 1:**

**MAT READ** transfers data into any dL4 data type. The operation is similar to a **READ** statement, except that an entire *array* or *matrix* is transferred; including row and column zero elements. If the specified *var* is a string, its entire specified length is transferred including zero-byte terminators.

If the variable in the list is a simple *num.var*, the transfer size is controlled by the **DIM**ensioned size and precision.

If the variable in the list is a *str.var*, its size may be controlled by subscripts. All characters are transferred including zero-bytes if support by the file type and driver (refer to the [dL4 Files and Devices](#) reference manual).

The optional semicolon (;) terminator eliminates the automatic record-lock applied to the supplied *record* in the *chan.expr*. Applications may also utilize **MAT RDLOCK** for operations with locking transfers.

**Syntax 2:**

**MAT READ** attempts to transfer data into each dL4 data type listed in the statement. Transfer of each element terminates at a comma (,) or at the end of the **DATA** statement. The format of the data is left to the user. Attempting to read string data into a numeric variable produces the error **DATA** of wrong type (numeric/string).

**MAT READ** transfers data sequentially from **DATA** statements until the entire matrix has been assigned. Row and column zero are not read.

See the **READ** and **DATA** statements for other rules governing reading from **DATA** statements.

**Examples**

```
Mat Read #3,R1,100;A,B$,C[12]
```

```
Mat Read #C,R;A$
```

```
Mat Read A[2,2], B$
```

```
Mat Read B$, J
```

**See also**

**READ, DATA, MAT WRITE, READ**

**MAT TRN****Synopsis**

Transpose a matrix.

**Syntax**

**MAT** *destination.var.mat* = **TRN**( *source.var.mat* )

**Parameters**

*destination.var.mat* is any destination numeric matrix variable.

*source.var.mat* is any source numeric matrix variable name.

**Executable From Keyboard?**

Yes.

**Remarks**

The matrix function **TRN** is used to establish one matrix as the transposition of another.

Transposition causes each element [X,Y] of the original matrix to be moved to element [Y,X] of the transposed matrix. Note that this also causes the dimension of the transposed matrix to be the reverse of the original. For example:

| Original matrix [3,4] |    |    |    | Transposed matrix [4,3] |   |    |
|-----------------------|----|----|----|-------------------------|---|----|
| 1                     | 2  | 3  | 4  | 1                       | 5 | 9  |
| 5                     | 6  | 7  | 8  | 2                       | 6 | 10 |
| 9                     | 10 | 11 | 12 | 3                       | 7 | 11 |
|                       |    |    |    | 4                       | 8 | 12 |

An error or integer truncation can occur if the two matrix precisions are not compatible. Row and column zero are not affected by **TRN**.

Any array created by a **MAT** statement with a single dimensions assumes a second dimension of one. For example, Mat C= ZER[15] and Mat C = ZER[15,1] are equivalent.

### Examples

```
Mat C=TRN(A)
```

```
Mat R7=TRN
```

### See also

#### DIM

## MAT WRITE

### Synopsis

Write a variable to a channel.

### Syntax

```
MAT WRITE chan.expr var.list { ; }
```

### Parameters

*chan.expr* is a driver-class dependent channel expression.

*var.list* is a list of comma separated variables of any dL4 data types.

";" unlocks the record after a successful **MAT WRITE**.

### Executable From Keyboard?

Yes.

### Remarks

**MAT WRITE** transfers data from any dL4 data type to the file opened on the supplied *chan.expr*. The operation is similar to a **WRITE** statement, except that an entire *array* or *matrix* is transferred; including row and column zero elements. If the specified var is a string, its entire specified length is transferred including zero-byte

terminators.

If the variable in the list is a simple *num.var*, the transfer size is controlled by the **DIM**ensioned size

and precision.

If the variable in the list is a *str.var*, its size may be controlled by subscripts. All characters are transferred including zero-bytes if support by the file type and driver (refer to the [dL4 Files and Devices](#) reference manual).

The optional semicolon (;) terminator eliminates the automatic record-lock applied to the supplied *record* in the *chan.expr*. Applications may also utilize **MAT WRLOCK** for operations with locking transfers.

### Examples

```
Mat Write #3,R1,100;A,B$,C[12]
```

```
Mat Write #C,R;A$
```

### See also

**MAT READ, WRITE**

## MAT WRLOCK

### Synopsis

Write a variable to a channel with locking.

### Syntax

**MAT WRLOCK** *chan.expr var.list*

### Parameters

*chan.expr* is a driver-class dependent channel expression.

*var.list* is a list of comma separated variables of any dL4 data types.

### Executable From Keyboard?

Yes.

### Remarks

**MAT WRLOCK** transfers data from any dL4 data type to the file opened on the supplied *chan.expr*. The operation is similar to a **WRITE** statement, except that an entire *array* or *matrix* is transferred; including row and column zero elements. If the specified *var* is a string, its entire specified length is transferred including zero-byte terminators.

If the variable in the list is a simple *num.var*, the transfer size is controlled by the **DIMENSIONED** size and precision.

If the variable in the list is a *str.var*, its size may be controlled by subscripts. All characters are transferred including zero-bytes if support by the file type and driver (refer to the [dL4 Files and Devices](#) reference manual).

**MAT WRLOCK** transfers data and unconditionally locks the record. The data record remains locked until a non-locking operation is performed by that same program to the same channel. While a record is locked, other users will be unable to access the record.

See the **MAT WRITE** statement for details on the transfer of data.

### Examples

```
Mat Wrllock #3,R1,100;A
```

```
Mat Wrllock #C,R;A$
```

### See also

**MAT READ, WRITE**

## MAT ZER

### Synopsis

Zero an entire matrix.

### Syntax

```
MAT var.mat = ZER { "[" num.expr1 { , num.expr2 } "]" }
```

### Parameters

*var.mat* is any numeric array or matrix variable.

*num.expr1* is a numeric expression yielding a dimension.

*num.expr2* is a numeric expression yielding a dimension.

### Executable From Keyboard?

Yes.

### Remarks

The matrix function **ZER** allows each element of a matrix to be set to zero. Row and column zero are not set. To set the elements of row and column zero to a zero use the **CLEAR** statement.

The optional *num.expr1* and *num.expr2* are evaluated, truncated to integer and used to select a new working size for the *array*. The total number of elements in the new size cannot exceed that of the old. A single element *array* can be converted to a *matrix* or vice versa as long as the total number of elements does not exceed the original **DIM**ensioned size. For example, a [4,4] matrix has 25 actual elements and could be re-declared as **ZER[24]**.

Any array created by a **MAT** statement with a single dimensions assumes a second dimension of one. For example, Mat C= ZER[15] and Mat C = ZER[15,1] are equivalent.

### Examples

```
Mat C=ZER
```

```
Mat R7=ZER[4,4]
```

### See also

**CLEAR**

## MEMBER

### Synopsis

Define a member associated with a specific structure.

### Syntax1

```
MEMBER { %prec | prec% , } var.list { , { %prec | prec% , } var.list } ...
```

### Syntax2

**MEMBER** {*%prec* | *prec%* ,} *var.name* [: **ITEM** *id*] { : **DECIMALS** *digits* } { :**RAW** }

### Syntax3

**MEMBER** {*%prec* | *prec%* ,} *var.name* [: **KEY** *id option.list*] { : **DECIMALS** *digits*}

### Parameters

*prec* indicates the precision number defined for the variable.

*var.list* is a list of comma separated variable names of any dL4 data types.

*var.name* is the name of a variable.

*id* is a string or a numeric literal identifying a fieldname or an item number.

*digits* is a numeric literal identifying the number of decimal digits.

*option.list* is a list of **UPPERCASE**, **ASCENDING**, **DESCENDING**, **DUPLICATES**, **UNIQUE**, **VARLEN**, and/or **PACKED** key options, each preceded by a plus sign ("+").

### Executable From Keyboard?

No.

### Remarks

**MEMBER** *var.name* is any legal variable name, or precision declaration in the form: *%prec* or *prec%*. *var.name* may be any dL4 data type. The syntax and function of **MEMBER** statements are nearly identical to that of **DIM**.

A structure definition itself may contain one or more structures, arrays, or arrays of structures. To define a structure which includes a structure, a **MEMBER** is expressed as follows:

```
Member var.name. { [expr {, ... }]} As structname
```

*var.name.* is the name within the structure whose members are defined by the structure definition *structname*. *structname* must be an existing *structname* which has been previously defined.

The names of structure members are distinct from any other names outside the structure; e.g. Data.Q\$ is distinct from Q\$ which is distinct from Data1.T.Q\$.

The members of a structure are physically contiguous in memory, and are ordered in memory as defined by **DEF STRUCT**. Individual structure members cannot be re-dimensioned.

The order in which members of a structure are declared is important because this determines the order in which values are read from a **DATA** statement, or transferred to/from a file, etc.

The **RAW** option enables special file access behavior similar to **OPTION FILE ACCESS RAW** but applied only to the specified structure member when used in an **ADD RECORD**, **READ RECORD**, or **WRITE RECORD** statement.

### Examples

```
Def Struct StatMem
    Member CustName$. As FullName
    Member %4, Income
    Member City$[40]
End Def
```

### See also

**OPTION FILE ACCESS RAW**

# MODIFY

## Synopsis

Change filename or a file's attributes.

## Syntax

**MODIFY** *str.expr* {**AS** *driver-class* | *driver-name* }

## Parameters

**str.expr** is a string expression consisting of an original *file.spec.str*, followed by new file attributes or a new filename.

*driver-class* specifies the driver-class.

*driver-name* specifies the driver-name.

## Executable From Keyboard?

Yes.

## Remarks

The original *file.spec.str* specifies the file to be changed. The new filename, if included, selects a new name or location for the original file.

If the file consists of two or more subfiles, each file will be modified. For example, an Index Contiguous file might consist of a data file and an index file. All these files would be copied to the respective destination filename.

If the *source filename* contains a *lu* or *directory* specifier, these must also precede the *destination filename* or the *source filename* is relocated to the current working directory.

Refer to the [dL4 Files and Devices](#) reference manual for more information on specific file types.

## Examples

```
Modify "2/FILE 23/OLDFILE"! Move the file
```

```
Modify "PAYROLL <77>"
```

```
A$= "JUNK" \ Modify A$ + " <E666>"
```

## See also

# MOVE

## Synopsis

Move the components of a window.

## Syntax

**MOVE** {*chan.expr*} @*x,y*;

## Parameters

*chan.expr* is a driver-class dependent channel expression.

*x,y* are the destination column, row coordinates for the window components.

## Executable From Keyboard?

Yes.

### Remarks

The @*x,y* parameter corresponds to the column, row coordinates of the upper left corner of the window.

Depending on the driver, it is possible to move the window on the screen or control which part of the window is displayed. Refer to the [DL4 Files and Devices](#) reference manual for more information about windows.

### Examples

```
Move #1;@I,I;
```

### See also

## NEXT

### Synopsis

Iterate a FOR/NEXT program loop.

### Syntax

```
NEXT num.var
```

### Parameters

*num.var* is a variable of numeric data type.

### Executable From Keyboard?

No.

### Remarks

The **NEXT** statement must have been preceded by execution of a **FOR** statement defining the parameters of the loop. Nested **FOR/NEXT** loops are paired based on the *num.var* used as the *index* variable.

Upon execution of the **NEXT**, the loop's *step* value is added to the *index*. If the new *index* exceeds the loop's *final* value, normal program execution resumes at the statement following the **NEXT**; otherwise, the *index* value is updated by the step and execution reverts back to the statement following the associated **FOR**. If a step was not specified on the associated FOR statement, it is assumed to be one.

When a loop terminates, the index variable contains the first value not used within the loop.

### Examples

```
Next I
```

### See also

**FOR, WEND, WHILE**

## ON

## Synopsis

Perform conditional branch on value of expression.

## Syntax

**ON** *num.expr* [**GOSUB** | **GOTO**] *label:* | *stmt.no*

## Parameters

*label:* is a user-defined name identifying a statement line.

*stmt.no* is a unique positive integer that identifies a statement line.

## Executable From Keyboard?

No.

## Remarks

The *num.expr* is any numeric expression which, after evaluation is truncated to an integer *n*. The program will then branch to the *n*th *label:* or *stmt.no* in the given list. If no *label:* or *stmt.no* corresponds to *n*, then execution continues with the statement following the **ON**.

**GOTO** and **GOSUB** work precisely as their singular counterparts. Branching will be to the first sub-statement of the statement number given, and the statement must exist.

## Examples

```
On Q Goto 200,300,400,500,600
```

```
On Q Goto two, three, four, five
```

```
On (Sgn(A)+2) Goto 300,450,1000 ! Neg, Zero, Pos
```

```
On (A/100) Gosub 600,750,840,950
```

## See also

**GOTO, GOSUB**

# OPEN

## Synopsis

Open an existing file.

## Syntax1

**OPEN** *chan.no, file.spec.str* {**AS** *driver-class* | *driver-name* } {, {*chan.no*,} *file.spec.str* {**AS** *driver-class* | *driver-name*}} ...

## Syntax2

**OPEN** *chan.no, file.spec.items* **AS** *driver-class* | *driver-name* {, {*chan.no*,} *file.spec.items* **AS** *driver-class* | *driver-name*} ...

## Parameters

*chan.no* identifies a valid channel number, which the program uses for subsequent references to the file.

*file.spec.str*, which is described in detail in Chapter 9 of this guide, identifies a valid dL4 file specification used to open a file.

*driver-class* specifies the driver-class, instead of using a default driver-class derived from the

`file.spec`.

*driver-name* specifies the driver-name, instead of using a default driver-class derived from the `file.spec`.

*file.spec.items*, which is described in detail in Chapter 9 of this guide, identifies a valid dL4 file specification used to open a file.

### Executable from Keyboard?

Yes.

### Remarks

The **OPEN** statement links a selected file or device to the specified *channel*. The *file* must already exist on the system or an error is generated.

Multiple *str.expr*'s may be specified to open several files on successive channel numbers. Any new *channel* number (*channel*) in the filename list will cause assignment of channels to continue from that number.

In applications, if the specified *channel* is already in use, a **CLOSE** statement must be performed prior to an **OPEN**.

Most files to which a user has access may be opened. The same file may be simultaneously opened by other users, and may be opened on more than one channel. If a file is already opened for exclusive access via **EOPEN** by another process, an error is generated.

**OPEN** will link the selected file for read/write access and update each file's last access date.

A file may not be **OPEN** if it, or its directory does not have read permission for the user requesting access. If the file is read-only to the user, an implied **ROPEN** is performed and only read operations are allowed.

If a *file.spec.str* begins with a single \$ character, the *filename* will be opened as an output pipe and the rest of the *file.spec.str* will be passed to the operating system as parameters to the pipe. If a *file.spec.str* begins with a "\$\$", the *filename* will be opened as an input pipe and the rest of the *file.spec.str* will be passed to the operating system as parameters to the pipe. Refer to the [dL4 Files and Devices](#) reference manual for a description of the pipe driver.

### Examples

```
Open #1, "12/DATAFILE", "FILE2", #4, "/usr/path/AR.CHECK"
```

```
Open #3, "$LPT", L$+A$ !EXPRESSION IS LU+FILENAME
```

```
Open #D, ""
```

### See also

**BUILD, CLOSE, EOPEN, ROPEN, WOPEN**

## OPTION

### Synopsis

Specify runtime option(s) for the current program.

### Syntax

```
OPTION { DEFAULT } opt.spec setting {, opt.spec setting } ...
```

### Parameters

*opt.spec* is a runtime option specifier.

*setting* is a runtime option parameter.

## Executable From Keyboard?

No.

## Remarks

The **OPTION** statement is used to specify various runtime options for the current program unit. Each of the options shown below are processed at compile-time and may be set once in each program unit, applying to the whole unit. An **OPTION DEFAULT** statement sets runtime options for all program units within a program file (it does not set options for libraries used by the program).

Unlike global environment variables, **OPTION** settings follow a program from system to system and are preserved in all forms of the program.

### Default

OPTION ARITHMETIC DECIMAL

OPTION DATE FORMAT STANDARD

OPTION COLLATE STANDARD

OPTION ANGLE RADIANS

OPTION BASE YEAR 1988

OPTION FOR NESTING 8

OPTION GOSUB NESTING 8

OPTION TRY NESTING 8

OPTION COMMA SPACING 15

OPTION USING DECIMAL IS PERIOD

OPTION FILE ACCESS STANDARD

OPTION FILE UNIT IS WORDS

OPTION DISPLAY AUTO LF ON

OPTION CHAIN FAILURE IS RETURNED

OPTION CLOSE FAILURE IS ERROR

OPTION IF BY LINES

OPTION INPUT TIMEOUT SIGNAL ON

OPTION ZERO DIVIDED BY ZERO IS ERROR

OPTION STRINGS STANDARD

### Alternatives

OPTION ARITHMETIC IRIS DECIMAL

OPTION ARITHMETIC ICE BINARY

OPTION ARITHMETIC IEEE DECIMAL

OPTION ARITHMETIC EXTENDED IEEE

OPTION ARITHMETIC NATIVE

OPTION ARITHMETIC BITS DECIMAL

OPTION DATE FORMAT NATIVE

OPTION COLLATE NATIVE

OPTION ANGLE DEGREES

OPTION BASE YEAR numconst

OPTION FOR NESTING numconst

OPTION GOSUB NESTING numconst

OPTION TRY NESTING numconst

OPTION COMMA SPACING numconst

OPTION USING DECIMAL IS COMMA

OPTION FILE ACCESS RAW

OPTION FILE UNIT IS BYTES

OPTION DISPLAY AUTO LF OFF

OPTION CHAIN FAILURE IS ERROR

OPTION CLOSE FAILURE IS IGNORED

OPTION IF BY STATEMENTS

OPTION INPUT TIMEOUT SIGNAL OFF

OPTION ZERO DIVIDED BY ZERO IS LEGAL

OPTION STRINGS RAW

OPTION STRINGS HAGEN

|                                       |  |
|---------------------------------------|--|
| OPTION STRING SUBSCRIPTS STANDARD     | OPTION STRING SUBSCRIPTS IRIS              |
| OPTION STRING REDIM IS ERROR          | OPTION STRING REDIM IS LEGAL               |
| OPTION OPEN AUTO CLOSE OFF            | OPTION OPEN AUTO CLOSE ON                  |
| OPTION RETURN BY STATEMENTS           | OPTION RETURN BY LINES                     |
| OPTION NUMERIC FORMAT STANDARD        | OPTION NUMERIC FORMAT NATIVE               |
| OPTION INPUT BUFFER 256               | OPTION INPUT BUFFER <i>numconst</i>        |
| OPTION CHAIN ALTERNATE DIRECTORIES ON | OPTION CHAIN ALTERNATE DIRECTORIES OFF     |
| OPTION ARGUMENT CHECKING STANDARD     | OPTION ARGUMENT CHECKING IS WEAK           |
| OPTION DIALECT STANDARD               | OPTION DIALECT IRIS                        |
|                                       | OPTION DIALECT IRIS1                       |
|                                       | OPTION DIALECT BITS                        |
|                                       | OPTION DIALECT BITS1                       |
|                                       | OPTION DIALECT IMS                         |
|                                       | OPTION DIALECT IMS1 (Release 9.1)          |
| OPTION AUTO DIM ON                    | OPTION AUTO DIM OFF                        |
| OPTION FLUSH AFTER STATEMENT OFF      | OPTION FLUSH AFTER STATEMENT ON            |
| OPTION RECORD LOCK TIMEOUT -1         | OPTION RECORD LOCK TIMEOUT <i>numconst</i> |
| OPTION PROGRAM TAG ""                 | OPTION PROGRAM TAG <i>strconst</i>         |
| OPTION PROGRAM FILE STANDARD          | OPTION PROGRAM FILE IS RUN ONLY            |
|                                       | OPTION PROGRAM FILE IS PROTECTED           |
| OPTION GLOBAL COM OFF                 | OPTION GLOBAL COM ON                       |
| OPTION CALL DL4ERROR OFF              | OPTION CALL DL4ERROR ON                    |

The **OPTION ARITHMETIC EXTENDED IEEE** is identical to **OPTION ARITHMETIC IEEE DECIMAL** except that it maps 1% variables to 16-bit signed binary integers and 2% variables to 32-bit signed binary integers.

The **OPTION USING DECIMAL [IS PERIOD | IS COMMA]** only controls the meaning of period (".") and comma (",") in USING mask strings, not which character is output. The output character is controlled by **OPTION NUMERIC FORMAT [STANDARD | NATIVE]** and the operating system locale setting.

The **OPTION INPUT BUFFER *numconst*** specifies the size in characters of the input buffer used by the **INPUT** and **MAT INPUT** statements.

The **OPTION ZERO DIVIDED BY ZERO IS [ ERROR | LEGAL ]** controls whether dividing zero by zero is an arithmetic error.

The **OPTION STRING SUBSCRIPTS [STANDARD | IRIS]** controls the handling of the subscript if it evaluates to zero. String subscript values of zero are not normalized by default (**STANDARD**). Zero string subscripts are normalized when **OPTION STRING SUBSCRIPTS IRIS** is used, such that a starting subscript of 0 becomes 1, with an ending subscript of 0 being treated as if no ending subscript were given.

The **OPTION STRING REDIM IS [ERROR | LEGAL]** controls whether a string variable can be redimensioned without first **FREE**ing the variable. By default, redimensioning a string variable

to a different size generates an error.

The **OPTION CHAIN ALTERNATE DIRECTORIES [ON | OFF]** controls whether the **CHAIN** and **SPAWN** statements use a search path to locate programs. By default (**ON**) the **Lib dirname** of the program unit is searched first. The directory of the calling program is searched next. Finally, the users current working directory is searched. If disabled (**OFF**), no search path is used and the program file is located just as in the **OPEN** statement.

The **OPTION ARGUMENT CHECKING [STANDARD / IS WEAK]** controls whether empty brackets ("[]") are required in order to pass array variables as arguments to subprograms (Call by Filename). Normally, empty brackets are required. This option can only be used in an **OPTION DEFAULT** statement.

The **OPTION DATE FORMAT [STANDARD | NATIVE]** controls the date input/output formats. **STANDARD** specifies the USA format of MM/DD/YY and **NATIVE** specifies the format as determined by the system locale setting.

The **OPTION AUTO DIM [ON | OFF]** enables or disables auto-dimensioning of variables.

The **OPTION FLUSH AFTER STATEMENT [OFF | ON]** enables a flushing of the record buffer at the end of each write statement for those file drivers that support a flush record without unlock operation.

The **OPTION RECORD LOCK TIMEOUT *numconst*** sets the default record lock timeout period in tenth seconds for I/O statements that do not specify a timeout period. This option only effects I/O to disk file and database drivers. The value of *numconst* must be between -1 (wait forever) and 36000 inclusive.

The **OPTION PROGRAM TAG *strconst*** places an ASCII string constant in the program file for use by external utilities. Under Unix, this option can be used to place a revision string in the program file for use with standard Unix program utilities.

The **OPTION DIALECT [ STANDARD | IRIS | IRIS1 | BITS | BITS1 | IMS]** sets multiple options. The default option settings should serve best for most IRIS programs. The statement **OPTION DIALECT IRIS** is equivalent to **OPTION STRING SUBSCRIPTS IRIS**. The statement **OPTION DIALECT IRIS1** adds the additional option **OPTION ZERO DIVIDED BY ZERO IS LEGAL** and allows intrinsic **CALLs** to return results into subscripted string arguments.

**BITS** users should add the following lines to each program:

```
OPTION DIALECT BITS
```

This is equivalent to adding the lines:

```
OPTION FILE ACCESS RAW,FILE UNIT IS BYTES,DISPLAY AUTO LF OFF
OPTION CHAIN FAILURE IS ERROR,CLOSE FAILURE IS IGNORED
OPTION IF BY STATEMENTS,INPUT TIMEOUT SIGNAL OFF,STRINGS RAW
OPTION OPEN AUTO CLOSE ON,RETURN BY LINES
```

For further **BITS** compatibility, the line

```
OPTION DIALECT BITS1
```

is equivalent to **OPTION DIALECT BITS**, but also enables **BITS** style **FOR/NEXT** behavior, **BITS USING** mask features, returning results to intrinsic **CALL** arguments that are subscripted strings, and an initial precision of 4%.

For **IMS** compatibility, the line

```
OPTION DIALECT IMS
```

is equivalent to **OPTION DIALECT IRIS1** with some minor changes to **USING** mask behavior.

#### **OPTION DIALECT IMS1** (Release 9.1)

is equivalent to **OPTION DIALECT IMS** followed by **OPTION GLOBAL COM ON** and **OPTION CALL DL4ERROR ON**

#### **OPTION GLOBAL COM [OFF | ON]** (Release 9.1)

causes variables in COM statements to be passed to external procedures and to all subsequent programs invoked by CHAIN, CALL, or SWAP

#### **OPTION CALL DL4ERROR [OFF | ON]** (Release 9.1)

calling the subprogram "dl4error" whenever an error occurs before invoking any local error handler (such as TRY or IF ERR). If the debugger is in use, the error will be reported in the debugger before the "dl4error" subprogram is run. The subprogram is loaded by first searching the directory of the current program and then the normal program search list (LIBSTRING and/or DL4LUST). If the subprogram "dl4error" cannot be found, normal error handling will proceed. The "dl4error" subprogram is passed three parameters: the error number, the line number of the error, and the name of the program in which the error occurred. If an error occurs within the "dl4error" subprogram, normal error handling is used and "dl4error" will not be called recursively.

#### **OPTION PROGRAM FILE IS RUN ONLY** (Release 10.4.4)

The program must be saved using the run-only ("-ro") option.

#### **OPTION PROGRAM FILE IS PROTECTED** (Release 10.4.4)

Requires that the program be saved using a PSAVE OSN. Note that these options do not apply the specified protection, but instead report an error if the protection is not used.

### Examples

```
Option Date Format Native
```

### See also

**FOR, GOSUB, TRY**

## PAUSE

### Synopsis

Suspend program operation.

### Syntax

**PAUSE** *num.expr*

### Parameters

*num.expr* is an expression yielding tenth-seconds pause time.

### Executable From Keyboard?

No.

### Remarks

The *num.expr* is any numeric expression which, after evaluation is truncated to an integer and used to specify a delay in program operation. The delay is limited to an integer between 0 and  $(2^{32})-1$

representing the number of tenth-seconds to delay.

This is the most accurate method of pausing the execution of a program. Other methods, such as finite program loops, will be affected by the current usage of the system and most likely yield varying results.

The program is unconditionally suspended for the number of tenth-seconds specified in *delay*. An **[ESCAPE]** without **ESCape** branching or **[ABORT]** terminates a pause.

### Examples

```
Pause 30
```

```
Pause Fna(Q7)
```

```
Pause A*10
```

### See also

## SIGNAL

# PORT

### Synopsis

Attach and control other ports.

### Syntax

**PORT** *num.expr1*, *num.expr2*, *num.var1* {, *expr*} ...

### Parameters

*num.expr1* is an expression used to select a target port number.

*num.expr2* is an expression used to select the PORT statement mode.

*num.var1* is a variable of numeric data type used to received operational status.

*expr* is an expression or variable.

### Executable From Keyboard?

Yes.

### Remarks

The **PORT** mode is a *num.expr* which, after evaluation is truncated to an integer and used to select an operation for **PORT**. There are 10 modes as determined by the second parameter:

Mode Operation Performed.

- |   |  |
|---|--|
| 0 | Attach selected port   |
| 1 | Place an attached port in command mode                                 |
| 2 | Transmit a command string to an attached port                          |
| 3 | Return an attached port's operational status                           |
| 4 | Return the name of the current running program of a specified port     |
| 5 | Return the position of the current running program of a specified port |
| 6 | Return record lock status of the program running on a specified port   |
| 7 | Return user information for a specified port                           |

- 8 Return information about open channels on a specified port.
- 9 Determine if a specified file is open on a specified port.

*num.var1* is used to return the exception status of the operation. The meaning of *num.var1* depends upon the mode selected.

The **PORT** statement allows a *port* to be attached to a program. Once attached, commands may be transmitted to the *port* for normal processing, and the current status or state of the attached *port* can be controlled and monitored. If the attached *port* has a keyboard, it may be used as any other normal terminal. However, commands transmitted will override any current keyboard operation.

### **Mode 0—Attach Selected Port**

#### **Syntax**

**PORT** *num.expr1*, 0, *num.var1* {, *num.expr2* }

A **PORT** mode 0 statement must be issued once for each port being attached. Once attached, the port remains so until signed-off (sending a **BYE** command or executing **SYSTEM 0** to the port).

*num.expr2* is evaluated and truncated to an integer and used to select a different account for the attached port when using *mode 0*. The account should be expressed as G\*256+U, where G and U are the desired group and user numbers respectively. The Group and User numbers must be in the range 0 to 255. If not specified, the group and user id of the program executing the attach is set. The meaning of Group and User numbers is operating system dependent. The ability to start a port using group or user ids different from the calling program will require the use of a privileged account on most operating systems.

**PORT Mode 0** begins by attempting to attach the *port*. If the *port* is already running under dL4, the attach operation is complete and successful.

If the *port* is not currently running dL4, a background process is created as the supplied *port* number. It assumes the callers' environment and current working directory. It then becomes a unique process linked to the supplied *port number*. This port is then available for **CALL \$TRXCO** commands, **PORT**, **SEND**, **RECV**, and **SIGNAL** statements from any other dL4 user as well as the program performing the initial **PORT Mode 0**.

When sending commands to a *port* which is connected to a terminal and keyboard, you must ensure that *port* is already running dL4 before sending commands. Otherwise, a *phantom port* is created for the supplied *port number*. If a user later attempts entry into Basic using the same *port number*, entry into Basic will be rejected.

Upon completion, the status variable is set to indicate

- 0. Successful, port is now attached.
- 1. The selected port is already logged-on to the system and in-use.  
All available ports are already in use. In some configurations, the allowed number of concurrent users is set less than the actual number of ports configured. This indicates that either another *port* or *phantom port* must be signed-off, or the number of concurrent users increased on your license.
- 2. Illegal account number selected. The selected group or user number is out of the range 0-255.

### **Mode 1—Place an Attached Port in Command Mode**

#### **Syntax**

**PORT** *num.expr1*, 1, *num.var1*

**PORT Mode 1** sends an ESCape Override Character [**ABORT**] to the selected *port*, terminating any running program and placing the *port* into *command mode*.

Upon completion, the status variable is set to indicate:

0. Successful, the selected port is now in command mode.
1. The select port is not attached.

### **Mode 2—Transmit Command String to Attached Port**

#### **Syntax**

**PORT** *num.expr1*, 2, *num.var1*, *str.expr*

*str.expr* is used to send the command string to the specified *port*.

**PORT Mode 2** requires that a *command string* be supplied following the *status* variable. The string data in *command string* is then transmitted to the selected *port*. This *command string* may contain any legal command input for a terminal. Any command, such as **NEW**, **LIST**, **BYE**, **RUN**, etc., may be transmitted, as well as program statements. If a terminal is connected to the attached *port*, the *command string* is echoed as it is processed on the attached *port*. An attached *port* connected to a terminal may also receive commands from its keyboard.

A *command string* cannot be transmitted unless the attached *port* is in an 'input ready' state. A

**PORT Mode 3** status check is suggested prior to sending a command. Upon completion, the status variable is set to indicate:

0. Successful, command transmitted and accepted.
1. The selected port is not attached.
2. The selected port is not in an 'input ready' state.

### **Mode 3—Return Attached Port's Operational Status**

#### **Syntax**

**PORT** *num.expr1*, 3, *num.var1*, *num.var2*

**PORT Mode 3** requires that a return value (*num.var2*) be supplied following the status variable (*num.var1*). This variable will receive a value indicating the port's operational status. A

**PORT mode 3** should always precede any *mode 2* command transmission to check for 'input ready'. It may also be used to monitor the current state of the attached port.

0. Successful, operational status returned.
1. The selected port is not attached.

The value returned as the operational status consists of a mode, an 'Input Ready' flag, and an 'Output in Progress' flag.

This value may be divided into its respective parts as follows:

Assume X = value returned by **PORT** mode 3.

If X>32767 Then 'Input Ready' on attached port.

The 'Input Ready' flag must be removed from the value prior to testing the 'Output in Progress' flag, since both input and output may be in progress.

If X>32767 Then X=X-32768 \! Remove flag.

```
If X>16383 And X<32768 Then 'Output in Progress'
```

The attached port's current mode can be determined by:

```
Let M=X Mod 16 \! Retrieve mode.
```

### **Mode Current State**

- 0 Idle. At command mode or logged-off.
- 1,2 Command input or execution.
- 3 Run. Program execution in progress.
- 4,5 List. Program listing in progress.
- 6 Statement execution in immediate mode.
- 7 Get. Program being loaded from text file.
- 8 Initial Run. Becomes mode 3.
- 9,10 Enter. Program statement entry using ENTER.

### **Mode 4—Return Name of Current Program of Specified Port**

#### **Syntax**

```
PORT num.expr1, 4, num.var1, str.var
```

**PORT** mode 4 returns in *str.var* the name of the current program of a specified port. For example, the statement:

```
Port P,4,S,F$
```

will return in F\$ the name of the program running on port P. As with **PORT** mode 3, a status is returned in S indicating success (zero) or failure (one, port not attached). Under some operating systems, only a privileged user (such as the Unix root account) can use **PORT** mode 4 to examine ports that belong to different user ids.

### **Mode 5—Return Current Program Position of Specified Port**

#### **Syntax**

```
PORT num.expr1, 5, num.var1, str.var
```

**PORT** mode 5 returns in *str.var* the current execution position of the current program of a specified port. For example, the statement:

```
Port P,5,S,L$
```

will typically return in L\$ the line number and library name, if any, of the statement currently being executed by the program running on port P. As with **PORT** mode 3, a status is returned in S indicating success (zero) or failure (one, port not attached). Under some operating systems, only a privileged user (such as the Unix root account) can use **PORT** mode 5 to examine ports that belong to different user ids.

### **Mode 6—Return Record Lock Status of Specified Port**

#### **Syntax**

```
PORT num.expr1, 6, num.var1, num.var2, num.var3
```

**PORT** mode 6 returns the record lock status of the specified port in *num.var2* and the conflicting port number in *num.var3*. For example, the statement:

```
Port P,6,S,B,N
```

will return one in B if port P has been waiting for a record lock for more than 20 seconds and it will return zero in B if the port is not blocked. If the port is blocked, the port number of the program that has locked the record will be returned in N. If the port number is not available, N will be set to -1. As with **PORT** mode 3, a status is returned in S indicating success (zero) or failure (one, port not attached). Under some operating systems, only a privileged user (such as the Unix root account) can use **PORT** mode 6 to examine ports that belong to different user ids.

### **Mode 7—Return User Information of Specified Port**

#### **Syntax**

```
PORT num.expr1,7,num.var1,str.var1,str.var2 {,var.list }
```

**PORT** mode 7 returns the current user information for the specified port in *str.var1* and *str.var2*. Additional information can be returned in optional string variables in *var.list*. For example, the statement:

```
Port P,7,S,U$,W$
```

will, for port P, return in U\$ the user name and in W\$ the workstation name. The optional string variables in *var.list*, if specified, receive the group name, current directory, terminal type, account number, and group number. Values not supported by the operating system will be returned as "". As with **PORT** mode 3, a status is returned in S indicating success (zero) or failure (one, port not attached). Under some operating systems, only a privileged user (such as the Unix root account) can use **PORT** mode 7 to examine ports that belong to different user ids.

### **Mode 8—Return Open Channel Information for Specified Port**

#### **Syntax**

```
PORT num.expr1,8,num.var1,num.expr2,num.expr3,struct.array.var}
```

**PORT** mode 8 returns open channel information for the specified port in *struct.array.var*. A range of channel numbers to examine is specified using *num.expr2* as the starting channel number and *num.expr3* as the ending channel number. The information is returned in the array variable *struct.array.var* which is an array of structures using the following structure definition:

```
Def Struct CHANINFO
    Member 1%,ChanNum
    Member Path$[200]
    Member 3%,RecordNum
    Member 1%,RecordState
End Def
```

The member names, dimensioned size of the Path\$ member, and the numeric precisions of the other structure members can be varied as desired. The filename returned in Path\$ may be truncated if it is longer than Path\$ or if it exceeds system limitations. If the number of open channels in the specified range is less than the dimensioned size of 'chaninfo.[ ]', then the first unused element of the array will have a ChanNum value of -1. If the number of open channels in the specified range is greater than the dimensioned size of 'chaninfo.[ ]', the extra channels will be ignored. As with **PORT** mode

3, a status is returned in *num.var1* indicating success (zero) or failure (one, port not attached). Under some operating systems, only a privileged user (such as the Unix root account) can use **PORT** mode 8 to examine ports that belong to different user ids.

### **Mode 9— Determine if a Specified File is Open on a Specified Port**

#### **Syntax**

**PORT** *num.expr1*, 9, *num.var1*, *str.expr*, *num.expr2*, *num.var2*

**PORT** mode 9 determines which channel, if any, on the port specified by *num.expr1* is open to the file *str.expr* with record *num.expr2* locked. If *num.expr2* is negative, the record lock status will not be checked. If a match is found, the channel number is returned in *num.var2*. If no match is found, *num.var2* is set to -1. As with **PORT** mode 3, a status is returned in *num.var1* indicating success (zero) or failure (one, port not attached).

#### **Examples**

```
Port 8,0,S \ If S Stop ! attach & check status
Port P,1,S \ If S Stop ! abort & get ready
Port P*2,2,E,C$[50] \ If E Stop ! send command
Port X,3,Y,Z \ If Y Stop ! get current mode & stat
```

#### **See also**

**SWAP, SPAWN**

## **PRINT**

#### **Synopsis**

Format values and output formatted string to a file or a device.

#### **Syntax**

**PRINT** {*chan.expr*} { **USING** *str.expr* ; } *var.list* { , | ; }

#### **Parameters**

*chan.expr* is a driver-class dependent channel expression. The standard output channel is used when the *chan.expr* is omitted or the channel number is -4.

*str.expr* is a string expression used for formatting numeric values.

*var.list* is a list of comma or semicolon separated variables of any dL4 data types passed to this program.

#### **Executable From Keyboard?**

Yes.

#### **Remarks**

The *var.list* consists of variables, literals, or expressions; numeric, date, or string. Each item in the *var.list* must be separated by either a comma (,) or a semicolon (;). A comma performs a **TAB** to the next comma field before output of the next item. This is generally 15 characters long, but can be changed with the **OPTION COMMA SPACING** statement. A semicolon prevents additional spacing in the output.

Numerics are output preceded by a '-' or space indicating negative or positive, and followed by one

space (The **STR\$** function may be used to omit leading and trailing spaces). Strings are output exactly as stored, from the supplied starting position terminating at the first zero-byte terminator. No preceding or trailing spaces are output.

When all items in the **var.list** are output, a new-line is output to advance the terminal to the next line (or mark end of line in a text file). This can be suppressed by using a comma or semicolon as the last character in the **PRINT** statement. In the case of a comma, a **TAB** is still performed.

The **USING** operator formats numeric data for columnar output. It may also be used to imbed commas, asterisk check fill, floating dollar signs and other special output formats. It must be after any *chan.expr* and before the *var.list*, and only one is allowed per statement. For additional information, see the string operator **USING**.

An output column counter (base zero) is maintained for each channel holding the current character position on the output line. This counter is reset anytime a new-line is output (usually a return) or an @0,y cursor positioning operation is performed.

The **TAB** function is used to skip the terminal to a specific column. Its form is:

```
Tab (num.expr)
```

The *num.expr* must be a positive value. A **TAB** to a position less than the current position or greater than the device width may be ignored depending on the driver.

After all items in the *var.list* are placed into the terminal buffer, it is flushed immediately. No **SIGNAL 3,0** is required to start output, and is ignored if executed.

If a *chan.expr* is specified for **PRINT**, the output is redirected to the selected *channel*. If the channel is not open, output is transmitted to the terminal. This allows a program to selectively output to the terminal or a printer by including an **OPEN** of the printer *pipe* on the selected *channel*. A separate output column counter is maintained for each channel opened, so that the **TAB** and comma operator will operate on applications doing both screen and file output operations.

**PRINT #** is generally used to output to a text file, or pipe such as a line printer. The most common form used for output to a line printer is:

```
Print #chan.expr; var.list
```

The optional *record*, *byte* displacement and *time-out* specifications of a *chan.expr* are normally unused, as line-oriented data is generally of variable length. Each successive **PRINT #** continues its transfer immediately following the previous, unless a *new record* or byte displacement is specified.

## Examples

```
Print "AVAILABLE";TAB(40);A*100;"$";Z
;@0,23;'CL';"Error in Program";
Print #K; Using T$;X,Y,Z,Z/10
```

## See also

### OPTION

# RANDOM

## Synopsis

Seed random generator for **RND** function.

## Syntax

**RANDOM** *num.expr***Parameters**

*num.expr* is an expression yielding a numeric random number seed value.

**Executable From Keyboard?**

Yes.

**Remarks**

The *num.expr* is evaluated, truncated to a positive integer and used to seed the system's pseudo-random number generator. Seeding implies that a sequence is selected and initiated based on the value supplied. A seed value of zero selects a further random sequence based upon the current system time.

Typically, a non-zero seed value is used during program debugging, causing the **RND** function to yield the same sequence of numbers with each successive run. Once the program is completed, a **RANDOM 0** is issued to produce better random selection.

**Examples**

Random 5

Random 0

Random ((N\*100)/E^2)

**See also****RDLOCK****Synopsis**

Read record and keep record locked.

**Syntax**

**RDLOCK** *chan.expr var.list*

**Parameters**

*chan.expr* is a driver-class dependent channel expression.

*var.list* is a list of comma separated variables of any dL4 data types.

**Executable From Keyboard?**

Yes.

**Remarks**

**RDLOCK** transfers data into user variables.

If the variable in the list is an *array.var*, optional *subscripts* may be specified. If given, these are evaluated, truncated to integer and used to select a single element. If no *subscripts* are supplied, only the first element is transferred. The entire array may be transferred using the notation "[ ]".

If the variable in the list is a simple *num.var*, the transfer size is controlled by the **DIMensioned** size and precision.

If the variable in the list is a string or binary variable, its size may be controlled by subscripts.

**RDLOCK** transfers data and unconditionally locks the record. The data record remains locked until a non-locking operation is performed by that same program to the same channel. While a record is

locked, other users will be unable to access the record.

**RDLOCK** is identical to **READ** omitting the trailing semicolon.

### Example

```
Rdlock #3,R1,100;A
```

```
Rdlock #C,R;A$
```

### See also

**READ, WRLOCK, OPTION FILE ACCESS**

## READ

### Synopsis

**READ** variables from **DATA** statements or channel.

### Syntax1

**READ** var.list

### Syntax2

**READ** *chan.expr*; var.list { ; }

### Parameters

*chan.expr* is a driver-class dependent channel expression.

*var.list* is a list of comma separated variables of any dL4 data types.

";" unlocks the record after a successful **READ**.

### Executable From Keyboard?

Yes.

### Remarks

#### Syntax1:

An *array.var* or *mat.var* with *subscripts* specifies only that single element. Omission of a *subscript* selects only the first element.

**READ** begins transferring data sequentially from the lowest numbered **DATA** statement found in the program. Subsequent **READ** statements resume transfer at the next element of the **DATA** statement. After all of the items in a given **DATA** statement have been read, reading continues with the next highest numbered **DATA** statement. When all **DATA** statements have been read, any subsequent will produce the error 'Out of Data'. The **RESTOR** statement can be used at any time to start reading from a specific **DATA** statement.

**READ** attempts to transfer data into each variable listed in the *var.list*. Transfer of a variable terminates at a comma (,) or at the end of the **DATA** statement. You may not transfer string data into any numeric variable. String items must be enclosed in quotes (" ").

#### Syntax2:

If the variable in the list is an *array.var* or *mat.var*, only the first element is read. *Subscripts* may be used to select any individual element to be transferred. The entire array may be transferred using the "[ ]" notation. The number of bytes transferred is based upon the variable's dimensioned

size. The transfer is performed according the rules for a *num.var*.

If the variable in the list is a simple *num.var*, the transfer size is controlled by the **DIM**ensioned size and precision.

If the variable in the list is a string or binary variable, its size may be controlled by *subscripts*. Refer to the [dL4 Files and Devices](#) reference manual for file and driver specific details of data transfer.

The optional semicolon (;) terminator is used by dL4 applications to release the automatic record-lock applied to the supplied *record* in the *chan.expr*.

### Examples

```
Read A,B,D[ 10 ],A[ 4 , 4 ]
```

```
Read A$
```

```
Read #3,R1,100;A,B$,C[ 12 ];
```

```
Read #C,R;A$
```

### See also

**DATA, INPUT, MAT READ, RDLOCK, READ, SEARCH, WRITE, WRLOCK**

## READ RECORD

### Synopsis

Read an entire record structure.

### Syntax

**READ RECORD** *chan.expr*; *struct.var*

### Parameters

*chan.expr* is a driver-class dependent channel expression.

*struct.var* is a variable of structure data type.

### Executable From Keyboard?

Yes

### Remarks

The **READ RECORD** statement is similar to the normal **READ** of a record except for the requirement that a *struct.var* is supplied and the computation and override of the item number for each member.

### Examples

```
Read Record #2,RecAccess;CustRec.
```

### See also

**WRITE RECORD**

## RECV

### Synopsis

Receive a message.

## Syntax

**RECV** *num.var1*, [ *str.var* | [*num.var2*, *num.var3*] ] {, *num.expr*}

## Parameters

*num.var1* is a variable of numeric data type to receive the sender's port number.

*str.var* is a variable of string data type to contain the received message.

*num.var2* and *num.var3* are variables of numeric data type to contain the received message.

*num.expr* is an expression yielding a number specifying a maximum wait period.

## Executable From Keyboard?

Yes.

## Remarks

*num.var1* receives the sender's *port number*, or -1 if no messages are waiting for your *port*.

*str.var* receives a string message.

*num.var2* and *num.var3* receive 2 numeric messages. If the second parameter is a *num.var*, two numeric variables must be specified. Their two values are then received. The two variables need not be the same precision.

The optional *num.expr* is any numeric expression which, after evaluation is truncated to an integer to specify a delay period (in tenth-seconds) during which the program awaits a message. If zero, or not included, no pause is invoked, but any currently waiting message will be received. Any message appearing during a specified delay allows **RECV** to accept the transmitted data and resume program execution immediately. If no message appears during the entire delay, *port* is set to -1.

If the program has an **INTSET** branch enabled, any message sent to your *port* will cause a branch to the selected statement. The interrupt handling routine can then perform a **RECV** to receive the message.

**RECV** is identical in operation to **SIGNAL 2**.

## Examples

```
Recv P,A,B,600 ! Wait 60 seconds
```

```
Recv P,A$
```

## See also

**SIGNAL, SEND**

# REM

## Synopsis

Insert program comment.

## Syntax

**REM** {*comment* }

## Parameters

*comment* is a sequence of characters.

**Executable From Keyboard?**

No.

**Remarks**

The **REM** statement allows the placement of comments within a program. A **REM** statement is ignored during execution, but may be referenced within the program.

When **REM** statements are entered, all characters following the **REM** up to the end of line are considered the comment. This includes leading and trailing spaces and control characters.

A **!** may be used to abbreviate the verb **REM** during entry. During listing, **REM** is listed if it is the first statement of the line, otherwise **!** is displayed. When a **REM** statement is processed during program execution, the statement is ignored. Branching (**GOTO**, **GOSUB**, etc.) to **REM** statements is acceptable with little program overhead.

Note that, since all characters following a **REM** are considered part of the **REM**, the **REM** is always the last statement on it's line.

```
400 Print A \ Rem OUTPUT TOTAL \ Goto 200
```

Line 400 outputs the value of A and continues with the next program line. The "Goto 200" is considered to be part of the comment.

**Examples**

```
Rem Request input of customer name
Gosub 1000 ! Go receive response
```

**See also****RESTOR****Synopsis**

Reset to first data item in a **DATA** Statement

**Syntax**

**RESTOR** *label*: | *stmt.no*

**Parameters**

*label* is a user-defined name identifying a statement.

*stmt.no* is any valid dL4 statement.

**Executable From Keyboard?**

Yes.

**Remarks**

**RESTORE** resets the **DATA** statement pointer to the first data item of the first **DATA** statement in the program, just as when the program started.

Including an optional *label*: or *stmt.no* sets the pointer the first data item of the first **DATA** statement encountered at or past that *label*: or *stmt.no*.

If no further **DATA** statements are found, the pointer will be set to return an "Out of DATA" error during the next **READ**.

**Examples**

Restor MIDDLE:

Restor 2200

### See also

**DATA, READ**

## RETRY

### Synopsis

Re-execute last **TRY** block.

### Syntax

**RETRY**

### Parameters

None.

### Executable From Keyboard?

No.

### Remarks

**RETRY** may be used within the **ELSE** block(s) to repeat the last **TRY** block.

### Examples

```
Try
    Open #2, "cust.master"
    Print "Opened cust.master on channel 2"
Else
    Print "Attempting to open cust.master file again"
    Retry
End Try
```

### See also

**TRY, END TRY**

## RETURN

### Synopsis

Return from a **GOSUB** subroutine call.

### Syntax

**RETURN** {*num.expr* }

### Parameters

*num.expr* is a numeric value specifying the return point relative to the calling **GOSUB** statement.

**Executable From Keyboard?**

No.

**Remarks**

The **RETURN** statement is used with **GOSUB** and indicates the end of a program subroutine.

A normal **RETURN** (or **RETURN +0**) resumes execution at the statement following the matched **GOSUB**. A value of **+1** would branch to the second statement following the **GOSUB** (the first statement past a normal **RETURN**). A value of **-1** would branch to the statement of the **GOSUB** itself.

The **OPTION RETURN BY LINES** statement can be used to enable relative return by lines rather than statements.

**Examples**

Return

Return +1

**See also**

**GOSUB, OPTION**

## REWIND

**Synopsis**

Reset a file to the beginning.

**Syntax**

**REWIND** *chan.no* {, *chan.no* } ...

**Parameters**

*chan.no* is a valid channel number.

**Executable From Keyboard?**

Yes.

**Remarks**

The **REWIND** statement resets the selected *channel's* current file position to the beginning of the file. The position is reset to *record 0, byte displacement 0*. If the next file transfer does not specify a *record* or *byte displacement*, the transfer will start at the first data byte of the file.

The effect of **REWIND** is to reset the current file position as when the channel was initially opened. **REWIND** is typically used with Text Files accessed sequentially.

A **REWIND** operation is ignored when issued to a *channel* linked to a pipe.

**REWIND** is identical in operation to **SETFP** *#channel, 0, 0* ;

**Examples**

Rewind #T, #7, #(J\*2)

**See also**

**SETFP**

# ROPEN

## Synopsis

Open an existing file for Read-Only access.

## Syntax1

**ROPEN** *chan.no*, *file.spec.str* {**AS** *driver-class* | *driver-name* } {, {*chan.no*,} *file.spec.str* {**AS** *driver-class* | *driver-name*}} ...

## Syntax2

**ROPEN** *chan.no*, *file.spec.items* **AS** *driver-class* | *driver-name* {, {*chan.no*,} *file.spec.items* **AS** *driver-class* | *driver-name*} ...

## Parameters

*chan.no* identifies a valid channel number, which the program uses for subsequent references to the file.

*file.spec.str*, which is described in detail in Chapter 9 of this guide, identifies a valid dL4 file specification used to open a file.

*driver-class* specifies the driver-class, instead of using a default driver-class derived from the file.spec.

*driver-name* specifies the driver-name, instead of using a default driver-class derived from the file.spec.

*file.spec.items*, which is described in detail in Chapter 9 of this guide, identifies a valid dL4 file specification used to open a file.

## Executable From Keyboard?

Yes.

## Remarks

The **ROPEN** statement opens files for read-only access with record locking disabled. This feature permits an application to read records that are currently locked by other processes. This form of open is supported by the Portable Formatted, Portable Indexed Contiguous, UniBasic Formatted, UniBasic Indexed Contiguous, and FoxPro Full-ISAM drivers. Note: reading records that are currently locked may return partially updated or inconsistent data.

A file may not be **ROPEN**ed if it, or its directory does not have read permission for the user requesting access.

**ROPEN** is equivalent to an **OPEN** statement which specifies "<WL>" as an access option.

## Examples

```
Ropen #1, "DATAFILE", "FILE2", #4, "AR.CHECK"
```

```
Ropen #1, "23/MMFILE" As "Full-ISAM"
```

## See also

**BUILD, CLOSE, EOPEN, OPEN, WOPEN**

# SEARCH (STRING)

**Synopsis**

Search string for a sub-string.

**Syntax**

**SEARCH** *source.str.expr*, *destination.str.expr*, *num.var*

**Parameters**

*source.str.expr* is any source string expression.

*destination.str.expr* is any target string expression.

*num.var* is a variable of numeric data type which receives the character index of the target within the source, or zero if *destination.str.expr* is not found in *source.str.expr*.

**Executable From Keyboard?**

Yes.

**Remarks**

*source.str.expr* is searched for the first occurrence of *destination.str.expr*. If found, *num.var* is set to the character position of the located substring. If not found, a zero is returned. If the *source* being searched is a single *str.var*, it may include a starting *subscript* if desired, and searching begins at the selected position. Note however that any position returned will be relative to this starting position.

When performing multiple **SEARCH** operations on a single string, it is best to initialize a *num.var* to 1; adjusting for each located identical sub-string.

```
290 Let J=1
300 Search T$[J], "H-", R
310 If R Then Let J=(J+R)-1
```

Here, *destination.str.expr* is adjusted for the offset caused by a starting *subscript*. If the substring is not found, *destination.str.expr* is returned as zero. The adjustment needed for any given starting *subscript* 'A' can be defined as:

$$\text{actual position in string} = \text{starting subscript} + \text{location} - 1$$

Searching terminates when a null character is encountered in the *source.str.expr*. Entry of the verb **SEARCH** followed by a # character is interpreted as a file **SEARCH** statement and treated as such.

**Example**

```
Search P$+A$, ".", K
Search A$[J], "TIME", K \ J=J+K-1
```

**See also**

POS function

**SEARCH (TRADITIONAL)****Synopsis**

Access or create an index in a keyed file.

**Syntax**

**SEARCH** *chan.no*, *num.expr1*, *index.no* {, *num.expr2*} ; *str.var*, *num.var1*, *num.var2*

## Parameters

*chan.no* is any valid channel number..

*num.expr1* is an expression yielding a number specifying the desired operation.

*num.expr2* is an expression yielding a number specifying the timeout value.

*index.no* is a numeric expression whose integer value identifies an index in the file.

*str.var* is a variable of string data type which contains the source and destination key.

*num.var1* is a variable of numeric data type in which the record number is returned if the operation succeeds.

*num.var2* is a variable of numeric data type which contains the return status value.

## Executable From Keyboard?

Yes.

## Remarks

In the following tables, mode is the operation as selected by the value of *num.expr1*.

### Summary of SEARCH Operations

#### Mode OPERATION

- |   |  |
|---|--|
| 0 | Define and Create indices within a Contiguous Data File. |
| 1 | Return miscellaneous index information.                  |
| 2 | Search for an exact key.                                 |
| 3 | Search for the next highest key.                         |
| 4 | Insert a new key into an index.                          |
| 5 | Delete an existing key from an index.                    |
| 6 | Search for the previous key (Search Backward).           |
| 7 | Unused, included for compatibility.                      |
| 8 | Maintain the B-Tree insertion algorithm for an index.    |
| 9 | Temporarily same as Mode 6 - Reserved for future use.    |

### Detailed Table of SEARCH Operations

#### Mode Index Status Operation Performed

|   |        |    |   |
|---|--------|----|---|
| 0 | 1<d<63 |    | For a new Indexed File, sets the <i>key</i> length of the selected <i>index</i> to the number of bytes specified by <i>num.var1</i> . Indices must be defined starting at one and proceed sequentially. |
| 0 | 0      |    | Freeze the file definition and build the ISAM portion of the file. Total number of initial data records is specified by the <i>num.var1</i> .   |
| 1 | >0     |    | Return the key length of the specified <i>index</i> in bytes.   |
| 1 | 0      | =0 | Returns the record number of the First Real Data Record.  |
| 1 | 0      | =1 | Return the number of available records in the file.   |
| 1 | 0      | =2 | Allocate and return a new record for the application.   |
| 1 | 0      | =3 | Return a record to the file that is no longer needed. Deleted records will be reused before the file is extended.   |

|   |   |    |   |
|---|---|----|---|
| 1 | 0 | =4 | Return in <i>num.var1</i> the number of records in the file.  |
| 1 | 0 | =5 | Return in <i>num.var1</i> the number of records in the file.  |
| 1 | 0 | =6 | Set the First Real Data Record to the value supplied in <i>num.var1</i> . This option is only available during file structuring.  |
| 1 | 0 | =7 | Return the current number of records in use (allocated) in the data portion of the file.  |
| 2 |   |    | Search the specified <i>index</i> for the exact match of the supplied <i>key</i> . If found, return the full key in the supplied <i>key</i> variable, and the associated record number in <i>num.var1</i> . <i>num.va2r</i> is set to 0 if the <i>key</i> was found, and 1 if the key was not in the index.   |
| 3 |   |    | Search the specified <i>index</i> for the first key whose value logically exceeds the supplied <i>key</i> . If found, <i>num.var2</i> is set to 0, the full key is returned in <i>str.var</i> , and the associated record number is returned in <i>num.var1</i> .   |
| 4 |   |    | Insert <i>key</i> into the specified <i>index</i> using the supplied <i>num.var1</i> as the associated pointer. The record should have been previously allocated using <i>mode</i> 1, <i>status</i> = 2 above. A <i>status</i> of 0 indicates a successful operation. If the <i>key</i> already exists in the <i>index</i> , a 1 is returned as <i>num.var2</i> .                             |
| 5 |   |    | Delete the supplied <i>key</i> from the specified <i>index</i> . If successful, <i>num.var1</i> is returned as the associated pointer, and the <i>num.var2</i> is set to 0. A <i>num.var2</i> of 1 indicates an unsuccessful operation; ie, the <i>key</i> was not found in the <i>index</i> . The <i>record</i> should be returned to the file using <i>mode</i> 1, <i>status</i> = 3 above. |
| 6 |   |    | Search the specified <i>index</i> for the first key whose value is logically less than the supplied <i>key</i> . If found, <i>num.var2</i> is set to 0, the full key is returned in <i>str.var</i> , and the associated record number is returned in <i>num.var1</i> .  |
| 7 |   |    | No operation. Reserved for future use.  |
| 8 |   |    | B-Tree algorithm maintenance. If <i>num.var1</i> is negative, return in <i>num.var1</i> the current B-Tree algorithm for <i>index</i> . If <i>num.var1</i> is positive, change the insertion algorithm to the value passed in <i>num.var1</i> . Set to zero (default) for random insertion, 1 for increasing insertion, 2 for decreasing insertions.  |
| 9 |   |    | Temporarily, the same as Mode 6. Reserved for future use.   |

#### Table of SEARCH status return values

##### Value    Description of status

|   |   |
|---|---|
| 0 | No error, the Index operation was successful.   |
| 1 | Operation was unsuccessful; i.e. <i>key</i> not found.  |
| 2 | End of <i>index</i> . Given on <i>modes</i> 3, 6 and 9 when the beginning or end of the <i>index</i> is reached.  |
| 3 | End of data; all records are allocated.   |
| 4 | File has no Indices, cannot perform an Indexed File operation.  |
| 5 | Indexed file structure error; given when <i>key</i> length <b>DIM</b> is less than the actual size of the key from an Index on Modes 2, 3, 6 and 9. Indicates a <b>DIM</b> ension error or structure problem, possibly a c-tree file structuring error. |

- 6 Index number not in sequence during creation. You must sequentially define all directories.
- 7 File is not a Contiguous File.
- 8 File is already Indexed.
- 9 Value of *record* is negative or too large.
- 10 Illegal Index Number.

### Example

```
Search #5;4,1,K$,R1,E \ If E Call KeyExists
E=3 \ Search #J,1,0,K$,R1,E \ If E Call Process(K$,R1,E)
```

### See also

**SEARCH (Modern)**

## SEARCH (MODERN)

### Synopsis

Locate a key.

### Syntax

```
SEARCH rel.op, chan.no, index.no{,num.expr};{var.list}
```

### Parameters

*rel.op* is a relational operator.

*chan.no* is any valid channel number.

*index.no* is a numeric expression whose integer value identifies an index in the file.

*num.expr* is an expression yielding a number specifying the timeout value.

*var.list* is a list of comma separated variables of any dL4 data types passed to this program.

### Executable From Keyboard?

Yes.

### Remarks

The **SEARCH** statement has been streamlined for use with full ISAM data files.

```
SEARCH relation #c,index; structure
```

Where *relation* is =, >, >=, <, <=, *index* selects the directory for the operation and *structure* is any structure variable which defines the key parts.

```
Search = #C, I; Key.           !Exact search
Search > #C, I; Key.           !Search Greater
Search < #C, I; Key.           !Search Less
Search >= #C, I; Key.          !Search Greater or Equal
Search <= #C, I; Key.          !Search Less than or Equal
Search < #C,1;                 !Position to last key of Index 1
Search > #C,1;                 !Position to first key of Index 1
```

The **SEARCH** statement is used with full ISAM data files to specify an index and set a current record position within the file for further **READ** and **WRITE RECORD** statements. It is not necessary to issue repeated **SEARCH** statements unless a random repositioning is required. If the **SEARCH** succeeds, the current record position is set accordingly and the index used becomes the current index. Relative record access forward or backward is then performed using this index.

When used in conjunction with full ISAM files, the application would perform an initial **SEARCH** and read the current record. A loop, such as **WHILE** or **DO** can then be used to read next or previous through the file.

When **SEARCH** is used with older-style indexed files, structure variables can still be used by defining a structure containing the traditional parameters supplied to a **SEARCH** statement. Only the modes =, >, < are supported for Indexed files.

## Examples

```
! This is an example of the Search statement
Def Struct CUSTREC
    Member CustNum$(6) : Key "CustNum"
    Member Name$(24) : Item "Name"
    Member %YtdSales : Item "YtdSales"
End Def
Dim CustRec. As CUSTREC
Dim %1, RecAccess
Open #2,"cust.masterfi" As "Full-ISAM"
Map Record #2 As CUSTREC
RecAccess = -2                ! read current record
! sequentially read through a Full-ISAM file,
! from beginning to end
Search > #2,1;

Do
    Try Read Record #2,RecAccess;CustRec. Else Exit Do
    Print CustRec.CustNum$, CustRec.Name$, CustRec.YtdSales
    RecAccess = -1            ! read next (ascending) record
Loop

If Spc(8) <> 52 Print "Unexpected Error: "; Spc(8)
! end of sequential search and now about to delete a specific !
! record first delete the record associated with key value
! 011692, and then search for the deleted key to show that the
! key and record were actually deleted
```

```

For I = 1 to 2
  Try
    Search = #2,1;"4549DL"
    Read Record #2, -2;CustRec.
    Delete Record #2
    Print "Deleted Customer Number: 4549DL"
  Else
    Print "Key '4549DL' not found" ! look for this key
  End Try
Next I
Close

```

**See also****SEARCH (Traditional)**

## SELECT CASE

**Synopsis**

Conditionally execute blocks of statements depending upon the value of an expression.

**Syntax1****SELECT CASE** *expr*

**CASE** [*num.lit* | [*num.lit TO num.lit*] | [**IS** *rel.op num.lit*]] {, [*num.lit* | [*num.lit TO num.lit*] | [**IS** *rel.op num.lit*]]} ...

*stmts***CASE ELSE***stmts***ENDSELECT****Syntax2****SELECT CASE** *expr*

**CASE** [*str.lit* | [*str.lit TO str.lit*] | [**IS** *rel.op str.lit*]] {, [*str.lit* | [*str.lit TO str.lit*] | [**IS** *rel.op str.lit*]]} ...

*stmts***CASE ELSE***stmts***ENDSELECT****Parameters**

*expr* is an expression which is evaluated for subsequent selection within the entire block.

*stmts* is any block of dL4 BASIC statements.

*num.lit* is a numeric literal.

*rel.op* is a relational operator.

*str.lit* is a string literal.

### Executable From Keyboard?

No.

### Remarks

The **SELECT CASE** statement organizes blocks of statements which are dependent upon the value of a single expression.

For each *expr* value which requires further processing by the application, a **CASE** selection is specified. These may be in the form of a single *expression* which is compared for equality, an inclusive range of values specified in the form *expression TO expression*, or a value which results in a true relation, such as **IS > 50**. Multiple conditions, separated by comma may be specified.

*stmts* are those statements which are to be executed for the selected condition.

**CASE ELSE** is optional and the associated *stmts* are executed when no other **CASE expression** matched the value of the primary *expr*. If present, **CASE ELSE** must be the last **CASE** in the block.

### Examples

```
! This is an example of the Select Case statement
Print 'CS'
Choice = 1
Do Until Choice = 6
    Select Case Choice
    Case 1
        Print @15,Choice + 15;"This is case 1"
    Case 2 To 3
        Print @15,Choice + 15;"This is case 2 or 3"
    Case Is > 3
        Print @15,Choice + 15;"This is case greater than 3"
    Case Else
        Print @15,Choice + 15;"This is default case"
    End Select
    Choice = Choice + 1
Loop
```

### See also

**CASE, ENDSELECT**

## SEND

### Synopsis

Transmit a message to another port.

## Syntax

**SEND** *num.expr1*, [*str.var* | [*num.var2*, *num.var3*]]

## Parameters

*num.expr1* is an expression yielding a number specifying the receiver's port number.

*str.var* is a variable of string data type containing the message to transmit.

*num.var2* and *num.var3* are variables of numeric data type containing messages to transmit.

## Executable From Keyboard?

Yes.

## Remarks

If the second parameter is numeric, two numeric expressions must be specified. Their two values are then transmitted. The two variables need not be the same precision.

It is up to the program on the receiving port to execute the appropriate **RECV** or **SIGNAL 2** statement to receive the type (string/numeric) of data transmitted. If that program has an **INTSET** branch enabled, **SEND** will cause an interrupt to occur in it.

**SEND** is identical in operation to **SIGNAL 1**.

## Examples

Send 12,22,33

Send P,A\$

## See also

**RECV**, **SIGNAL**

# SET

## Synopsis

Set driver-class dependent information in a channel.

## Syntax

**SET** *chan.expr expr.list*

## Parameters

*chan.expr* is a driver-class dependent channel expression.

*expr.list* is an arbitrary number of comma separated expressions or variables of any dL4 data types.

## Executable From Keyboard?

Yes.

## Remarks

Refer to the [dL4 Files and Devices](#) reference manual for information on a specific driver.

## Examples

Set #1,0,0,0;CustRec.Name\$, "Name"

```
Set #1,0,1,0;CustRec.Address1$, "Address1"
Set #1,0,3,0;CustRec.City$, "City"
Set #1,0,4,0;CustRec.State$, "State"
Set #1,0,5,0;CustRec.Zip, "Zip"
```

**See also****GET**

## SETFP

**Synopsis**

Set file position for next access.

**Syntax****SETFP** *chan.expr***Parameters***chan.expr* is a driver-class dependent channel expression.**Executable From Keyboard?**

Yes.

**Remarks**A semicolon must terminate the *chan.expr*.

**SETFP** specifies a new file position on a *channel* for the next sequential access **READ**, **WRITE**, etc. not specifying a *record* or *byte displacement*. If the next transfer specifies its own *record* and *byte displacement* position, the former position is overridden. The *byte displacement* specification is optional and, if not included, will default to byte zero of the selected record.

**SETFP** to *record 0*, *byte displacement 0* is identical in operation to a **REWIND**.

**Examples**

```
Setfp #6,R,I;
Setfp #5,0,0; ! Same as REWIND #5;
```

**See also****REWIND, READ, WRITE**

## SIGNAL 1 | 2

**Synopsis**

Transmit/Receive a message.

**Syntax1****SIGNAL 1**, *num.expr1*, [*str.expr* | [*num.expr2*, *num.expr3*]]**Syntax2****SIGNAL 2**, *num.var1*, [*str.var* | [*num.var2*, *num.var3*]] {, *num.expr4*}

## Parameters

*num.expr1* is an expression yielding a number specifying the destination port number.

*str.expr* is an expression yielding a string specifying the destination message.

*num.expr2* and *num.expr3* are expressions yielding numbers specifying the destination message.

*num.var1* is a variable of numeric data type receiving the sender's port number.

*num.var2* and *num.var3* are variables of numeric data types to contain the receive message.

*num.expr4* is an expression yielding a number specifying a maximum wait period.

## Executable From Keyboard?

Yes.

## Remarks

### Syntax1:

The *string* expression or 2 *num.expr values* are placed into the communication buffer for transmission to the selected *port*. Messages may be transmitted to your current *port number*, or any *port number* that is logged on. An error 153 is returned if the destination port is invalid.

Messages are FIFO (First in, First out). Messages include those transmitted using **SEND**, **SIGNAL 1**, and **CALL \$TRXCO**.

If numeric data is transmitted, full floating point precision is transmitted. When numeric values are received with **SIGNAL 2**, they are converted to the precision of the supplied *value1* and *value2* *num.vars*.

An error is generated if the communication file is full, or an illegal *port number* is specified. Messages transmitted to a *port* not signed into a dL4 process are discarded, and no error is generated.

Messages awaiting a *port* are deleted when that *port* ends its session.

### Syntax2:

The optional *delay* for **SIGNAL 2** is any *num.expr* which, after evaluation is truncated to an integer to specify a delay period (in tenth-seconds) during which the program awaits a message. If zero, or not included, no pause is invoked, but any currently waiting message is received. Any message appearing during a specified delay allows **SIGNAL** to accept the transmitted data and resume program execution immediately. If no message appears during the entire delay, *port* is set to -1.

A scan is performed for the oldest **SIGNAL 1** or **SEND** message transmitted to your *port number*. If found, *port* is set to the *port number* of the sender. If no messages are waiting, *port* is set to -1.

The received message is copied into *string* or *value1* and *value2* as specified. It is the programs' responsibility to select the same format (*str.var* or 2 *num.vars*) used by the sender. The sender's *port number* is returned in the supplied *port* variable. Typically, an application designer chooses one format for all message

transmission and reception.

If *delay* is specified and no message is waiting, the program is paused for the specified number of tenth-seconds. If any message is transmitted during the *delay*, the pause is terminated allowing immediate reception. A -1 is returned in *port* if no message is received within the *delay* period.

The [**SIGNAL**] input character (usually **CTRL B**) transmits a message of 2 numeric zeros or a

null string to your current port which may be retrieved using **SIGNAL 2**.

All messages may be cleared by performing repeated **SIGNAL 2** statements until *port* is returned with -1, or by issuing a *SIGNAL 6*.

If the program has an **INTSET** in effect, transmission of a message by another port or **[SIGNAL]** character performs an interrupt branch.

Messages awaiting a *port number* are deleted when that *port number* ends its session.

### Examples

```
Signal 1,P,A,B*100
```

```
Signal 2,P,A,B,300 !Wait 30 seconds
```

### See also

**RECV, SEND**

## SIGNAL 3

### Synopsis

Suspend program operation.

### Syntax

**SIGNAL 3**, *num.expr*

### Parameters

*num.expr* is an expression yielding tenth-seconds pause time.

### Executable From Keyboard?

Yes.

### Remarks

The program is unconditionally suspended for the number of tenth-seconds specified in *delay*. An **[ESCAPE]** without **ESCape** branching or **[ABORT]** terminates a pause. If the application has an **INTSET** defined, the **[INTERRUPT]** or **[SIGNAL]** will terminate the pause and perform the branch.

If *delay* is zero, the statement is ignored and no pause is performed.

### Examples

```
Signal 3,30 !Pause 3 seconds
```

### See also

**PAUSE**

## SIGNAL 5

### Synopsis

Receive system signal.

### Syntax

**SIGNAL 5**, *num.var1*, *num.var2*, *num.var3* {, *num.expr4* }

### Parameters

*num.var1* is an expression yielding the transmitter's port number.

*num.var2* is a variables of numeric data type receiving the type of system message.

*num.var3* is a variables of numeric data type receiving specific system message.

*num.expr4* is an expression yielding a number specifying a maximum wait period.

### Executable From Keyboard?

Yes.

### Remarks

A scan is made for the oldest system message directed to your *port number*. If no system message is waiting, *port* is set to -1.

If a system message is waiting, *port* is set to -2, *value1* is set to the type of system message, and *value2* returns specific information.

The only system message currently implemented is for **INPUT** timed-out. This occurs when an application performs an **INPUT TIM**, and the input times-out without response from the keyboard. *port* is set to -2, *value1* is set to 0, and *value2* is set to the number of characters entered prior to time-out.

Unless **OPTION INPUT TIMEOUT SIGNAL OFF** is used, programs performing an **INPUT TIM** should immediately follow with a **SIGNAL 5** to check the sense of the timed input and prevent overflowing communication resources. If *port* returns -1, a response was entered within the prescribed time limit.

### Examples

```
Signal 5,P,A,B,300 !Wait 30 seconds
```

### See also

**SIGNAL 6**

## SIGNAL 6

### Synopsis

Clear outstanding signals.

### Syntax

**SIGNAL 6**, *num.expr1*, *num.var2*, *num.var2*

### Parameters

*num.expr1* is an expression yielding a number to specify a signal type.

*num.var2* are variables of numeric data type used for syntax only.

### Executable From Keyboard?

Yes.

### Remarks

All user messages, system messages or both may be cleared using **SIGNAL 6**. The *type* selects the messages to be cleared from the system:

| <i>type</i> | <i>Function Performed</i>                         |
|-------------|---|
| -1          | Remove all user messages; <b>SIGNAL 1, SEND</b> . |
| -2          | Remove all system messages.                       |
| -3          | Remove both user and system messages.             |

**SIGNAL 6** may be used to clear the message queue for this *port number*. Messages are automatically deleted when a *port* ends its session (**BYE**, **SYSTEM 0**, or terminated **SPAWN** commands).

### Examples

```
Signal 6,-3,A,A
```

### See also

**SIGNAL 5**

## SIZE

### Synopsis

Select the size of a window component.

### Syntax

```
SIZE { chan.expr } w,h
```

### Parameters

*chan.expr* is a driver-class dependent channel expression.

*w,h* are the width and height for the window component.

### Executable From Keyboard?

Yes.

### Remarks

Depending on the driver, it is possible to change the size of the window on the screen or control which part of the window is displayed. Refer to the [dL4 Files and Devices](#) reference manual for more information about windows.

### Examples

```
! This is an example of the Size statement
Dim S${1}
Print 'CS'
W = 41 \ H = 12
Open #1, {" Windows ", "TITL", W, H} As "Window"
For I=1 TO 5
    Print #1; "1234567890123456789012345678901234567890"
    Size #1; W - (I * 2), H - (I * 2)
    Read #1; S$
Erase #1
```

Next I

## See also

**MOVE, WINDOW**

# SPAWN

## Synopsis

Launch a background BASIC program.

## Syntax1

```
'SPAWN filename {, num.var }
```

## Syntax2

```
SPAWN num.expr, filename {, num.var } (Release 9.1)
```

## Parameters

*num.expr* is an optional numeric expression, if set to 1 will pass global COM variables.

*filename* is a string literal or expression containing a name which is optionally preceded by a relative or absolute directory pathname.

*num.var* is a numeric variable in which the program's port number is returned.

## Executable From Keyboard?

No.

## Remarks

**SPAWN** creates another process to run the BASIC program. This child process inherits the current environment and current working directory. All channels are closed, and no **COM** or **CHAIN WRITE** variables may be passed.

**SPAWN** is simpler than the **PORT** or **CALL TRXCO()** functions to launch a *phantom port* into a BASIC program. It is especially suited for launching background reports, spoolers and other programs communicated with using **SEND**, **RECV** or **SIGNAL**.

When the program terminates to *command mode* or *BASIC program mode* from **STOP**, non-trapped error, **END**, **CHAIN ""**, or **SYSTEM 0/1**, the process terminates releasing the *port*.

**SPAWN** locates an unused *port number* scanning backward from the value of the runtime parameter **MAXPORT**.

The optional *port num.var* is returned with the *port number* assigned to the background program. **SEND** and **SIGNAL**, as well as **CALL TRXCO()** and **PORT** statements may be used to communicate with a *port* initiated by **SPAWN**.

## Examples

```
Spawn "1/SPOOLER"
```

```
Spawn A$,K ! Start program, get port number
```

```
Spawn Mode, Program$, PortNum
```

## See also

**PORT, SIGNAL, SYSTEM**

# STOP

## Synopsis

Abnormally terminate a program.

## Syntax

**STOP** {*str.expr*}

## Parameters

*str.expr* is an expression yielding a string value.

## Executable From Keyboard?

No.

## Remarks

The **STOP** statement terminates a running program and is functionally identical to the **SUSPEND** statement.

*str.expr* is an optional string expression to be displayed.

If the program was executed from the SCOPE Interactive Development Environment (IDE) a **STOP** statement causes program execution to cease, and returns the user to *debug mode*.

The **STOP** statement is usually used to indicate an error condition or some other abnormal mode of program termination. A **STOP** statement, non-trapped [**ESCAPE**] or [**ABORT**] causes program execution to cease. The program is left in the partition, channels remain open, and variables retain their values. The user is returned to *debug mode* with the display:

```
--> [0] program:stmt.no;sub-stmt.no
program - Root program
STOP = str.expr
STOP at program:stmt.no statement
Type ? for help
dbg>
```

*program* is the *filename* of the current BASIC program, *stmt.no* is the statement number containing the **STOP**, *sub-stmt.no* is the statement within the line, and *statement* is the actual **BASIC** statement.

If the running program was started by **SWAP**, the various levels are displayed:

```
--> [1] program2:80;1
program2 - SWAPed
[0] 60;1
STOP = in program2
STOP at program2:80 STOP "in program2"
Type ? for help
dbg>
```

This example indicates that a **STOP** occurred in program2, which was swapped to from a program at line 60;1 in that program.

If the program was executed from another environment, such as the Operating System prompt, via the applicable **RUN** *filename* command, the user is returned to that environment with a display:

```
STOP at program:stmt.no;sub-stmt.no
str.expr
prompt
```

*program* is the *filename* of the current BASIC program, *stmt.no* is the statement number containing the **STOP**, *sub-stmt.no* is the statement within the line, and *prompt* is the

environment prompt.

If the running program was started by **SWAP**, the various levels are displayed:

```
STOP at program2:80;1
SWAP at program1:60;1
in program2
$
```

Other statements may follow a **STOP** in the program.

### Examples

```
100 Stop
220 Stop "Irrecoverable error, contact support"
```

### See also

**SUSPEND**

## SUB

### Synopsis

Define a subroutine.

### Syntax

**SUB** *proc.name* (*{parm.list }*)

### Parameters

*proc.name* is the procedure name.

*parm.list* is a list of variables associated with parameters passed, optionally followed by three dots ("...").

### Executable From Keyboard?

No.

### Remarks

**SUB** declares a subroutine which operates as a separate program block within a program unit. A subroutine operates upon, and return values through, supplied parameters passed by reference.

A *proc.name* may be from one-to-thirty-two characters in length. Structures may be passed and operated upon.

Whenever a subroutine is to be used before its definition within the current program unit or program, or physically resides in another program, a **DECLARE** statement must occur before its first use.

Subroutines may be written to allow the caller to pass other than a fixed list of parameters. Parameter types and number are not checked by the compiler or interpreter. Rather, it is left to the subroutine to process each of the arguments passed by a caller.

To define a subroutine of this type, the following general forms are supported:

**Sub** *name* (...)

The definition of the subroutine itself specifies '...' informing the compiler and interpreter to leave the parameter type and number checking to the subroutine.

Any structure variable in *parm.list* must be followed by an "AS *struct.name*" clause or an "AS \*" clause. Using an "AS \*" clause allows the subroutine to accept any structure as a legal argument, but the parameter can only be used in user defined intrinsics such as CALL GETSTRUCT() or as an argument to another procedure that has an "AS \*" parameter.

Any array variable in *parm.list* must be followed by empty brackets ("[]"). When using a subroutine with array parameters, array variables must be followed by empty brackets ("X = SampleIt(Y[])").

It is also permitted to define a subroutine which has a known (required) list of parameters, followed by additional optional parameters. Optional parameters must be the last parameters in the function definition. The following example requires a numeric parameter and a string parameter, followed by an optional number of parameters.

**Sub** *proc.name* (*parameter1*, *parameter2*\$, ... }

Subroutines of this type utilize the **ENTER** statement to accept optional parameters.

## Examples

```
Sub VerifyDate(D$, ...)
```

## See also

## FUNCTION

# SUSPEND

## Synopsis

Abnormally terminate a program.

## Syntax

**SUSPEND** {*str.expr*}

## Parameters

*str.expr* is an expression yielding a string value.

## Executable From Keyboard?

No.

## Remarks

The **SUSPEND** statement is functionally identical to the **STOP** statement.

*str.expr* is an optional string expression to be displayed.

If the program was executed from the SCOPE Interactive Development Environment (IDE) a

**SUSPEND** statement causes program execution to cease, and returns the user to *debug mode*.

The **SUSPEND** statement is usually used to indicate an error condition or some other abnormal mode of program termination. A **SUSPEND** statement, non-trapped [**ESCAPE**] or [**ABORT**] causes program execution to cease. The program is left in the partition, channels remain open, and variables retain their values. The user is returned to *debug mode* with the display:

```
--> [0] program:stmt.no;sub-stmt.no

program - Root program

STOP = str.expr

STOP at program:stmt.no statement

Type ? for help

dbg>
```

*program* is the *filename* of the current BASIC program, *stmt.no* is the statement number containing the **SUSPEND**, *sub-stmt.no* is the statement within the line, and *statement* is the actual BASIC statement.

If the running program was started by **SWAP**, the various levels are displayed:

```
--> [1] program2:80;1

program2 - SWAPed

[0] 80;1

STOP = in program2

STOP at program2:60 SUSPEND "in program2"

Type ? for help

dbg>
```

This example indicates that a **SUSPEND** occurred in program2, which was swapped to from a program at line 60;1 in that program.

If the program was executed from another environment, such as the Operating System prompt, via the applicable **RUN filename** command, the user is returned to that environment with a display:

```
STOP at program:stmt.no;sub-stmt.no

str.expr

prompt
```

*program* is the *filename* of the current BASIC program, *stmt.no* is the statement number containing the **SUSPEND**, *sub-stmt.no* is the statement within the line, and *prompt* is the environment prompt.

If the running program was started by **SWAP**, the various levels are displayed:

```
STOP at program2:80;1

SWAP at program1:60;1

in program2

$
```

Other statements may follow a **SUSPEND** in the program.

## Examples

```
100 Suspend
```

220 Suspend "Irrecoverable error, contact support"

## See also

**STOP**

# SWAP

## Synopsis

Suspend current program and execute another BASIC program.

(Release 9.1, modes 3 & 4 added)

(Release 10.5, modes 100, 110 & 120 added)

## Syntax

**SWAP** { *num.expr*, } *filename*

**SWAP Mode**, *filename*, *arg1*, *arg2*, ..., *argN* (Release (10.5))

## Parameters

*num.expr* selects whether channels and common variables are to be passed to the **SWAP**ped program.

*filename* is a string literal or expression containing a dL4 BASIC program filename which is optionally preceded by a relative or absolute directory pathname.

## Executable From Keyboard?

No.

## Remarks

*num.expr* is a mode which, after evaluation is truncated to an integer to select channel and common variable pass-along into the **SWAP** program. If *mode* is omitted, mode 2 is assumed.

**SWAP** suspends execution of the current program, saves all open channels and variables, and then executes the child program. This *child* (swapped) program inherits the current environment, variables, open channels, and current working directory from the *parent* (calling program).

The *argN* arguments can be expressions, numeric variables, string variables, array elements, or entire array variables (using the same "[]" suffix as in **CALL** statements). Array arguments cannot be re-dimensioned in the subprogram.

The selected *filename.expr* is loaded following the same rules as **CHAIN**. Common variables declared using **COM** or **CHAIN WRITE** statements following the **SWAP** statement, and open channels passed to the child process are processed according to the *mode* as follows:

### mode      Function Performed

- |   |  |
|---|--|
| 0 | Close all open files in the child. Do not pass any common variables, i.e. ignore <b>COM</b> and <b>CHAIN WRITE</b> .   |
| 1 | Pass all open channels to the child, and process the common variables according to the rules for <b>COM</b> or <b>CHAIN WRITE</b> . Passes global <b>COM</b> variables, but the parent program will not see any changes to the <b>COM</b> variables when the <b>SWAP</b> program exits.          |
| 2 | (default) Close all open files for the child, but process any common variables according to the rules for <b>COM</b> or <b>CHAIN WRITE</b> . Passes global <b>COM</b> variables, but the parent program will not see any changes to the <b>COM</b> variables when the <b>SWAP</b> program exits. |

- 3 Passes **COM** variables and open channels and returns any changes values to the parent program.
- 4 Passes **COM** variables only and returns any changes values to the parent program.
- 100 Supports all mnemonics according to the terminal type and performs normal dL4 terminal initialization.
- 110 Uses a "dumb" or "glass tty" terminal definition that does not support display mnemonics and leaves the terminal state unchanged.
- 120 Supports all mnemonics according to the terminal type and, if uniBasic window tracking is enabled, preserves the screen (the screen is cleared before the dL4 subprogram is executed and restored after the subprogram exits)

The *parent* is the initial program that executed the **SWAP** statement.

The *child* is each program executed by the **SWAP** statement . The *parent* is suspended while the *child* runs. When a *child* terminates, the *parent* continues automatically, unaware of the events of the *child*.

A *child* can itself be considered a *parent* if it performs a **SWAP** statement. **SWAP** statements may nest until memory is exhausted. A unique relationship exists between the *parent* and *child* programs. Variables and File Positions all flow forward from *parent* to *child*, however no information is passed back to the *parent* upon termination of a *child*.

When a *child* inherits open files, the Operating System uses the same entries in the dL4 channel table. A *child* can change its copy of the current pointers as well as add or remove locks on records. These operations may confuse the *parent*.

When the **SWAP** program terminates using **END**, **SYSTEM**, or **CHAIN ""**, the calling program resumes execution at the statement immediately following the **SWAP**. To the caller, it appears as if the **SWAP** statement never occurred.

If a non-trapped **[ESCAPE]**, **[ABORT]** or **STOP** statement occurs, the swapped program is terminated to *BASIC debug mode* to allow debugging. Execution of a termination statement while in debug mode (**END**, **SYSTEM**, or **CHAIN ""**), terminates the *swap* level and resumes execution in the calling program.

Data may be passed from a swapped program back to the calling program using temporary files, or by placing it into the type-ahead buffer using **CALL \$INPBUF**. Data may be passed using modes 3, 4, 100, 110 & 120. Data may not be transferred to the calling program using common variables.

Important: a child program can communicate with other ports using **CALL 98**, etc., and assumes the same port # as the parent.

## Examples

```
Swap "23/PROGRAM3"
```

```
Swap 0,A$
```

```
Swap 100,"Path Name",A$,B[ ]
```

## See also

**CHAIN, SPAWN**

# SYSTEM

## Synopsis

Execute operating system specific commands.

## Syntax1

**SYSTEM** *str.expr* [,*num.var*]

## Syntax2

**SYSTEM** *num.expr* {, *expr*} { ; *num.expr* {, *expr*}} ...

## Parameters

*str.expr* is a command passed to the native operating system.

*num.var* is a variable of numeric data type to return the status.

*num.expr* is an expression yielding an operation to be performed.

*expr* is a numeric or a string expression, or a variable, yielding a parameter.

## Executable From Keyboard?

Yes.

## Remarks

*num.expr* may be a *mode* which, after evaluation is truncated to an integer and used to specify the operation to be performed. Some *modes* require a second *parameter* which is any *num.expr* which, after evaluation is truncated to an integer. The *parameters* are separated by the *mode* using a comma.

Multiple **SYSTEM** *modes* may be invoked separating each with a semicolon.

*str.expr* is passed directly to the Operating System. This command can be used to launch another application, or perform a system command. If an optional *num.var* follows, the status that is returned from the Operating System is stored.

Following execution of the system command by the operating system, the program resumes operation.

If the system command performs any output, your screen will be compromised unless a new Window was opened prior to, and closed after, the **SYSTEM** command.

### *mode*    **Operation Performed**

- |    |  |
|----|--|
| 0  | Terminate a session ( <b>BYE</b> command). You may also terminate other users by including a <i>port number</i> as an additional <i>parameter</i> . The general form: <b>SYSTEM 0,N</b> terminates port <b>N</b> . |
| 1  | Clear the port's program partition (issue a <b>NEW</b> command), and stop the program.   |
| 4  | Un-assign all non-common variables. This allows re-dimensioning of partition space as long as all variables to be used are re-assigned.  |
| 5  | Un-assign all variables. Same effect as <b>SYSTEM 4</b> , except common variables ( <b>COM</b> and <b>CHAIN WRITE</b> ) are also affected.   |
| 8  | Enable terminal echo. Each character input will be echoed by the system to the terminal.   |
| 9  | Disable terminal echo. Each character input is received by the system, but not echoed to the terminal. This feature allows for password or other secretive input.  |
| 14 | Enable Binary Input mode. All characters input are directly accepted as data. This includes <b>end-of-line</b> , requiring the use of character limited <b>INPUT</b> .   |
| 15 | Disable Binary Input mode. Normal character processing is resumed.   |

- 16 Enable Binary Output mode.
- 17 Disable Binary Output mode.
- 20 Enable Trace mode. See Trace Mode.
- 21 Disable Trace mode.
- 26 Automatic limited input. Causes character limited input to terminate when the specified number of characters have been entered. Affects **INPUT** statement.
- 27 Disable Automatic limited input. Causes character limited input to require an **[ENTER]** (usually return) to be entered, even after the specified limit has been reached. Entry of each extra character sounds the terminal bell until **end-of-line** is entered.
- 28 Get value of Environment Variable. This function requires the special form: **SYSTEM 28, str.var** where *str.var* initially contains the name of an environment variable. If found, its value is overwritten in the string, otherwise the *str.var* is set to "". If **SYSTEM 29** has been used to set an alternate source and the value is not found in the environment, then the alternate source will be searched.
- 29 Set alternate sources of Environment Variables. This function requires a special form: **SYSTEM 29, str.var** where *str.var* contains an alternate source path for variables that are not defined in the environment. On Windows systems, this path is an application registry key within the user or system software keys. This mode is not supported on Unix systems.
- 30 Execute the native operating system command specified by the subsequent string parameter and, optionally, return the command status in a numeric parameter. This function requires one of two special forms: **SYSTEM 30, str.expr** or **SYSTEM 30, str.expr, num.var**. The operating system command is not permitted to perform input or output to the user terminal and thus the command execution is invisible to the user.
- 31 Execute the client operating system command specified by the subsequent string parameter, wait for the command to complete, and, optionally, return the command status in a numeric parameter. This function requires one of two special forms: **SYSTEM 31, str.expr** or **SYSTEM 31, str.expr, num.var**. If the application is running remotely, the command will be executed on the local system. For example, if a user is connecting to the application system via the dL4Term terminal emulator, the command will be executed on the user's Windows system on which dL4Term is running. If the application is running under dL4 for Windows, this mode is identical to '**SYSTEM "command", status**'. This mode can only be used with supported terminal emulators and may require configuration of the client system software to enable local command execution.
- 32 Get the amount of available space on a file system in units of 512 bytes. This mode requires a special form: **SYSTEM 32, str.expr, num.var** where *str.expr* is the path of a directory or file on the file system and *num.var* is a variable that receives the number of available 512 byte blocks.
- 33 Start the client operating system command specified by the subsequent string parameter and, optionally, return the initialization status in a numeric parameter. Unlike **SYSTEM 31**, the statement does not wait for the completion of the command. This function requires one of two special forms: **SYSTEM 33, str.expr** or **SYSTEM 33, str.expr, num.var**. If the application is running remotely, the command will be executed on the local system. For example, if a user is connecting to the application system via the dL4Term terminal emulator, the command will be executed on the user's Windows system on which dL4Term is running. If the application is running under dL4 for Windows, the command will run on the same system as the application. This mode

- can only be used with supported terminal emulators and may require configuration of the client system software to enable local command execution.
- 34 (Release 7.1) Enables converting terminal input characters to uppercase.
- 35 (Release 7.1) Disables converting terminal input characters from uppercase, back to normal input
- 36 (Release 9.1) Causes the next **WINDOW OPEN** statement to create a non-scrolling window. Can be restored after the execution of a **WINDOW OPEN** statement or explicitly restored by the statement **SYSTEM 37** statement.
- 37 (Release 9.1) Explicitly resets the **WINDOW OPEN** with scrolling enabled. See **SYSTEM 36** for non-scrolling option.
- 38 (release 9.3) Where the string S\$ contains the activation characters. After **SYSTEM 38** is used to define the special characters, the mnemonic 'BACTSP' is used to enable activate on special character mode and the mnemonic 'EACTSP' is used to disable the mode.
- 39 (Release 10.3) Will try to open "string" on the user's PC where "string" can be a URL (to open the URL in the default browser), a file (to open the file in the application associated with the file extension such as ".pdf"), or an executable program. The variable "S" will be set to zero if "string" was successfully opened and non-zero if the program couldn't be opened. Unlike **SYSTEM 31**, the statement does not wait for the open to finish and exit. URLs must begin with "http://" or "https://". In the default configuration, the user will be prompted via a message box to permit or deny running the command. As with **SYSTEM 31** and **SYSTEM 33**, the DWORD registry value
- 100 (Release 7.1) Add new keys to the current key list, modify existing keys or to delete the key list. Format of the statement is  
`SYSTEM 100,"keyname", "passphrase", "cipher"`  
 where  
 "keyname" is a string expression that specifies the key name.  
 "passphrase" is a string expression that specifies the passphrase.  
 "cipher" is the name of the encryption algorithm.  
 Keys can be deleted from the current key list by using:  
`SYSTEM 100,"keyname", "", ""`  
 The entire current key can be deleted by using "" as the key name.  
`SYSTEM 100,"", "", ""`
- 101 (Release 7.1) Is used to generate a key file string image that contains all of the keys from the current key list (except those that begin with "SYS\_"). The format is:  
`SYSTEM 101,S$ "S$" is any string variable.`
- 102 (Release 7.1) Restores encryption keys from the key file.

Each port is returned to its normal operational modes (8, 15, 17, 19, 21, and 26) when a program is completed or aborted.

## Examples

```
System 14;16;
```

## See also

# TRACE

## Synopsis

Control non-interactive statement tracing.

## Syntax

```
TRACE [ OFF | [ ON { chan.no } ] ]
```

## Parameters

*chan.no* is a valid channel number.

## Executable From Keyboard?

Yes.

## Remarks

*Trace mode* is used when it is desirable to observe the statement number program flow without performing single steps. **SYSTEM 20** or **TRACE ON** enables tracing; **SYSTEM 21** or **TRACE OFF** turns trace off. These statements may be used in *immediate mode*, or imbedded within specific code segments of a program. For each statement executed, the statement number *stmt.no* and sub-statement number *sub-stmt.no* (statements on the same BASIC line) is printed. The current program and procedure names will be printed if the names are available.

The **TRACE ON** statement can be followed by an optional *channel* number for redirecting trace output to a file or driver.

The *channel* number that is given must be opened prior to executing the **TRACE** statement. If the *channel* is subsequently closed, trace output defaults to the terminal. The following information is output during *trace mode*:

```
[statement number; sub-statement number]
```

Tracing is automatically disabled when another program is loaded using **CHAIN**, **SWAP**, or **SPAWN**.

## Examples

```
Trace On
```

```
Trace Off
```

```
Trace On #5
```

## See also

**SYSTEM 20**, **SYSTEM 21**

# TRY

## Synopsis

Specify a statement/block to execute when an error occurs in a specific statement/block.

## Syntax1

```
TRY stmt1 ELSE stmt2
```

## Syntax2

```
TRY
```

```
stmts
```

**ELSE IF** *bool.expr*

*stmts*

**ELSE**

*stmts*

**END TRY**

### Parameters

*stmt1* and *stmt2* are any valid dL4 BASIC statements.

*bool.expr* is an expression evaluated to produce a boolean value.

*stmts* is any block of dL4 BASIC statements.

### Executable From Keyboard?

No.

### Remarks

**TRY** provides for the temporarily redirection of error branching within a block. If any program error branching is in effect, it is temporarily suspended for any error other than **ESCAPE** for the duration of the **TRY** statement or block. Error branching is restored upon the completion of the line or block.

### Examples

**Try**

Open #2,"cust.master"

Print "Opened cust.master on channel 2"

Else

Print "Unexpected Error: ";Spc(8); " at line ";Spc(10)

End Try

Print "Terminating program"

Close

### See also

**RETRY**

## UNLOCK

### Synopsis

Unlock current locked record.

### Syntax

**UNLOCK** *chan.no* {, *chan.no*} ...

### Parameters

**chan.no** is any valid channel number.

### Executable From Keyboard?

Yes.

**Remarks**

Any record locked by your program on the specified *channel* becomes unlocked. For most drivers, no error is generated if no record has been locked. A record locked by another user cannot be unlocked.

Generally, **UNLOCK** is only used in special circumstances, such as having one file open on two channels. In this case, **UNLOCK** can be used to prevent the program from locking itself out of a record.

The statement **WRITE # channel ;;** is identical to **UNLOCK**.

**Examples**

```
Unlock #5, #K, #K+1
```

**See also**

**READ, WRITE**

## WEND

**Synopsis**

End a **WHILE** block.

**Syntax**

**WEND**

**Parameters**

None.

**Executable From Keyboard?**

No.

**Remarks**

Each **WEND** statement must match exactly one previous **WHILE** statement. The compiler ensures that all loops are properly matched.

**Examples**

```
Print 'CS'
Counter = 5
While Counter
    Print Counter,
    Counter = Counter - 1
Wend
Print
```

**See also**

**DO, ENDIF, LOOP, NEXT**

## WHILE

**Synopsis**

Begin a loop to be performed as long as the expression is true.

**Syntax**

**WHILE** *bool.expr*

**Parameters**

*bool.expr* is an expression evaluated to produce a boolean value.

**Executable From Keyboard?**

No.

**Remarks**

Program loops may be established using the **WHILE** and **WEND** statements as a means of blocking a set of repeated statements. **WHILE** and **WEND** statements provide additional flexibility and looping control beyond the simple **FOR / NEXT**.

**WHILE** provides for looping as long as the *bool.expr* remains true. The *bool.expr* is tested prior to performing each loop. The loop is terminated once the *bool.expr* is false.

**WHILE** is identical in behavior to **DO WHILE ... LOOP**.

Unlike **FOR**, **WHILE** loops may nest indefinitely. In addition, each **WHILE** loop must contain exactly one matching **WEND** statement. The compiler ensures that all loops are properly matched. Although not recommended, branching from outside to inside a **WHILE** loop will not cause an error, rather the program will remain in the loop until it terminates. The **WHILE** statement itself need not be executed to commence looping.

```
Goto Label
While Value > 100
    Print Value;
    Label: Value = Value + 1
Wend
```

**Examples**

```
Print 'CS'
Counter = 5
While Counter
    Print Counter,
    Counter = Counter - 1
Wend
Print
```

**See also**

**DO, DO LOOP, DO WHILE , FOR, LOOP**

**WINDOW CLEAR**

**Synopsis**

Clear all Dynamic Windows and screen.

**Syntax**

**WINDOW CLEAR**

**Parameters**

None.

**Executable From Keyboard?**

Yes.

**Remarks**

The recommended method for using Windows under dL4 is to open a channel to the Window driver as described in the Window driver section of the [dL4 Files and Devices](#) reference manual. The **WINDOW** statements are provided for compatibility and programmer convenience.

**WINDOW CLEAR** clears all Windows back to Window Zero and clears the screen.

**Examples**

Window Clear

**See also**

**WINDOW CLOSE**

## WINDOW CLOSE

**Synopsis**

Delete current Dynamic Window and repaint the original underlying data.

**Syntax**

**WINDOW CLOSE**

**Parameters**

None.

**Executable From Keyboard?**

Yes.

**Remarks**

The recommended method for using Windows under dL4 is to open a channel to the Window driver as described in the Window driver section of the [dL4 Files and Devices](#) reference manual. The **WINDOW** statements are provided for compatibility and programmer convenience.

**WINDOW CLOSE** deletes the current Window repainting the original underlying data. **MSC(33)** and **MSC(34)** now reflect the size of the previous Window and **MSC(42)** is decremented. A Window must always be deleted at the same *parent / child* SWAP level it was created. For example, you perform a **WINDOW OPEN** in program A, then **CHAIN** to program B, which in turn performs a **SWAP** or **[Hot-Key]** swap to program C (a *child* of B). If program C opens any windows, then **WINDOW CLOSE** should be performed before returning control to program B. A **WINDOW CLOSE** will be performed automatically for any windows that program C opened, but did not close.

**Examples**

Window Close

**See also**

**WINDOW CLEAR**

**WINDOW MODIFY****Synopsis**

Change the size or position of the current Dynamic Window.

**Syntax**

**WINDOW MODIFY** @x1,y1; [**SIZE** w,h; | **TO** @x2,y2;] {**USING** str.expr}

**Parameters**

x1,y1 are the column, row coordinates of the upper left corner.

w,h identify the width and height.

x2,y2 are the lower right column, row coordinates.

str.expr is a string expression yielding a window title.

**Executable From Keyboard?**

Yes.

**Remarks**

The recommended method for using Windows under dL4 is to open a channel to the Window driver as described in the Window driver section of the [dL4 Files and Devices](#) reference manual. The **WINDOW** statements are provided for compatibility and programmer convenience.

**WINDOW MODIFY** is used to change the size of the current Window based upon the supplied *parameters*. Functions **MSC(33)** and **MSC(34)** are updated to reflect the current size. The size of a Window may be changed as many times as desired but it cannot extend beyond the original *parameters* specified to **WINDOW OPEN**. If the Window must be enlarged, perform a **WINDOW CLOSE**, followed by another **WINDOW OPEN**. **WINDOW MODIFY** may be used to create your own borders, to modify the border created by **WINDOW OPEN**, or implement a series of panes inside a Window that can be accessed randomly.

**WINDOW MODIFY** merely redefines the writable region inside a window. The window itself is not actually closed and re-opened. No underlying data is revealed or hidden by this statement.

**Examples**

```
Window Modify @7,7 To @62,18;
```

```
Window Modify @7,7; Size 80,24; Using "Help"
```

**See also**

**WINDOW OPEN**

**WINDOW OFF****Synopsis**

Redirect screen I/O from Dynamic Window to root window.

### Syntax

**WINDOW OFF**

### Parameters

None.

### Executable From Keyboard?

Yes.

### Remarks

The recommended method for using Windows under dL4 is to open a channel to the Window driver as described in the Window driver section of the [dL4 Files and Devices](#) reference manual. The **WINDOW** statements are provided for compatibility and programmer convenience.

**WINDOW OFF** temporarily redirects output to the root window channel. Further screen operations are not output to the current window and access outside the current Window is allowed. If Dynamic Window was previously on and protected fields were used, they won't be protected.

**WINDOW OFF** and **ON** may also be used when secondary Windows (other than the first full-screen) are opened, and access to the full screen is desired. When Dynamic Windows is turned off, cursor access is to the full screen. When Dynamic Windows is again turned on, the cursor is logically re-positioned to the last tracked position. Turning Dynamic Windows off to modify data outside the screen should be limited to the display of errors or messages in a common area. The Dynamic Window system is unaware of any changes to the screen.

### Examples

Window Off

### See also

**WINDOW ON**

## WINDOW ON

### Synopsis

Redirect screen I/O to current Dynamic Window.

### Syntax

**WINDOW ON**

### Parameters

None.

### Executable From Keyboard?

Yes.

### Remarks

The recommended method for using Windows under dL4 is to open a channel to the Window driver as described in the Window driver section of the [dL4 Files and Devices](#) reference manual. The **WINDOW** statements are provided for compatibility and programmer convenience.

**WINDOW ON** enables Dynamic Windows and should precede any other **WINDOW** function. The

Dynamic Window system is initialized by clearing the screen. Subsequent **WINDOW ON** statements are ignored.

**WINDOW OFF** and **ON** may also be used when secondary Windows (other than the first full-screen) are opened, and access to the full screen is desired. When Dynamic Windows is turned off, cursor access is to the full screen. When Dynamic Windows is again turned on, the cursor is logically re-positioned to the last tracked position. Turning Dynamic Windows off to modify data outside the screen should be limited to the display of errors or messages in a common area. The Dynamic Window system is unaware of any changes to the screen.

### Examples

Window On

### See also

**WINDOW OFF**

## WINDOW OPEN

### Synopsis

Create a new Dynamic Window.

### Syntax

**WINDOW OPEN** *@x1,y1*; [**SIZE** *w,h*; | **TO** *@x2,y2*;] {**USING** *str.expr*}

### Parameters

*x1,y1* are the column, row coordinates of the upper left corner of the Window.

*w,h* identify the Window width and height.

*x2,y2* are the lower right column, row coordinates of the Window.

*str.expr* is a string expression yielding a Window title.

### Executable From Keyboard?

Yes.

### Remarks

The recommended method for using Windows under dL4 is to open a channel to the Window driver as described in the Window driver section of the [dL4 Files and Devices](#) reference manual. The **WINDOW** statements are provided for compatibility and programmer convenience.

**@** specifies a *crt.expr* in the form of a Cursor Address. *x1* is any *num.expr* which, after evaluation is truncated to an integer to select the Upper Left Column for the Window. *y1* is any *num.expr* which, after evaluation is truncated to an integer to select the Upper Left Row. Following the *crt.expr* must be a semicolon.

**SIZE** selects the size of a Window in columns and rows. **TO** specifies the size using a *crt.expr* in the form of a Cursor Address of the last character position in the Window. Either form may be used. If **SIZE** is used, *w* is any *num.expr* which, after evaluation is truncated to an integer to select the number of columns. *h* is any *num.expr* which, after evaluation is truncated to an integer to select the number of rows. If **TO** is specified, *x2* is any *num.expr* which, after evaluation is truncated to an integer to select the Lower Right Column for the Window. *y2* is any *num.expr* which, after evaluation is truncated to an integer to select the Lower Right Row. Following the *crt.expr* must be a semicolon.

The optional **USING** *str.expr* is any string expression to be centered and printed as the title of a Window. The size must be less than the number of columns in the Window, or it is truncated. The inclusion of **USING** specifies that a graphical border is to be placed around the Window. The *str.expr* may be a null-string for a box without heading. The specification of a graphical border reduces the usable space in the Window by one row, and column on the top, bottom and each side.

Whenever a program terminates, Dynamic Windows is turned off. If a program is terminated by **[ESCAPE]**, **[ABORT]**, **STOP**, or Breakpoint, debugging is permitted and Windows remain open, otherwise all Windows are cleared.

### Examples

```
Window Open @5,5; To @60,20; Using "Help"
```

```
Window Open @0,0; Size 80,24;
```

### See also

## WINDOW MODIFY

# WOPEN

### Synopsis

Open an existing file for Write-Only access.

### Syntax1

```
WOPEN chan.no, file.spec.str {AS driver-class | driver-name } {, {chan.no,} file.spec.str {AS driver-class | driver-name}} ...
```

### Syntax2

```
WOPEN chan.no, file.spec.items AS driver-class | driver-name {, {chan.no,} file.spec.items AS driver-class | driver-name} ...
```

### Parameters

*chan.no* identifies a valid channel number, which the program uses for subsequent references to the file.

*file.spec.str*, which is described in detail in Chapter 9 of this guide, identifies a valid dL4 file specification used to open a file.

*driver-class* specifies the driver-class, instead of using a default driver-class derived from the file.spec.

*driver-name* specifies the driver-name, instead of using a default driver-class derived from the file.spec.

*file.spec.items*, which is described in detail in Chapter 9 of this guide, identifies a valid dL4 file specification used to open a file.

### Executable From Keyboard?

Yes.

### Remarks

Similar to the **OPEN** statement except access is write-only.

### Examples

```
wopen #2, "cust.masterfi" AS "Full-ISAM"
```

**See also****BUILD, CLOSE, EOPEN, OPEN, ROPEN****WRITE****Synopsis**

Write variables to a channel.

**Syntax**WRITE *chan.expr var.list****Italic text*** {;}**Parameters***chan.expr* is a driver-class dependent channel expression.*var.list* is a list of comma separated variables of any dL4 data types.";" unlocks the record after a successful **WRITE**.**Executable From Keyboard?**

Yes.

**Remarks****WRITE** transfers data from any *dL4 data type* to the file opened on the selected *chan.expr*.If the variable in the list is an *array.var* or *mat.var*, only the first element is written. *Subscripts* may be used to select any individual element to be transferred. The number of bytes transferred is based upon the variable **DIM**ensioned size. The transfer is performed according the rules for the array element type.If the variable in the list is a simple *num.var* or *date.var*, the transfer size is controlled by the **DIM**ensioned size and precision.If the variable in the list is a *str.var*, its size may be controlled by *subscripts*. Refer to the [dL4 Files and Devices](#) reference manual for a description of how each specific file type and driver transfer data.The optional semicolon (;) terminator is used to release the automatic record-lock applied to the supplied *record* in the *chan.expr*.**Examples**

Write #3,R1,100;A,B\$,C[12]

Write #C,R;A\$

**See also****READ, READ RECORD, MAT WRITE, WRITE RECORD, WRLOCK****WRITE RECORD****Synopsis**

Write an entire structure.

**Syntax**

**WRITE RECORD** *chan.expr struct.var* {;}

### Parameters

*chan.expr* is a driver-class dependent channel expression.

*struct.var* is a variable of structure data type.

"," unlocks the record after a successful **WRITE**.

### Executable From Keyboard?

Yes.

### Remarks

The **WRITE RECORD** statement is similar to normal **WRITE** of a record except that item numbers may be supplied by the **ITEM** option of the **MEMBER** statement.

The example illustrates the use of structures and the new statements on an old-style existing Indexed or Contiguous file.

```

Def Struct DRCR
    Member 3%, Debit : Item 0           !Note item displacement is
    Member 3%, Credit : Item 6        !relative to where we begin
                                       !transfer
End Def

Def Struct Cust
    Member Number$(8)                 : Item 0
    Member Name$(30)                  : Item 10
    Member Addr$(30)                  : Item 42
    Member Balance. As DRCR          : Item 74
    Member 1%,LastOrderNum#          : Item 86
End Def

Dim Customer. As Cust

Write Record #c,r,b,t;Customer.

```

is identical to:

```

Write #c,r,b+0,t;Customer.Number$
Write #c,r,b+10,t;Customer.Name$
Write #c,r,b+42,t;Customer.Addr$
Write #c,r,b+74+0,t;Customer.Balance.Debit
Write #c,r,b+74+6,t;Customer.Balance.Credit

```

The starting (or supplied) byte displacement is incremented by any **ITEM** declaration within the structure. Since the structure Customer contains the structure DRCR as Balance beginning at offset 74, the original definition of the structure DRCR has starting offsets of zero. If one were to transfer a DRCR structure separately, a starting offset of 74 would have to be supplied in the transfer statement itself.

### Examples

```
Write Record #2, -2;CustRec.
```

**See also****READ RECORD****WRLOCK****Synopsis**

Write record and keep record locked.

**Syntax****WRLOCK** *chan.expr var.list***Parameters***chan.expr* is a driver-class dependent channel expression.*var.list* is a list of comma separated variables of any dL4 data types.**Executable From Keyboard?**

Yes.

**Remarks****WRLOCK** # transfers data from any dL4 data type into the file opened on *chan.expr*.If the variable in the list is an *array.var*, optional *subscripts* may be specified. If given, these are evaluated, truncated to integer and used to select a single element. If *no subscripts* are supplied, only the first element is transferred.If the variable in the list is a simple *num.var* or *date.var*, the transfer size is controlled by the **DIMENSIONED** size and precision.

If the variable in the list is a string or binary variable, its size may be controlled by subscripts. All characters are transferred including zero-bytes.

**WRLOCK** transfers data and unconditionally locks the record. The data record remains locked until a non-locking operation is performed by that same program to the same channel. While a record is locked, other users will be unable to access the record.**WRLOCK** is identical to **WRITE** omitting the trailing semicolon.See the **WRITE** statement for additional details.**Examples**

```
Wrlock #3,R1,100;A
```

```
Wrlock #C,R;A$
```

**See also****RDLOCK, WRITE****CHAPTER 8 - INTRINSIC CALLS AND FUNCTIONS****INTRODUCTION**

This chapter presents the standard user defined **CALLs** and functions included with dL4. These procedures and functions must be **DECLAREd** before used in a BASIC program, i.e.:

```
Declare Intrinsic Sub TrxCo, Logic, InpBuf
Declare Intrinsic Function FmtOf
```

This chapter does not describe the **CALLs**, such as **DXOpen** and **DXGET**, that are specific to dynamicXport applications. Please see the dynamicXport manuals for information concerning those **CALLs**.

## FUNCTION ADDMD5?

### Synopsis

Calculate intermediate MD5 checksum for multiple string or binary values.

### Syntax

**ADDMD5?** (*expr*, {, *bin.expr*} )

### Parameters

*expr* is a string or binary expression which specifies the value on which to calculate the MD5 checksum.

*bin.expr* is an optional expression which is the result of a previous **ADDMD5?** calculation.

### Remarks

**ADDMD5?** calculates and returns as a 128 byte binary value an intermediate value of the MD5 checksum of *expr*. This intermediate value must be passed to a subsequent call to the MD5? function to generate a final MD5 checksum. The optional binary argument *bin.expr* can be used to pass the intermediate MD5 result value from a previous call to **ADDMD5?** to calculate a combined checksum of several variables. The checksum is calculated against the dimensioned size of strings so that null characters can be included in the checksum. Subscripts can be used to limit the number of characters included in the checksum. So that string values will produce the same checksum values on all platforms, each UNICODE character of a string is forced into a most-significant-byte-first ordering for checksum calculation. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

### Examples

```
Dim CheckSum?[16], Temp?[128]
Temp? = AddMD5?(C$)
CheckSum? = MD5?(X$[1,Len(X$)],Temp?) !Calculate checksum of C$+X$
```

### See also

**CRC32, MD5?**

## FUNCTION ADDSHA1?

### Synopsis

Calculate intermediate SHA1 checksum for multiple string or binary values. (Release 9.3)

### Syntax

**ADDSHA1?** (*expr*, {, *bin.expr*})**Parameters**

*expr* is a string or binary expression which specifies the value on which to calculate the SHA1 checksum.

*bin.expr* is an optional expression which is the result of a previous **ADDSHA1?** calculation.

**Remarks**

**ADDSHA1?** calculates and returns as a 128 byte binary value an intermediate value of the SHA1 checksum of *expr*. This intermediate value must be passed to a subsequent call to the SHA1? function to generate a final SHA1 checksum. The optional binary argument *bin.expr* can be used to pass the intermediate SHA1 result value from a previous call to **ADDSHA1?** to calculate a combined checksum of several variables. The checksum is calculated against the dimensioned size of strings so that null characters can be included in the checksum. Subscripts can be used to limit the number of characters included in the checksum. So that string values will produce the same checksum values on all platforms, each UNICODE character of a string is forced into a most-significant-byte-first ordering for checksum calculation. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

**Examples**

```
Dim CheckSum?[20], Temp?[128]
Temp? = AddSHA1?(C$)
CheckSum? = SHA1?(X$[1,Len(X$)],Temp?) ! Calculate checksum of C$+X$
```

**See also**

**CRC32, SHA1?, SHA256?, ADDSHA256?, MD5?, ADDMD5?**

**FUNCTION ADDSHA256?****Synopsis**

Calculate intermediate SHA256 checksum for multiple string or binary values. (Release 9.3)

**Syntax**

**ADDSHA256?** (*expr*, {, *bin.expr*})

**Parameters**

*expr* is a string or binary expression which specifies the value on which to calculate the SHA256 checksum.

*bin.expr* is an optional expression which is the result of a previous **ADDSHA256?** calculation.

**Remarks**

**ADDSHA256?** calculates and returns as a 128 byte binary value an intermediate value of the SHA256 checksum of *expr*. This intermediate value must be passed to a subsequent call to the SHA256? function to generate a final SHA256 checksum. The optional binary argument *bin.expr* can be used to pass the intermediate SHA256 result value from a previous call to **ADDSHA256?** to calculate a combined checksum of several variables. The checksum is calculated against the dimensioned size of strings so that null characters can be included in the checksum. Subscripts can be used to limit the number of characters included in the checksum. So that string values will produce the same checksum values on all platforms, each UNICODE character of a string is forced into a most-significant-byte-first ordering for checksum calculation. An error will be generated if an

illegal number of parameters, parameter type, or parameter value is used.

### Examples

```
Dim CheckSum?[32], Temp?[128]
Temp? = AddSHA256?(C$)
CheckSum? = SHA256?(X$[1,Len(X$)],Temp?) ! Calculate checksum of C$+X$
```

### See also

**CRC32, SHA256?, SHA1?, ADDSHA1?, MD5?, ADDMD5?**

## CALL ASC2EBCDIC

### Synopsis

Convert string between Unicode and EBCDIC character sets.

### Syntax

**CALL ASC2EBCDIC** (*str.var* { *num.expr*})

### Parameters

*str.var* is a string variable containing the string to translate to or from EBCDIC.

*num.expr* is an optional expression select the translation mode.

### Remarks

The string is translated from EBCDIC to Unicode if *num.expr* is zero or not specified. If *num.expr* is non-zero, then the string is translated from Unicode to EBCDIC. An error 38 is generated if *str.expr* contains any characters that cannot be translated. This procedure is compatible with UniBasic **CALL 53**.

### Examples

```
Call Asc2EBCDIC(Rec$)
```

### See also

**CALL ATOE, CALL ETOA**

## FUNCTION ASCII\$

### Synopsis

Format a string using backslashed octal notation. (Release (10.5))

### Syntax

**ASCII\$** (*str.expr*)

### Parameters

*str.expr* is the string expression to be formatted.

### Remarks

The ASCII\$() function formats the string argument using backslashed octal notation ("\\ooo\\") for all non-ASCII characters. ASCII characters are copied unchanged.

**Examples**

```
Print ASCII$(S$(I,J))
```

**See also**

**HEX\$**

## CALL ATOE

**Synopsis**

Convert string from Unicode to the EBCDIC character set.

**Syntax**

**CALL ATOE** (*str.var*)

**Parameters**

*str.var* is the string to translate.

**Remarks**

An error 38 is generated if *str.var* contains any characters that cannot be translated. This procedure is compatible with UniBasic **CALL \$ATOE**.

**Examples**

```
Call AtoE(Value$)
```

**See also**

**CALL ETOA, CALL ASC2EBCDIC**

## CALL AVAILBLKS

**Synopsis**

Get amount of available file space

**Syntax**

**CALL AVAILBLKS**(*num.expr*, *num.var*)

**Parameters**

*num.expr* is an expression which specifies the logical unit to check.

*num.var* is a variable that receives the amount of available space, in 512 byte blocks, on the file system that contains the logical unit specified by *num.expr*.

**Remarks**

This procedure is compatible with UniBasic **CALL 117**. The **SYSTEM 32** statement provides a more general method of checking for available file space.

**Examples**

```
Call AvailBlks(LU,NBLKS)
```

**See also**

**SYSTEM 32**

## CALL AVPORT

### Synopsis

Find available port number.

### Syntax

**CALL AVPORT** (*num.var* { *num.expr1* { *num.expr2* } })

### Parameters

*num.var* is a variable which is set to the first available port number in the specified port number range or -1 if no port is available.

*num.expr1* is an optional expression which specifies the beginning of the port number range.

*num.expr2* is an optional expression which specifies the end of the port number range.

### Remarks

If *num.expr2* is not specified, the end of the port number range is assumed to be the maximum port number. If *num.expr1* is not specified, the beginning of the port number range is assumed to be zero. If the end of the port number range is less than the beginning, then the port number search will be performed downwards from the end of the range.

### Examples

```
Call AvPort(P)
```

```
Call AvPort(PortNum, 100)
```

```
Call AvPort(PortNum, 1000, 900)
```

### See also

**PORT, CALL TRXCO**

## FUNCTION BASE64\$

### Synopsis

Encode binary value as a printable base 64 value.

### Syntax

**BASE64\$** (*bin.expr*)

### Parameters

*bin.expr* is a binary string expression.

### Remarks

**BASE64\$** encodes the binary string *bin.expr* as a printable base 64 character string. Base 64 is used for some forms of MIME encoding. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

### Examples

```
C$ = Base64$(C?)
```

**See also****BASE64?****FUNCTION BASE64?****Synopsis**

Decode base 64 string into a binary string.

**Syntax****BASE64?** (*str.expr*)**Parameters***str.expr* is a string expression which is a binary string encoded in base 64.**Remarks****BASE64?** decodes the base 64 string *str.expr* into a binary string. Base 64 is used for some forms of MIME encoding. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.**Examples**

C? = Base64?(C\$)

**See also****Base64\$****CALL BITMANIP****Synopsis**

Manipulate Numeric BIT.

**Syntax****CALL BITMANIP** (*num.expr*, *num.var1*, *num.var2* {, *num.var3*})**Parameters***num.expr* is a mode which, after evaluation, is truncated to an integer to specify one of the following operations: Reset, Set, Test, AND, OR, XOR, Complement.*num.var1* is used to select one binary argument to the **CALL**.*num.var2* is used to select a second binary argument to the **CALL**.The optional *num.var3* is used to return information from the **CALL**.**Remarks***mode* is any *num.expr* which, after evaluation, is truncated to an integer to specify one of the following operations:**mode    Operation Selected**

- |   |   |
|---|---|
| 0 | Reset (zero) bit number <i>num.var1</i> in variable <i>num.var2</i> . <i>num.var3</i> returns bit <i>num.var1</i> before reset. |
|---|---|

- 1 Set bit number *num.var1* in variable *num.var2* to one. *num.var3* returns bit *num.var1* before set.
- 2 Test bit number *num.var1* in variable *num.var2*. *num.var3* returns zero if the bit is zero or  $2^{15-\text{num.var1}}$  if the bit is one.
- 3 AND variable *num.var1* to variable *num.var2* and store result in *num.var2*. A logical AND produces a one in each bit position set in both *num.var1* and *num.var2*.
- 4 OR variable *num.var1* to variable *num.var2* and store result in *num.var2*. A logical OR produces a one in each bit position set in either *num.var1* or *num.var2* or both.
- 5 XOR variable *num.var1* to variable *num.var2* and store result in *num.var2*. A logical XOR (exclusive OR) produces a one in each bit position set in either *num.var1* or *num.var2* but not in both.
- 6 Complement (NOT) variable *num.var1* and store result in variable *num.var2*. Each one bit is set to zero and vice-versa.

**CALL BITMANIP** provides bit manipulation on integer variables in the range 0 thru 65535 ( $177777_8$ ).

One-word arithmetic and logical operations are also provided.

The following table illustrates the effect of the logical operations:

| <u>X</u> | <u>Y</u> | <u>X AND Y</u> | <u>X OR Y</u> | <u>X XOR Y</u> | <u>NOT Y</u> |
|----------|----------|----------------|---------------|----------------|--------------|
| 0        | 0        | 0              | 0             | 0              | 1            |
| 0        | 1        | 0              | 1             | 1              | 0            |
| 1        | 0        | 0              | 1             | 1              |              |
| 1        | 1        | 1              | 1             | 0              |              |

### Examples

Call Bitmanip(M,A,B,F)

### See also

**CALL LOGIC**

## CALL BITSNUMSTR

### Synopsis

Store/Load BITS representation of a number.

### Syntax1

**CALL BITSNUMSTR** (*num.expr1*, *num.expr2*, *bin.var*)

### Syntax2

**CALL BITSNUMSTR** (*num.expr1*, *num.expr2*, *str.var*)

### Syntax3

**CALL BITSNUMSTR** (*num.expr1*, *bin.expr*, *num.var*)

### Syntax4

**CALL BITSNUMSTR** (*num.expr1*, *str.expr*, *num.var*)**Parameters**

*num.expr1* is a numeric expression yielding an index into *bin.var* or *bin.expr* at which to copy *num.expr2* or *num.var*.

*num.expr2* is a numeric expression yielding a value to copy into *bin.var*.

*bin.var* is a binary variable into which the value of *num.expr2* is copied.

*str.var* is a string variable into which the value of *num.expr2* is copied.

*bin.expr* is a binary expression yielding a binary string from which a value is copied to *num.var*.

*str.expr* is a string expression yielding a binary string from which a value is copied to *num.var*.

*num.var* is a numeric variable into which a value is copied from *bin.expr*.

**Remarks**

**CALL BITSNUMSTR** may be used to convert between BITS numeric data and binary data.

Syntax1 converts a number to its BITS binary representation and stores it at the index position in the binary string variable.

Syntax2 converts a number to its BITS string representation and stores it at the index position in the string variable.

Syntax3 converts a BITS binary representation at the index position to a number and stores it in a variable.

Syntax4 converts a BITS string representation at the index position to a number and stores it in a variable.

The precision of the numeric variable determines the storage requirements.

**Examples**

```

Declare Intrinsic Sub BitsNumStr
Dim b?[20]
Dim %1,a1
a1 = 3
i = 1
Call bitsnumstr(i,a1,b?)
Print Hex$(b?)
Call bitsnumstr(i,b?,a1)
Print "The magic number was ";a1
End

```

**See also**

## CALL BUILDKEY

**Synopsis**

Builds key definitions for a file. (Release 7.1)

**Syntax**

**CALL BUILDKEY** (*str.var1*, *str.var2*, *num.var*, *str.var3*)

**Parameters**

*str.var1* is a string variable, that contains the created key.

*str.var2* is a string variable, which contains the data record of the key to be created.

*num.var* is a numeric variable, that contains the starting directory to be updated.

*str.var3* is a string variable, which contains the beginning and ending positions in *str.var2* that creates the key.

**Remarks**

**CALL BUILDKEY** constructs a key value in the *str.var1* argument by copying characters from the *str.var2* according to the Nth key definition from *str.var3* where N is *num.var*.

The string *str.var3* consist of 1 or more key definitions, one for each directory. Each definition begins and ends with an asterisk. Each definition consists of one or more six character numeric strings in the form of "BBBEEE", where "BBB" is the offset in *str.var2* at which to starting copying the key and "EEE" is the offset at which to stop. The offsets and *num.var* are origin 1.

The format of *strvar3* is "\*BBBEEE(BBBEEE...)\* (BBBEEE(BBBEEE...}\*}..."

This procedure is compatible with UniBasic **CALL 68**.

**Examples**

```
Call BuildKey(Dest$,Record$,DirNo,KeyDef$)
```

**See also**

## CALL BYTECOPY

**Synopsis**

Copy bytes from source to destination up to shorter of the two variables.

**Syntax**

**CALL BYTECOPY** (*destination.var.name*, *source.var.name*)

**Parameters**

*destination.var.name* is the destination variable name of any dL4 data type.

*source.var.name* is the source variable name of any dL4 data type.

**Remarks**

The **BYTECOPY** call may be used for low level manipulations, but should not be used by the BASIC programmer except in special situations, as it will frequently cause a program or its files to become non-portable.

**Examples**

```
! Demonstration of danger using BYTECOPY
Declare Intrinsic Sub ByteCopy
Dim %1,a1,%2,a2
a2 = 32767
```

```

Print 'CS'
For i=1 to 3
    Try
        a1 = a2    ! PRECISION PROBLEM
    Else
        Print a2;" too large for assignment to %1 variable "
        Print " Will use BYTECOPY to force assignment. "
        Call ByteCopy(a1,a2)    ! FORCE THE ASSIGNMENT
    End Try
    Print
    Print " Variable a2 is ";a2;" copied to variable a1 as ";a1
    Print
    a2 = a2 + 1
    If i = 2 then a2 = 50000
Next I
End

```

**See also****Declare Intrinsic Function FmtOf**

## CALL CALLSTAT

**Synopsis**Get **CALL** subprogram level information**Syntax****CALL CALLSTAT** (*num.var1*, *str.var*, *num.var2*)**Parameters***num.var1* receives the current **CALL** subprogram level (zero if in the main program).*str.var* receives the name of the parent (**CALL**ing) program.*num.var2* receives the line number of the **CALL** statement in the parent program.**Remarks**

The arguments are optional and can be placed in various orders with the returned information determined by the variable type and the preceding arguments. An error 38 is generated if the arguments are illegal.

**Examples**

```
Call CallStat(level,parentname$,parentline)
```

**See also****CALL CALLSTAT\$**

## FUNCTION CALLSTAT\$

### Synopsis

Return description of the current program position at a specified level

### Syntax

**CALLSTAT\$** (*num.expr*, *str.var*)

### Parameters

*num.expr* specifies the procedure level to describe.

*str.var* receives the level type such as “Swap” or “ExtFunc”.

### Remarks

The current level is specified as zero, the parent procedure is specified as one, and so on. An error 38 is generated if a non-existent level is specified or if the arguments are illegal.

### Examples

```
Print CallStat$(1, Type$)
```

### See also

**CALL CALLSTAT**

## CALL CHECKDIGITS

### Synopsis

Validate numeric field.

### Syntax

**CALL CHECKDIGITS** (*str.expr*)

### Parameters

*str.expr* is an expression which specifies the string to validate.

### Remarks

An error 38 is generated if *str.expr* contains any non-numeric characters or if the parameter is not a string. A null string (") is accepted as valid. This procedure is compatible with UniBasic **CALL 22**.

### Examples

```
Call CheckDigits(Cost$)
```

### See also

**CALL CHECKNUMBER**

## CALL CHECKNUMBER

### Synopsis

Validate numeric field.

### Syntax

**CALL CHECKNUMBER** (*str.expr*)

### Parameters

*str.expr* is an expression which specifies the string to validate.

### Remarks

An error 38 is generated if *str.expr* contains any characters other than digits (0 - 9), plus signs ("+"), minus signs ("-"), or more than one decimal point ("."). This procedure is compatible with UniBasic **CALL 23**.

### Examples

```
Call CheckNumber(Cost$)
```

### See also

**CALL CHECKDIGIT**

## CALL CHECKSPC2DATE

### Synopsis

Checks if the string date value is valid. (Release 7.1)

### Syntax

**CALL CHECKSPC2DATE** (*str.var*, *num.expr*)

### Parameters

*str.var* is a string variable, that contains the value of the date to check if it's a valid date.

*num.expr* is a numeric expression, that returns the status if the date is valid.

### Remarks

If *num.expr* is 0, the date string in *str.var* is valid. If *num.expr* is non-zero the date in *str.var* is not valid. The date in *str.var* should be "MMDDYY" format. Unless the native date is set to "DDMMYY", then the date in *str.var* is in "DDMMYY".

This procedure is compatible with UniBasic **CALL 121**.

### Examples

```
Call CheckSPC2Date(Date$, Status)
```

### See also

**CALL CONVERTP2DATE, DIFFSPC2DATES**

## CALL CHSTAT

### Synopsis

Get SWAP level information

### Syntax

**CALL CHSTAT** (*num.var1*, *str.var*, *num.var2*)**Parameters**

*num.var1* receives the current **SWAP** subprogram level (zero if in the main program).

*str.var* receives the name of the parent (**SWAP**ing) program.

*num.var2* receives the line number of the **SWAP** statement in the parent program.

**Remarks**

The arguments are optional and can be placed in various orders with the returned information determined by the variable type and the preceding arguments. An error 38 is generated if the arguments are illegal.

**Examples**

```
Call ChStat(level,parentname$,parentline)
```

**See also**

**SWAP**

## CALL CKSUM

**Synopsis**

Calculate file checksum.

**Syntax**

**CALL CKSUM** (*{num.expr1, } str.expr , num.expr2, num.expr3, var, num.var*)

**Parameters**

*num.expr1* is an optional expression selecting the type of checksum.

*str.expr* is the file path.

*num.expr2* is the 16-bit word starting offset of the file area to checksum.

*num.expr3* is the 16-bit word ending offset of the file area to checksum. Use -1 to checksum the entire file.

*var* is a numeric or binary variable that receives the calculated checksum.

*num.var* is an optional variable that receives the operation status.

**Remarks**

The checksum algorithm is selected by *num.expr1* as follows:

|         |   |
|---------|---|
| omitted | UniBasic compatible 16-bit checksum ( <i>var</i> must be numeric) |
| 0       | UniBasic compatible 16-bit checksum ( <i>var</i> must be numeric) |
| 1       | 32-bit CRC checksum ( <i>var</i> must be numeric)                 |
| 2       | 16 byte MD5 checksum ( <i>var</i> must be binary)                 |
| 3       | (Release 7.1) Unibasic compatible checksum                        |

If *num.var* is specified, then the following operation status is returned in the variable:

|   |                                 |
|---|---------------------------------|
| 0 | Successful                      |
| 1 | <i>str.expr</i> is not a string |

- 3 *num.expr1* (start offset) is negative
- 5 *num.expr2* (end offset) is negative
- 6 *num.expr1* (start) is greater than *num.expr2* (end)
- 7 File not found

If *num.var* is not specified and the final status would have been non-zero, an error 38 will occur.

This procedure is compatible with UniBasic **CALL \$CKSUM** except that mode 0 can produce different results on some platforms (see **CALL UBCKSUM**).

### Examples

```
Call Cksum(Filename$,Start,End,Checksum,Status)
```

### See also

**CALL UBCKSUM, CRC32, MD5?**

## CALL CLEARSTR

### Synopsis

Fill string variable with nulls

### Syntax

**CALL CLEARSTR** (*str.var*)

### Parameters

*Str.var* is the string to clear.

### Remarks

This procedure is compatible with UniBasic **CALL 57**. String variables can also be initialized to nulls by the **CLEAR** statement.

### Examples

```
Call ClearStr(X$)
```

### See also

**CLEAR**

## CALL CLOSEALL

### Synopsis

Close all channels

### Syntax

**CALL CLOSEALL** (*expr*)

### Parameters

**expr** is an expression of any type. The expression value is not used by this **CALL**.

### Remarks

This procedure is compatible with UniBasic **CALL 116**. All channels can also be closed by the following statement:

**CLOSE**

### Examples

```
Call CloseAll(0)
```

### See also

**CLOSE**

## CALL CLU

### Synopsis

Change current logical unit.

### Syntax

**CALL CLU** (*num.expr* { , *num.var*})

### Parameters

*num.expr* is an expression which specifies the new logical unit number or -1 to return to the default working directory.

*num.var* is a numeric variable that receives the operation status. A status of 0 is successful, a status of 1 indicates an invalid logical unit number, and a status of 2 occurs if the logical unit was not found.

### Remarks

An error 38 is generated if the type or number of parameters is incorrect This procedure is compatible with UniBasic **CALL \$CLU**. The **CHDIR** statement provides a more general method of changing the current directory.

### Examples

```
Call CLU(5)
```

### See also

**CHDIR**

## CALL CONVERTCASE

### Synopsis

Convert selected characters to upper or lower case.

### Syntax

**CALL CONVERTCASE** (*num.expr1* , *str.expr* { , *num.expr2* } )

### Parameters

*num.expr1* is an expression which selects the function to be performed

*str.var* is a string variable to be converted.

*num.expr2* is an optional expression which specifies the index (origin 0) in *str.var* at which to begin

converting.

### Remarks

The value of *num.expr1* selects one of the following conversion modes:

#### **Mode**    **Function**

- |   |   |
|---|---|
| 1 | Convert all letters to upper case.                                  |
| 2 | Convert first letter only to upper case.                            |
| 3 | Convert first letter of each word to upper case.                    |
| 4 | Convert all letters to lower case.                                  |
| 5 | Convert first letter and any single "I" to upper case.              |
| 6 | Convert all letters to lower case and any single "I" to upper case. |

This procedure is compatible with UniBasic **CALL 43**.

### Examples

```
Call ConvertCase(1,C$)
```

### See also

**LCASE\$, UCASE\$**

## CALL CONVERTSPC2DATE

### Synopsis

Converts as SPC(2) date to and from a string format. (Release 7.1)

### Syntax

**CALL CONVERTSPC2DATE** (*str.var*, *num.var*, *num.expr*)

### Parameters

*str.var* is a string variable, that contains the value of the SPC(2) date.

*num.var* is a numeric variable, that contains the value of the SPC(2) date.

*num.expr* is a numeric expression, to convert the *str.var* to *num.var* or *num.var* to *str.var*.

### Remarks

If *num.expr* is 0, the date string in *str.var* is converted and returned in *num.var*. If *num.expr* is non-zero the date in *num.var* is converted and returned in *str.var*. The return value is normally in "MMDDYY" format. Unless the native date is set to "DDMMYY", then the date is returned as "DDMMYY".

This procedure is compatible with UniBasic **CALL 120**.

### Examples

```
Call ConvertSPC2Date(Date$, Date, Mode)
```

### See also

**CALL CHECKSP2DATE, CALL DIFFSPC2DATES**

## CALL COPYARRAY

**Synopsis**

To copy ranges of array elements from one array to another or within an array. (Release 7.3)

**Syntax**

**CALL COPYARRAY** (*array.var1[]*, *num.var2*, *array.var3[]*, *num.var4*, *num.var5*)

**Parameters**

*array.var1[]* is the destination array. The array type must match that of *array.var3[]*.

*num.var2* is a numeric variable, that is an index to the element at which to start copying to.

*array.var3[]* is the source array. The array can be of any type.

*num.var4* is a numeric variable, that is an index to the element at which to start copying from.

*num.var5* is a numeric variable, that is the number on elements to copy.

**Remarks**

**COPYARRAY** copies the number of elements specified by *num.var5* from the *array.var3[]*, starting from element *num.var4*, to *array.var1[]* starting at element *num.var2*.

If the copy is performed within an array, the copy is performed such that overlapping ranges are handled correctly.

**Examples**

```
Call CopyArray(Dest[], DestIdx, Src[], SrcIdx, NumElements)
```

**See also**

**CALL COPYSTR**

## CALL COPYFILL

**Synopsis**

Copies values from a source variable to a destination variable space filling all strings, string array elements, or string structure members.

**Syntax**

**CALL COPYFILL** (*dest.var*, *source.var*)

**Parameters**

*dest.var* is the destination variable

*source.var* is the source variable.

**Remarks**

"*dest.var*" and "*source.var*" must be of the same type.

**Examples**

```
Call CopyFill(String2$,String1$)
```

**See also**

**CALL COPYARRAY & CALL COPYSTR**

# CALL COPYSTR

## Synopsis

Copy string to specified position

## Syntax

**CALL COPYSTR** (*str.var*, *num.expr*, *str.expr*)

## Parameters

*str.var* is the destination string.

*num.expr* is the index value in *str.var* at which the copy is performed. A value of one starts the copy at the first character in *str.var*.

*str.expr* is the string value to copy.

## Remarks

If the source string is longer than the destination area, the copy will be truncated. If *num.expr* is negative or exceeds the size of *str.var*, nothing will be copied, but no error will occur. This procedure is compatible with UniBasic **CALL 30**.

## Examples

```
Call CopyStr(Dest$, DestIdx, Src$)
```

## See also

**CALL COPYARRAY**

# FUNCTION CRC16

## Synopsis

Calculate 16 bit cyclic redundancy code of string value.

## Syntax

**CRC16** (*num.expr1*, *num.expr2*, *str.expr*, *num.expr3* )

## Parameters

*num.expr1* is an expression which selects the type of CRC calculation.

*num.expr2* is an expression which specifies the CRC polynomial.

*Str.expr* is a string expression which specifies the value on which to calculate the 16 bit CRC.

*num.expr3* is an expression which is the result of a previous CRC calculation.

## Remarks

**CRC16** calculates and returns as a number the 16-bit CRC checksum of *str.expr* which must be a string value. If *num.expr1* is zero, a simple 8 bit sum is calculated. If *num.expr1* is equal to one, a 16 bit CRC is calculated using *num.expr2* as the CRC polynomial. The numeric argument *num.expr3* can be used to pass the CRC value from a previous call to calculate a combined CRC of several variables. The CRC value is calculated against the **DIMed** size of strings so that null characters can be included in the CRC value. Subscripts can be used to limit the number of characters included in the CRC. So that string values will produce the same CRC values on all platforms, each UNICODE character of a string is forced into a most-significant-byte-first ordering

for CRC calculation. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

### Examples

```
Checksum = CRC16(1,4129,Blk$,0) !Calculate XMODEM CRC of Blk$
```

### See also

**ADDMD5?, CRC32, MD5?, NCRC32**

## FUNCTION CRC32

### Synopsis

Calculate 32 bit cyclic redundancy code of string or binary value.

### Syntax

**CRC32** (*expr* {, *num.expr* } )

### Parameters

*expr* is a string or binary expression which specifies the value on which to calculate the 32 bit CRC  
*num.expr* is an optional expression which is the result of a previous CRC calculation.

### Remarks

**CRC32** calculates and returns as a number the 32-bit CRC checksum of *expr* which must be either a string or a binary value. The optional numeric argument *num.expr* can be used to pass the CRC value from a previous call to calculate a combined CRC of several variables. The CRC value is calculated against the **DIMed** size of strings so that null characters can be included in the CRC value. Subscripts can be used to limit the number of characters included in the CRC. So that string values will produce the same CRC values on all platforms, each UNICODE character of a string is forced into a most-significant-byte-first ordering for CRC calculation. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

### Examples

```
Checksum = CRC32(C$) !Calculate CRC of C$ alone
```

```
Checksum = CRC32(X$[1,Len(X$)],Checksum) !Calculate CRC of C$+X$
```

### See also

**ADDMD5?, MD5?, NCRC32**

## CALL CUSTOMCHARACTERSET

### Synopsis

Create custom character sets.

### Syntax

**CALL CUSTOMCHARACTERSET** (*num.expr* ,*str.expr* {,*num.var* } )

### Parameters

*num.expr* is a numeric variable or expression specifying the various call functions.

*str.expr* is a string variable or expression that contains the path of a dL4 profile text file.

*num.var* is a numeric variable specifying the status returned by the call.

## Remarks

The intrinsic **CALL**, CustomCharacterSet, allows dL4 programs to create their own custom character sets. These character sets can be used with the **OPEN** and **BUILD** "charset=name" option to read or write data in the custom character set. The character set must support a single byte character set: each character in the character set must consist of a single byte (multibyte codes like UTF-8 can not be created).

The call requires a *num.expr* "mode" and a *str.expr* "filename" argument. In addition, the call may receive an optional *num.expr* "status" variable argument.

The *num.expr* "mode" argument represents the various call functions. The available modes or functions are:

| <b>Mode</b> | <b>Functions</b>   |
|-------------|--|
| 0           | Register or modify a user-defined character set.   |
| 1           | Register a user-defined character set, but do not modify an existing character set. Return an error if the character set was previously registered.        |
| 2           | Register a user-defined character set, but do not modify an existing character set. Do not return an error if the character set was previously registered. |

Note that a character set can be modified, but it can not be deleted. The character set will be available until dL4 is exited.

The call will return an error if it is called with an invalid number of arguments or with an invalid argument type.

The *str.expr* argument contains the path of a dL4 profile text file. This text file must contain three sections: a "CharacterSetName" section, a "ToUnicode" table section, and a "FromUnicode" table section.

[CharacterSetName]

Name=

Name=

Name=

•

•

•

[ToUnicode]

•

•

•

[FromUnicode]

•

•

•

The "CharacterSetName" section consists of one or more names for the character set. Both the "ToUnicode" and "FromUnicode" sections consist of zero or more lines in the following format:

```
<StartingUnicodeValue>-<EndingUnicodeValue>=<Custom Character Set Value>
```

An example of the profile file, using an imaginary character set follows:

```
[CharacterSet Name]
Name=Imaginary Character Set
Name=Synonym Character Set
```

```
[ToUnicode]
0x0020-0x007e=0x20
0x00a0-0x00a0=0xff
0x00a1-0x00a1=0xad
0x00a2-0x00a2=0xbd
```

```
[FromUnicode]
0x0020-0x007e=0x20
0x00a0-0x00a0=0xff
0x00a1-0x00a1=0xad
0x00a2-0x00a2=0xbd
```

The optional status variable `num.var` represents the status returned by the call. If the status variable is not used, the call will return a BASIC error if it detects an error. If the status variable is specified, then it will be set to either zero, indicating success, or a positive value indicating a specific error status. The status values are:

| <u>Status Value</u> | <u>Meaning</u>   |
|---------------------|--|
| 0                   | No Error   |
| 1                   | Profile file does not exist or cannot be opened                                |
| 2                   | Invalid CharacterSetName section   |
| 3                   | Invalid ToUnicode section  |
| 4                   | Invalid FromUnicode section  |
| 5                   | Character set already registered   |
| 6                   | Memory overflow  |
| 7                   | Character set is too complex (this shouldn't occur for any real character set) |
| 8                   | Unexpected system error (such an I/O error reading the profile file)           |
| 9                   | Unknown error (catchall for any other unexpected error)                        |

## Examples

```
Call CustomCharacterSet(0,"chardir/custom")
Call CustomCharacterSet(Mode,CharFn$,Error)
```

## See also

# CALL DATE

## Synopsis

Verify and reformat a date.

## Syntax

**CALL DATE** (*str.expr*, *str.var*, *num.expr*, *num.var*)

## Parameters

*str.expr* is an expression which specifies the string to validate and reformat

*str.var* is a string variable that receives the reformatted date.

*num.expr* is the length of formatted output.

*num.var* is a numeric variable that receives the operation status.

## Remarks

The source date in *str.expr* must have the format MMY, MMDD, or MMDDYY. The reformatted date in *str.var* will have the format YYMM, YYMMDD, or YYYYMMDD selected by the length *num.expr*. If **OPTION DATE FORMAT NATIVE** is used, the current locale will be used for date ordering. If the date is valid and reformatted successfully, a zero will be returned in *num.var*, otherwise an error status of one will be returned. This procedure is compatible with UniBasic **CALL \$DATE**.

## Examples

```
Call Date(srcdate$, destdate$, 8, status)
```

## See also

**CALL VERIFYDATE**

# CALL DATETOJULIAN

## Synopsis

Convert date string to julian date string.

## Syntax

**CALL DATETOJULIAN** (*{num.expr}*, *str.expr* *{,str.var {,num.var}}*)

## Parameters

*num.expr* is an optional expression selecting the input and output date formats.

*str.expr* is an expression which specifies the string to convert.

*str.var* is an optional variable which receives the converted date string.

*num.var* is an optional variable that receives the status of the conversion (0 for success, 1 for illegal date).

## Remarks

Conversion modes:

| <u>num.expr</u> | <u>Input Date</u> | <u>Output Date</u> | <u>Comment</u> |
|-----------------|-------------------|--------------------|----------------|
|-----------------|-------------------|--------------------|----------------|

|   |          |         |  |
|---|----------|---------|--|
| 0 | yymmdd   | yyddd   | year and day of year; e.g. 98365           |
| 1 | yymmdd   | dddd    | days since January 1, 1968                 |
| 2 | yymmdd   | yyyyddd | 4 digit year and day of year; e.g. 1998365 |
| 4 | yyyymmdd | yyddd   | 2 digit year and day of year; e.g. 98365   |
| 5 | yyyymmdd | dddd    | days since January 1, 1968                 |
| 6 | yyyymmdd | yyyyddd | 4 digit year and day of year; e.g. 1998365 |

If *num.expr* is not specified, a conversion mode of 0 is assumed.

If *str.var* is not specified, then *str.expr* must be a string variable into which the converted date is stored.

If *num.var* is not specified, then an illegal date will cause an error 38 to occur.

This procedure is compatible with UniBasic **CALL 25**.

### Examples

```
Call DateToJulian($$)
```

### See also

**CALL JULIANTODATE**

## FUNCTION DATEUSING\$

### Synopsis

Convert date to string using a mask.

### Syntax

**DATEUSING\$** (*date.expr*, *str.expr*)

### Parameters

*date.expr* is a date expression which specifies the date value to convert to a character string.

*str.expr* is a string expression that controls the formatting of the date value.

### Remarks

The **DATEUSING** function parses the format mask *str.expr* replacing the date codes with the values, derived from *date.expr*, shown in the table below. Any characters in the format mask that are not part of a date code are left unchanged. The final string is returned as the function value.

| Code | Replacement value                                  |
|------|--|
| D    | Numeric day of week (0 - 6, 0 is Sunday)           |
| d    | Numeric day of week (0 - 6, 0 is Sunday)           |
| DAY  | Day name in upper case (SUNDAY, MONDAY, ...)       |
| day  | Day name in mixed case (Sunday, Monday, ...)       |
| Day  | Day name in mixed case (Sunday, Monday, ...)       |
| DY   | Abbreviated day name in upper case (SUN, MON, ...) |
| dy   | Abbreviated day name in mixed case (Sun, Mon, ...) |

|       |  |
|-------|--|
| Dy    | Abbreviated day name in mixed case (Sun, Mon, ...)   |
| DD    | Numeric day of month zero filled ("01" - "31")       |
| Dd    | Numeric day of month space filled (" 1" - "31")      |
| dD    | Numeric day of month space filled ("01" - "31")      |
| dd    | Numeric day of month ("1" - "31")                    |
| DDD   | Numeric day of year zero filled ("001" - "366")      |
| Ddd   | Numeric day of year space filled (" 1" - "366")      |
| ddd   | Numeric day of year ("1" - "366")                    |
| HH    | Numeric hour of day zero filled ("00" - "23")        |
| Hh    | Numeric hour of day space filled (" 0" - "23")       |
| hH    | Numeric hour of day space filled (" 0" - "23")       |
| hh    | Numeric hour of day ("0" - "23")                     |
| MM    | Numeric month of year zero filled ("01" - "12")      |
| Mm    | Numeric month of year space filled (" 1" - "12")     |
| mm    | Numeric month of year ("1" - "12")                   |
| MONTH | Month name in upper case (JANUARY, FEBRUARY, ...)    |
| Month | Month name in mixed case (January, February, ...)    |
| month | Month name in mixed case (January, February, ...)    |
| MON   | Abbreviated month name in upper case (JAN, FEB, ...) |
| Mon   | Abbreviated month name in mixed case (Jan, Feb, ...) |
| mon   | Abbreviated month name in mixed case (Jan, Feb, ...) |
| NN    | Numeric minute of hour zero filled ("00" - "59")     |
| Nn    | Numeric minute of hour space filled (" 0" - "59")    |
| nN    | Numeric minute of hour space filled (" 0" - "59")    |
| nn    | Numeric minute of hour ("0" - "59")                  |
| PM    | "AM" for time before noon, "PM" for time afterward   |
| pm    | "am" for time before noon, "pm" for time afterward   |
| P     | "A" for time before noon, "P" for time afterward     |
| p     | "a" for time before noon, "p" for time afterward     |
| Q     | Numeric quarter of year ("1" - "4", 1 is Oct - Dec)  |
| q     | Numeric quarter of year ("1" - "4", 1 is Oct - Dec)  |
| SS    | Numeric second of minute zero filled ("00" - "59")   |
| Ss    | Numeric second of minute space filled (" 0" - "59")  |
| sS    | Numeric second of minute space filled (" 0" - "59")  |
| ss    | Numeric second of minute ("0" - "59")                |
| TH    | Ordinal number in upper case ("1ST", "2ND", ...)     |
| th    | Ordinal number in lower case ("1st", "2nd", ...)     |
| WW    | Numeric week of year zero filled ("01" - "53")       |
| Ww    | Numeric week of year space filled (" 1" - "53")      |
| wW    | Numeric week of year space filled (" 1" - "53")      |
| ww    | Numeric week of year ("1" - "53")                    |
| YYYY  | Four digit year                                      |
| YY    | Two digit year                                       |

**Examples**

```
Print DateUsing$(Tim#(0), "MM/DD/YY HH:NN:SS")
```

**See also**

**CALL DATETOJULIAN**

**CALL DBASE****Synopsis**

Access a dBase file.

**Syntax0**

**CALL DBASE** (*num.expr*, *str.expr1*, *num.var*)

**Syntax1**

**CALL DBASE** (*num.expr*, *str.expr2*, *str.expr3*, *num.var*)

**Syntax2**

**CALL DBASE** (*num.expr*, *str.expr2*, *str.var*, *num.var*)

**Syntax3**

**CALL DBASE** (*num.expr*)

**Parameters**

*num.expr* is an expression which specifies the mode (0 – 5).

*str.expr1* is the path of a dBase file.

*str.expr2* is a field name from the dBase file.

*str.expr3* is a field value.

*str.var* is a string variable that receives a field value from the dBase file.

*num.var* is a numeric variable that receives the status of the operation (0 if successful, 1 if the operation failed).

**Remarks**

**CALL DBASE** is provided for compatibility with existing applications. New applications should access dBase files using the **OPEN**, **SEARCH**, **READ**, and **CLOSE** statements.

The modes specified by *num.expr* are as follows:

**Mode   Operation**

- |   |   |
|---|---|
| 0 | Open a dBase file using syntax 0  |
| 1 | Search the currently open dBase file using syntax 1 to find a record in which the field specified by <i>str.expr2</i> has the value specified by <i>str.expr3</i> . The search starts at the beginning of the file. |
| 2 | Read a value from the current record using syntax 2. The value of the field specified by <i>str.expr2</i> is copied into <i>str.var</i> .   |
| 3 | Close the currently open dBase file using syntax 3.   |
| 4 | Search the currently open dBase file using syntax 1 to find a record in which the field specified by <i>str.expr2</i> has the value specified by <i>str.expr3</i> . The search starts at the current                |

record.

- 5 Reposition the currently open dBase file to the first record using syntax 3.

### Examples

```
Call Dbase(0,"test.dbf",status)
```

### See also

**OPEN, READ, SEARCH, CLOSE**

## CALL DECTOOCT

### Synopsis

Convert decimal to octal.

### Syntax

**CALL DECTOOCT** (*num.expr*, *var*)

### Parameters

*num.expr* is an expression which specifies the number to convert to octal format.

*var* is a numeric or string variable that receives the converted octal value.

### Remarks

The value of *num.expr* must be between  $-2^{31}$  and  $2^{31} - 1$  inclusive.

If *var* is a string variable, it should be dimensioned to at least 12 characters. The octal value will be right justified to twelve

characters, space filled, and, if negative, prefixed with a minus sign.

If *var* is numeric, each octal digit of *num.expr* will become a decimal digit in *var*. For example, if *num.expr* is 25, then 31 will be stored in *var*.

This procedure is compatible with UniBasic **CALL 126**.

### Examples

```
Call DecToOct(value,octalvalue)
```

```
Call DecToOct(value,octalstring$)
```

### See also

**BSTR\$**

## CALL DEVCLOSE

### Synopsis

Close DEVxxxx pseudo-channels.

**Syntax**

**CALL DEVCLOSE** (*{num.expr}*)

**Parameters**

*num.expr* is an optional expression which specifies the pseudo-channel number to close.

**Remarks**

**CALL DEVCLOSE** closes the specified pseudo-channel or, if *num.expr* wasn't specified, all pseudo-channels. A pseudo-channel is a hidden channel number opened via **CALL DEVOPEN**. This procedure is compatible with UniBasic **CALL \$DEVCLOSE**. New applications should use the **OPEN**, **READ**, **WRITE**, and **CLOSE** statements to access devices.

**Examples**

```
Call DevClose(5)
```

**See also**

**CALL DEVOPEN**

## CALL DEVOPEN

**Synopsis**

Open a DEVxxxx pseudo-channel.

**Syntax**

**CALL DEVOPEN** (*num.expr*, *str.expr* { *expr ...* })

**Parameters**

*num.expr* is an expression that selects the pseudo-channel number to open.

*str.expr* is an expression which specifies the device or driver to open.

**expr** is one of one or more optional driver arguments.

**Remarks**

This procedure is compatible with UniBasic **CALL \$DEVOPEN**. New applications should use the **OPEN**, **READ**, **WRITE**, and **CLOSE** statements to access devices.

**Examples**

```
Call DevOpen(Cost$)
```

**See also**

**CALL DEVCLOSE**, **CALL DEVREAD**, **CALL DEVWRITE**, **CALL DEVPRINT**

## CALL DEVPRINT

**Synopsis**

Print to a DEVxxxx pseudo-channel.

**Syntax**

**CALL DEVPRINT** (*num.expr1*, *num.expr2*, *num.expr3*, *num.expr4* { *, expr ...*})

**Parameters**

*num.expr1* is the pseudo-channel number to print to.

*num.expr2* is the record number to print to.

*num.expr3* is the item number or record offset to print to.

*num.expr4* is a timeout value in tenths of a seconds or -1 for no timeout.

*expr* is one of one or more optional values to print as defined by the driver.

**Remarks**

This procedure is compatible with UniBasic **CALL \$DEVPRINT**. New applications should use the **OPEN**, **READ**, **WRITE**, and **CLOSE** statements to access devices.

**Examples**

```
Call DevPrint(5, -1, -1, 100, "Hello.")
```

**See also**

**CALL DEVOPEN, CALL DEVCLOSE, CALL DEVREAD, CALL DEVWRITE**

## CALL DEVREAD

**Synopsis**

Read from a DEVxxxx pseudo-channel.

**Syntax**

**CALL DEVREAD** (*num.expr1*, *num.expr2*, *num.expr3*, *num.expr4* { , *var ...*})

**Parameters**

*num.expr1* is the pseudo-channel number to read from.

*num.expr2* is the record number to read from.

*num.expr3* is the item number or record offset to read from.

*num.expr4* is a timeout value in tenths of a seconds or -1 for no timeout.

*var* is one of one or more variables to read into as defined by the driver.

**Remarks**

This procedure is compatible with UniBasic **CALL \$DEVREAD**. New applications should use the **OPEN**, **READ**, **WRITE**, and **CLOSE** statements to access devices.

**Examples**

```
Call DevRead(7, -1, -1, 100, Rec$)
```

**See also**

**CALL DEVOPEN, CALL DEVCLOSE, CALL DEVWRITE, CALL DEVPRINT**

## CALL DEVWRITE

**Synopsis**

Write to a DEVxxxx pseudo-channel.

### Syntax

**CALL DEVWRITE** (*num.expr1*, *num.expr2*, *num.expr3*, *num.expr4* { , *expr ...*})

### Parameters

*num.expr1* is the pseudo-channel number to write to.

*num.expr2* is the record number to write to.

*num.expr3* is the item number or record offset to write to.

*num.expr4* is a timeout value in tenths of a seconds or -1 for no timeout.

*expr* is one of one or more optional values to write as defined by the driver.

### Remarks

This procedure is compatible with UniBasic **CALL \$DEVWRITE**. New applications should use the **OPEN**, **READ**, **WRITE**, and **CLOSE** statements to access devices.

### Examples

```
Call DevWrite(5, -1, -1, 100, "Hello.")
```

### See also

**CALL DEVOPEN**, **CALL DEVCLOSE**, **CALL DEVREAD**, **CALL DEVPRINT**

## CALL DIFFSPC2DATES

### Synopsis

Returns in days the difference between two dates. (Release 7.1)

### Syntax

**CALL DIFFSPC2DATES** (*str.var1*, *str.var2*, *num.var1*)

### Parameters

*str.var1* is a string variable that contains the date to check from.

*str.var2* is a string variable that contains the date to check to.

*num.var* is a numeric expression that returns the the number of days difference.

### Remarks

*str.var1* is compared to *str.var2* and the difference in the number of days is returned in *num.var*. *str.var1* and *str.var2* must be in "MMDDYY" format unless the native date option is enabled and the current locale selects "DDMMYY".

This procedure is compatible with UniBasic **CALL 122**.

### Examples

```
Call DiffSPC2Date(Date1$, Date2$, NoDays)
```

### See also

**CALL CONVERTSPC2DATE**, **CALL CHECKSPC2DATE**

## CALL DRAWIMAGE

## Synopsis

Draw image file on screen or printer.

## Syntax

**CALL DRAWIMAGE** ( {*num.expr1*} , *str.expr* ,*num.expr2* , *num.expr3* , *num.expr4* , *num.expr5*)

## Parameters

*num.expr1* is an optional numeric variable or expression specifying a user channel (0 - 99) open to a window or printer. An error will be generated if *num.expr1* specifies a channel that is closed.

*str.expr1* is a string expression containing the path of a JPEG, BMP, or other image file to be drawn.

*num.expr2* and *num.expr3* are numeric variables or expressions that specify the horizontal and vertical coordinates of the upper left corner of a rectangle in which the image will be drawn.

*num.expr4* and *num.expr5* are numeric variables or expressions that specify the horizontal and vertical coordinates of the lower right corner of a rectangle in which the image will be drawn.

## Remarks

**DRAWIMAGE** draws image files such as JPEG or BMP files on a window or a printer. The window or printer must support drawing images. Currently, drawing images is supported by dL4 for Windows, the dL4Term terminal emulator, and the dL4/dL4Term Windows Printer driver. The image will be drawn as large as possible within the specified rectangle while preserving the aspect ratio of the image.

## Examples

```
Call DrawImage("pictures/product.jpg",10,5,20,30)
```

```
Call DrawImage(printerchannel,"signature.jpg",0,55,80,58)
```

## See also

# FUNCTION DTFORMAT\$

## Synopsis

Formats an IMS date/time value according to a DATEUSING\$ mask. (Release 9.1)

## Syntax

**DTFORMAT\$** ( *num.expr* , *str.expr*)

## Parameters

*num.expr* is an IMS date value (DDDDD.SSSSS).

*str.expr* is a string expression that contains a DATEUSING\$() format to which the date is to be converted.

## Remarks

**DTFORMAT\$** formats a IMS date in *num.expr* using a format passed in *str.expr* using a **DATEUSING\$** mask.

## Examples

```
Date$ = DTFormat$(IMSDateValue, Mask$)
```

## See also

**FUNCTION DTPART****FUNCTION DTPART****Synopsis**

Extract part of an IMS date/time value. (Release 9.1)

**Syntax**

**DTPART** ( *num.expr* , *num.expr* )

**Parameters**

*num.expr* is an IMS date value (DDDDD.SSSSS).

*num.expr* is a numeric expression that contains the value of *num.expr* to extract. Following are the valid extracting codes.

| <u>Code</u> | <u>Description</u>        |
|-------------|---------------------------|
| 1           | year (1 - 9999)           |
| 2           | quarter (1 - 4)           |
| 3           | month (1 - 12)            |
| 4           | day of year (1 - 366)     |
| 5           | day of month (1 - 31)     |
| 6           | day of week (0 - 6)       |
| 7           | week of year (1 - 53)     |
| 8           | hour of day (0 - 23)      |
| 9           | minute of hour (0 - 59)   |
| 10          | second of minute (0 - 59) |

**Remarks**

**DTPART** extracts a part of the IMS date/time value (DDDDD.SSSSS) depending on the value in *num.expr*.

**Examples**

```
PartValue = DTPart(IMSDateValue, Part)
```

**See also**

**FUNCTION DTFORMAT\$**

**CALL DUPCHANNEL****Synopsis**

Duplicate existing open channels onto closed user channel numbers.

**Syntax**

**CALL DUPCHANNEL** (*num.expr1* , *num.expr2* )

## Parameters

*num.expr1* is a numeric variable or expression specifying a closed user channel (0 - 99), i.e. new channel, onto which an open channel will be duplicated. An error will be generated if *num.expr1* specifies a channel that is already open.

*num.expr2* is a numeric variable or expression that selects the channel to duplicate. The value must be an open user channel (0 - 99, i.e. old channel), standard input channel (-1), standard output channel (-2), Dynamic Window standard input channel (-3), or Dynamic Window standard output channel (-4). The standard input and output channels are the original base channels and not the window channels used by Dynamic Windows. An error will be generated if *num.expr2* specifies a channel that is not open.

## Remarks

Duplicate channels can be used to perform I/O in the same way as the original channels. The primary use of **DUPCHANNEL** is to duplicate the standard input and output channels that are used by **INPUT** and **PRINT** when a channel isn't specified. By duplicating the standard input or output channel onto a user channel number, a program can apply channel oriented statements such as **SET** to a standard channel. Because **DUPCHANNEL** duplicates the base standard input and output channels, it can also be used to avoid window tracking when Dynamic Windows are active. Closing the duplicate or original channel has no effect other than freeing the channel number unless all copies of the original channel are closed.

The following program uses **DUPCHANNEL** to change the title of a window.

```

External Function ChangeWinTitle(oldchannel,NewName$)

    Declare Intrinsic Sub DupChannel

    Call DupChannel(99, oldchannel)

    Set #99,-1073;NewName$

    Clear #99

End Function 0

Open #1,{"-----","TITL",70,23} As "Window"

Input A

B = ChangeWinTitle(1," Test Win Name ")

Input A

Stop

```

## Examples

```

Call DupChannel(1,2)

Call DupChannel(newchannel,oldchannel)

```

## See also

# CALL ECHO

## Synopsis

Enable, disable, or toggle echo.

**Syntax****CALL ECHO** (*num.expr*)**Parameters***num.expr* specifies how the echo mode is to be changed.**Remarks**Echo mode on the standard input channel is disabled if *num.expr* is zero, enabled if *num.expr* is one, and toggled if *num.expr* is two. This procedure is compatible with UniBasic **CALL ECHO**.**Examples**

Call Echo(0)

**See also****Mnemonics**

## CALL EDITFIELD

**Synopsis**

Verify and format a string according to a format mask.

**Syntax****CALL EDITFIELD**(*str.expr1*, *str.expr2*, *str.var*)**Parameters***str.expr1* is a string expression which is verified and formatted according to the mask *str.expr2*.*str.expr2* is string expression containing a format mask.*str.var* is a string variable that receives the formatted result.**Remarks**The mask *str.expr2* may consist of any combination of the following characters:

- |   |   |
|---|---|
| A | Fixed length alphabetic (A-Z). The current source character must be alphabetic.   |
| N | Fixed length numeric (0-9). The current source character must be numeric.   |
| X | Variable length alpha-numeric (any character). The current source character may be any character.   |
| V | Variable length alphabetic. The current source character can be alphabetic. If not, comparison continues with the next mask character.                          |
| Z | Variable length numeric. The current source character can be numeric. If not, comparison continues with the next mask character.                                |
| / | Field separator. The current source character may be any one of "/", ".", or "-".   |
| . | Decimal point. The current source character must be a ".", unless followed by "V" or "Z" in the mask.   |
| - | Minus sign. The current source character must be "-", unless this is the first character of the mask. If so, comparison continues with the next mask character. |

Any other character that appears in the mask must appear in the source string in the corresponding

position.

**CALL EDITFIELD** verifies that a given string conforms to the specifications of another string, termed a mask. The edit is performed by comparing the string with the mask , character by character.

The following table illustrates some typical editing examples:

| <b><u>MASK</u></b> | <b><u>EFFECT</u></b>  |
|--------------------|---|
| -ZZZ.ZZ            | Allows a number between -999.99 and 999.99 with a maximum of 2 fractional digits.   |
| ANA<br>NAN         | This mask is used for the Canadian Postal Code. The source string length must be 7 characters, with a space in the fourth position. Each letter and digit must be in its fixed place. |
| NZZZ.NZ            | Allows a minimum of 1 digit before and after the decimal, and a maximum of 4 before and 2 after. The decimal point must exist. Note that "0.0" is allowed.                            |
| VVVNZZ             | Source "A45" results in edit of "A045".   |

In a sequence of fixed and variable length numeric edit characters ("N" and "Z"), the fixed length character must appear before the variable length character. In numeric fields, an edit results in left zero-filling of the field.

An error will occur if:

- Any parameter is not a string variable.
- Source does not conform to mask.
- Destination string dimension is too small.
- Same string used for source and destination.

This procedure is compatible with UniBasic **CALL 29**.

### Examples

```
Call EditField(TelNo$, "(NNN)NNN-NNNN", Result$)
```

### See also

## CALL ENV

### Synopsis

Change or retrieve the value of an environment variable.

### Syntax

```
CALL ENV ({num.expr,} str.expr1, str.expr2)
```

### Parameters

*num.expr* is an optional numeric expression specifying whether the environment variable should be changed (*num.expr* is two or not specified), changed with an immediate effect on the current program (*num.expr* is three), or retrieved into *str.expr2* (*num.expr* is one and *str.expr2* is a string variable).

*str.expr1* is a string variable or string expression specifying the name of the environment variable to be changed.

*str.expr2* is a string variable or string expression specifying the new value to be given to the environment variable named by *str.expr1*.

### Remarks

**CALL ENV** places the definition "*str.expr1* = *str.expr2*" into the environment of your process or returns the value of the environment variable *str.expr1* in the string variable *str.expr2*.

The effect of using **CALL ENV** to change the value of dL4 runtime parameters is undefined for the running process unless *num.expr* is equal to 3.

When using mode 1 to retrieve environment variable values, the following special environment variable names will be recognized and will return predefined values:

"PID" – Unix or Windows process id

"GID" – Unix group id (Unix only)

"UID" – Unix user id (Unix only)

### Examples

```
Call Env("PATH", "e")
```

```
Call Env(E$, V$)
```

```
Call Env(3, "LUMAP", "1=C:\\userdata")
```

### See also

## FUNCTION ERRMSG\$

### Synopsis

Return specified message string.

### Syntax

**ERRMSG\$(*num.expr*)**

### Parameters

*num.expr* is the message number of the message string to be returned.

### Remarks

**ERRMSG\$** return message number *num.expr* from the message file initialized by **CALL INTERRMSG**. If **CALL INTERRMSG** was not used or if the specified message does not exist, an empty string ("") will be returned.

### Examples

```
Msg$ = ErrMsg$(n)
```

### See also

**ERM\$, CALL INTERRMSG**

## CALL ETOA

### Synopsis

Convert string from EBCDIC to the Unicode character set.

### Syntax

**CALL ETOA** (*str.var*)

### Parameters

*str.var* is the string to translate.

### Remarks

An error 38 is generated if *str.var* contains any characters that cannot be translated. This procedure is compatible with UniBasic **CALL \$ETOA**.

### Examples

```
Call ETOA(Value$)
```

### See also

**CALL ATOE, CALL ASC2EBCDIC**

## CALL FIELDVAL

### Synopsis

Validate whether a string contains a valid alphabetic, floating point, integer, date or month value according to the specified mode. (Release 9.1)

### Syntax

**CALL FIELDVAL** (*num.expr1*, *str.expr* , *num.expr2*)

### Parameters

*num.expr1* is a numeric expression that contains the the mode to check the field format.

#### Mode   Description

- |    |   |
|----|---|
| 1  | Check if <i>str.expr</i> contains only alphabetic or space characters.  |
| 2  | Check if <i>str.expr</i> contains an integer or floating point number (no exponent) with options leading spaces.            |
| 4  | Check if <i>str.expr</i> contains an integer value with optional leading spaces.  |
| 8  | Check if <i>str.expr</i> contains a MDDYY, MMDDYY, MDDYYYY or MMDDYYYY date value with optional leading or trailing spaces. |
| 16 | Check if <i>str.expr</i> contains an integer month number (1 - 12) wit optional leading spaces.                             |

*str.expr* is a string variable, which contains the field to velidate.

*num.expr2* is a numeric expression that contains the status of the validation. If *str.expr* is valid, *num.expr2* is set to zero, else it's set to 1.

### Remarks

**FIELDVAL** validates *str.expr* by the specified mode (*num.expr1*) and returns the status (*num.expr2*).

### Examples

```
Call FieldVal(Mode, Field$, Status)
```

### See also

# CALL FILEINFO

## Synopsis

Get file information.

## Syntax

**CALL FILEINFO** (*dir.expr*, *info.var*, [[*filename.var*]] { , *mode.expr* { , *index.var* } })

## Parameters

*dir.expr* is a string expression used when *mode.expr* is zero or omitted.

*info.var* is a numeric array.

*filename.var* is a string variable that specifies the file path if *mode.expr* is one and receives the filename and some file attributes in both modes.

*mode.expr* is an optional numeric expression that specifies the CALL mode.

*index.var* is a numeric array.

## Remarks

If *mode.expr* is omitted or zero, then the string expression *dir.expr* must be at least 14 bytes long and contain a BITS directory.

Most of the file information is returned in *info.var* which is a one dimensional numeric array of at least 25 elements with precision 2% or larger. Information returned is accessed by the elements:

- [0] Account group (0-255).
- [1] Account user (0-255).
- [2] Attribute word as a numeric value Mode 0 only.
- [3] File type (0-9), represents "O\$BACTSI".
- [4] First disk address.
- [5] Record length in bytes. For A[3]=0, returns 512 for text files and 65534 for non-text file.
- [6] File size in 512 byte blocks (represents both halves of an indexed file).
- [7] Creation date in the form MMDDYY.
- [8] Last access date in the form MMDDYY.
- [9] Relative sector offset; Mode 0 only.
- [10] Size of record map in sectors (INDX files Mode 0 only).
- [11] Number of indices (Index files only).
- [12] System time at last access in hours.
- [13] Secondary attribute word as a numeric value; Mode 0 only.
- [14] Logical unit number, as currently installed; Mode 0 only.
- [15] DIRECTORY sector number; Mode 0 only.
- [16] Word displacement into DIRECTORY sector; Mode 0 only.
- [17] Unix style protection bits; Mode 1 only.

- [18] Number of items per record; Mode 1 only.
- [19] Revision of UniBasic at time file was created; Mode 1 only.
- [20] First Real Data Record as built; Mode 1 only.
- [21] Byte offset to Record 0; size of header; Mode 1 only.
- [22] Returns the files creation time in hours-since-BASEDATE.

Record length in element A[5] is 512 bytes for a text file and 65534 for a non-dL4 file of type A[3]=0. The first block of the file is examined and is only considered text if all bytes are <0x80.

In mode 1, *filename.var* provides the path of the file to examine. The variable *filename.var* should be **DIMENSIONED** to at least 31 characters. Returned in *filename.var* is a 14-character name, truncated if necessary. Supplemental attributes are returned in characters 15-29; <PRWdsEOxFQUgabKY>. Lower-case letters refer to BITS attributes which are only returned when Mode 0 is used on a BITS directory unpack.

The expression *mode.expr* is truncated to an integer and used to specify the operational mode for the CALL. If omitted or 0, then a BITS DIRECTORY entry in directory is unpacked. Mode 1 is used to locate and return information about the file contained in *filename.var*.

Additional information for Indexed-Contiguous or Formatted files is returned in *index.var*, a numeric array. The array should be **DIMENSIONED** as *index.var*[128,1].

If the file is an Indexed-Contiguous file, the following information is returned:

|                        |   |
|------------------------|---|
| <i>index.var</i> [0,0] | Record length in bytes for file.                      |
| <i>index.var</i> [0,1] | Current actual active record count.                   |
| <i>index.var</i> [X,0] | Key length for Directory X.                           |
| <i>index.var</i> [X,1] | Active Keys in Directory X or zero, if not available. |

If the file is a Formatted file, the following item information is returned:

|                        |                       |
|------------------------|-----------------------|
| <i>index.var</i> [X,0] | Item Type             |
| <i>index.var</i> [X,1] | Item length in bytes. |

This procedure is compatible with UniBasic **CALL 127**. The information returned by mode 1 can also be obtained using the CHF functions, the SEARCH statement, and the GET statement.

### Examples

```
Call FileInfo(Dir$,Info[],Path$,1,IdxInfo[])
```

### See also

## FUNCTION FINDCHANNEL

### Synopsis

Find available (closed) channel number.

### Syntax

```
FINDCHANNEL ({ num.expr1, num.expr2 } )
```

### Parameters

*num.expr1* is an optional expression that specifies the beginning of the channel number range.

*num.expr2* is an optional expression that specifies the end of the channel number range.

### Remarks

**FINDCHANNEL** returns the channel number of the first closed channel in the specified channel number range. If the start of the range is less than the end of the range, then the channel numbers will be checked in descending order. The default channel number range is 99 to 0 (descending).

### Examples

```
Chan = FindChannel()
Chan = FindChannel(80,99)
```

### See also

**OPEN, BUILD**

## CALL FINDF

### Synopsis

Determine if file exists.

### Syntax

**CALL FINDF** ( *str.expr*, *num.var* {, *str.var*} )

### Parameters

*str.expr* specifies the path of the file to check.

*num.var* receives the status of the file lookup (0 if the file is not found, 1 if the file is found)

*str.var* is an optional string variable that receives the absolute path of the file if it is found.

### Remarks

This procedure is compatible with UniBasic **CALL FINDF**.

### Examples

```
Call FindF(filename$,status)
```

### See also

## CALL FINDLEAST

### Synopsis

Returns the argument index of the lowest value. (Release 7.1)

### Syntax

**CALL FINDLEAST** (*num.var*, *str.var1* {, *str.varN*}...)

### Parameters

*num.var* is a numeric variable which receives the location of the lowest value of the items compared.

*str.var1* is a string variable to be compared.

*str.varN* are optional string variables to be compared

### Remarks

**CALL FINDLEAST** compares *str.var1* and all *str.varN* to find the string with the lowest value. *str.var1* may be an array of strings and, if so, must be the only string variable.

This procedure is compatible with UniBasic **CALL 119**.

### Examples

```
Call FindLeast(N,S1$,A$,B$,C$)
```

```
Call FindLeast(N,S$[])
```

### See also

## CALL FLUSHALLCHANNELS

### Synopsis

Flush all buffered file data to permanent storage.

### Syntax'

**CALL FLUSHALLCHANNELS ()**

### Parameters

None.

### Remarks

**FLUSHALLCHANNELS** issues a DCC\_SYNC command to each open channel to request the driver to flush all modified data to permanent storage. This **CALL** is operating system dependent and may not do anything on some operating systems.

### Examples

```
Call FlushAllChannels()
```

### See also

## FUNCTION FMTOF

### Synopsis

Return precision or dimension of variable.

### Syntax

**FMTOF** (*var* )

### Parameters

*var* is any non-structure variable.

### Remarks

If *var*' is a numeric or date variable, **FMTOF** returns the actual precision ("%n") of the variable. If *var* is a string, binary, or array variable, then **FMTOF** returns the dimensioned size of the variable.

## Examples

```
prec = FmtOf(X)
maxsize = FmtOf(T$)
```

## See also

**UBOUND, DIM**

# CALL FORCEPORTDUMP

## Synopsis

Generate program dump on selected port number.

## Syntax

**CALL FORCEPORTDUMP** ( *num.expr1*, *num.expr2*, *num.var* )

## Parameters

*num.expr1* is the dump mode.

*num.expr2* is the port number on which the dump is to be generated.

*num.var* is the status of the dump request.

## Remarks

The **FORCEPORTDUMP** intrinsic **CALL** causes the port number selected by *num.expr2* to produce a dump listing file. The dump format is identical to that of the ProgramDump() intrinsic **CALL** and lists the current execution location of the target program, the **CALL** stack, current variable values, the status of open channels, and various other values. If *num.expr1* is zero, the selected port will exit dL4 after producing the dump file. If *num.expr1* is equal to one, the selected port will resume execution after producing the dump. Because producing the dump interrupts and possibly interferes with program execution, **FORCEPORTDUMP** should only be used for debugging purposes.

**FORCEPORTDUMP** sets *num.var* to zero if the dump request was successfully sent to the selected port. Sending the request does not guarantee that the dump will actually be produced. If an error occurs while sending the request, *num.var* will be set to one. On some operating systems, such as Unix, the caller of ForcePortDump() must either be the same user as that of the target port or be a privileged user (such as root on Unix)

Because the contents of the program dump could reveal passwords and other restricted data, dump output is controlled by the **DL4PORTDUMP** runtime parameter. If **DL4PORTDUMP** is not defined for the selected port, then ForcePortDump() will not generate a dump. On Unix, **DL4PORTDUMP** is an environment variable that must be set in each users environment (perhaps set by the .profile script). Under Windows, the **DL4PORTDUMP** value can be supplied either as an environment variable or as a string value in the registry:

```
HKEY_CURRENT_USER\Software\DynamicConcepts\DL4\Environment\DL4PortDump
```

```
HKEY_LOCAL_MACHINE\Software\DynamicConcepts\DL4\Environment\DL4PortDump
```

In any form, **DL4PORTDUMP** is the filename to which the dump will be written. **DL4PORTDUMP** must be an absolute path. For example, under Windows, **DL4PORTDUMP** might be defined as "D:\Dumps\DumpFile.txt". The following macro values can be used in a **DL4PORTDUMP** path string:

```
%PORT%    Port number of target port
```

`%DATE%` Current date ("YYMMDD")  
`%TIME%` Current time ("HHMMSS")  
`%name%` Value of environment variable "name"

These macro values, if used in the DL4PORTDUMP path, will be replaced by their current values. For example, if DL4PORTDUMP was defined with the value "D:\Dumps\`%PORT%`.txt" and a dump was triggered on port 15, then the dump would be written to the file "D:\Dumps\15.txt".

### Examples

```
Call ForcePortDump(0,PortNum,Status)
```

### See also

**PORT, CALL PROGRAMDUMP**

## CALL FORMATDATE

### Synopsis

Format date string.

### Syntax

**CALL FORMATDATE** (*str.expr* {,*str.var* {,*num.var* {,*num.expr*}}})

### Parameters

*str.expr* supplies the input date and, if *str.var* is not specified, receives the formatted date.

*str.var* is an optional variable that receives the formatted date.

*num.var* is an optional variable that receives the status of the conversion (0 for success, 1 for illegal date).

*num.expr* is an expression that selects the input and output date formats.

### Remarks

Conversion modes:

| <b><u>num.expr</u></b> | <b><u>Input Date</u></b> | <b><u>Output Date</u></b> |
|------------------------|--------------------------|---------------------------|
| 0                      | yymmdd                   | mm/dd/yy                  |
| 1                      | yyymmdd                  | mm/dd/yy                  |
| 4                      | yymmdd                   | mm/dd/yyyy                |
| 5                      | yyymmdd                  | mm/dd/yyyy                |

If *num.expr* is not specified, a conversion mode of 0 is assumed.

If *str.var* is not specified, then *str.expr* must be a string variable into which the converted date is stored.

If *num.var* is not specified, then an illegal date will cause an error 38 to occur.

If **OPTION DATE FORMAT NATIVE** is used, the output date will use day-month-year ordering and the native date separator if specified by the current locale.

This procedure is compatible with UniBasic **CALL 28**.

### Examples

```
Call FormatDate(S$)
```

**See also****CALL VERIFYDATE**

## CALL GATHER

**Synopsis**

Pack data into a string.

**Syntax**

**CALL GATHER** (*str.var*, *expr* ...)

**Parameters**

*str.var* is a string variable into which the values from *expr* will be placed.

*expr* is one of one or more variables or expressions whose values are placed in *str.var*.

**Remarks**

The values of the *expr* expressions are sequentially copied into *str.var*. The expression *expr* may be of numeric, string, or date type. Numeric values are always stored in BITS formats. This procedure is compatible with UniBasic **CALL 72**.

**Examples**

```
Call Gather(E$,A,B,C$,D)
```

**See also****CALL SCATTER**

## CALL GETGLOBS

**Synopsis**

Retrieve session global values.

**Syntax**

**CALL GETGLOBS** ({*str.expr*,} *num.expr* {,*var.list*})

**Parameters**

*str.expr* supplies the name of the global set. If *str.expr* is not specified, the default set (named "") is used.

**num.expr** specifies the starting global item number.

*var.list* is a list of one or more variables of any type except for array or structure. The type of each variable in the list must match that of the global item copied into to the variable.

**Remarks**

**GETGLOBS** copies global values from the selected global set starting with global item *num.expr* and continuing sequentially through the list of global values. An error 38 will occur if one or more of the values do not exist or do not match the variable type.

**Examples**

```
Call GetGlobals(3,S$,X,User$)
```

**See also**

**CALL SETGLOBALS**

**CALL GETREGISTRY****Synopsis**

Retrieve Windows registry values.

**Syntax**

```
CALL GETREGISTRY(str.expr, var)
```

**Parameters**

*str.expr* is the name of the registry key and value to retrieve.

*var* is a numeric, string, or binary variable.

**Remarks**

**GETREGISTRY** copies a Windows registry value from the registry key and value name specified in *str.expr*. An error 38 will occur if the value does not exist or if it does not match the variable type. This **CALL** always returns an error 38 if used on a Unix system. The value of *str.expr* must begin with one of the following root key names:

HKEY\_CLASSES\_ROOT\ (or HKCR\)

HKEY\_CURRENT\_CONFIG\ (or HKCC\)

HKEY\_CURRENT\_USER\ (or HKCU\)

HKEY\_LOCAL\_MACHINE\ (or HKLM\)

HKEY\_USERS\ (or HKUS\)

HKEY\_PERFORMANCE\_DATA\ (or HKPD\)

HKEY\_DYN\_DATA\ (or HKDD\)

**Examples**

```
Call GetRegistry("HKEY_CURRENT_USER\\Software\\MyCompany\\Value",S$)
```

**See also**

**CALL SETREGISTRY**

**CALL GETSTRUCT****Synopsis**

Retrieve structure variable member value by member number. (Release 7.3)

**Syntax**

```
CALL GETSTRUCT(str.var[], {num.var1}, struct.var1., {struct.var2.[],} num.var2, num.var3)
```

**Parameters**

*str.var[]* is a string array, of values will be returned.

*num.var1* is an optional numeric variable, starting index position for *str.var[]*.

*struct.var1*. is a structure variable, that is going to be queried.

*struct.var2.[]* is a optional numeric structure variable, than contains member reference information.

*num.var2* is a numeric variable, that in the member number (1 - n) to be queried.

*num.var3* is a numeric variable, is the number of members to be queried.

## Remarks

|                       |   |
|-----------------------|---|
| <i>str.var[]</i>      | A string array in which values will be returned. All values are converted to string format. The string elements must be large enough to contain each returned value or an overflow error will occur.  |
| <i>num.var1</i>       | Optional index in <i>str.var[]</i> at which to start.   |
| <i>struct.var1</i> .  | Structure variable to be queried. The variable can be either a normal structure variable, a structure variable parameter variable, or an "AS *" structure variable parameter. The structure cannot contain array members. The structure cannot contain structures as members unless the <i>struct.var2.[]</i> parameter is specified (see below). |
| <i>struct.var2.[]</i> | Optional array of structures containing member reference information returned by <b>Call StructInfo()</b> for <i>struct.var1</i> ..   |
| <i>num.var2</i>       | Member number (1 - n) to be queried. If <i>num.var2</i> is supplied, <i>num.var2</i> is used as an index into <i>struct.var2.[]</i> to get a member reference code which is then used to identify the actual member to be accessed.   |
| <i>num.var3</i>       | Number of members to query. If <i>num.var3</i> exceeds the number of members available, all of the remaining members will be set and <i>num.var3</i> will be set to the to the number returned.   |

## Examples

```
Call GetStruct(Value$, ValueIdx, StructVar., MbrMap.[], MbrNo, NumMbrs)
```

## See also

**FUNCTION GETSTRUCT\$, CALL SETSTRUCT and CALL STRUCTINFO**

# FUNCTION GETSTRUCT\$

## Synopsis

Return structure variable member value specified by the member number. (Release 7.3)

## Syntax

```
GETSTRUCT$(struct.var1. {,struct.var2.[]}, num.expr)
```

## Parameters

*struct.var1*. is an structure variable, to be queried.

*struct.var2.[]* is a optional numeric structure variable, than contains member reference information.

*num.expr* is the member number (1 - n) of the member to be returned.

## Remarks

*struct.var1*.      *struct.var1*. can be either a normal structure variable, a structure variable

parameter variable, or an "AS \*" structure variable parameter. The structure cannot contain array members. The structure cannot contain structures as members unless the *struct.var2.[].* parameter is specified (see below).

*struct.var2.[]* Optional array of structures containing member reference information returned by **CALL StructInfo()** for *struct.var1*..

*num.expr* Member number (1 - n) to be queried. If *struct.var2.* is supplied, *num.expr* is used as an index into *struct.var2.* to get a member reference code which is then used to identify the actual member to be accessed.

### Examples

```
x$ = GetStruct$(StructVar., MbrMap.[], MbrNo)
```

### See also

**CALL GETSTRUCT**, **CALL SETSTRUCT** and **CALL STRUCTINFO**

## FUNCTION GMTDATEUSING\$

### Synopsis

Convert date value to GMT date/time string using a mask. (Release 9.1)

### Syntax

**GMTDATEUSING\$** (*date.expr*, *str.expr*)

### Parameters

*date.expr* is a date expression which specifies the date/time value to convert to a GMT character string.

*str.expr* is a string expression that controls the formatting of the GMT date value.

### Remarks

The **GMTDATEUSING** function parses the format mask *str.expr* replacing the GMT date codes with the values, derived from *date.expr*, shown in the table below. Any characters in the format mask that are not part of a date code are left unchanged. The final string is returned as the function value.

| Code | Replacement value                                  |
|------|--|
| D    | Numeric day of week (0 - 6, 0 is Sunday)           |
| d    | Numeric day of week (0 - 6, 0 is Sunday)           |
| DAY  | Day name in upper case (SUNDAY, MONDAY, ...)       |
| day  | Day name in mixed case (Sunday, Monday, ...)       |
| Day  | Day name in mixed case (Sunday, Monday, ...)       |
| DY   | Abbreviated day name in upper case (SUN, MON, ...) |
| dy   | Abbreviated day name in mixed case (Sun, Mon, ...) |
| Dy   | Abbreviated day name in mixed case (Sun, Mon, ...) |
| DD   | Numeric day of month zero filled ("01" - "31")     |
| Dd   | Numeric day of month space filled (" 1" - "31")    |
| dD   | Numeric day of month space filled ("01" - "31")    |
| dd   | Numeric day of month ("1" - "31")                  |

|       |  |
|-------|--|
| DDD   | Numeric day of year zero filled ("001" - "366")      |
| Ddd   | Numeric day of year space filled (" 1" - "366")      |
| ddd   | Numeric day of year ("1" - "366")                    |
| HH    | Numeric hour of day zero filled ("00" - "23")        |
| Hh    | Numeric hour of day space filled (" 0" - "23")       |
| hH    | Numeric hour of day space filled (" 0" - "23")       |
| hh    | Numeric hour of day ("0" - "23")                     |
| MM    | Numeric month of year zero filled ("01" - "12")      |
| Mm    | Numeric month of year space filled (" 1" - "12")     |
| mm    | Numeric month of year ("1" - "12")                   |
| MONTH | Month name in upper case (JANUARY, FEBRUARY, ...)    |
| Month | Month name in mixed case (January, February, ...)    |
| month | Month name in mixed case (January, February, ...)    |
| MON   | Abbreviated month name in upper case (JAN, FEB, ...) |
| Mon   | Abbreviated month name in mixed case (Jan, Feb, ...) |
| mon   | Abbreviated month name in mixed case (Jan, Feb, ...) |
| NN    | Numeric minute of hour zero filled ("00" - "59")     |
| Nn    | Numeric minute of hour space filled (" 0" - "59")    |
| nN    | Numeric minute of hour space filled (" 0" - "59")    |
| nn    | Numeric minute of hour ("0" - "59")                  |
| PM    | "AM" for time before noon, "PM" for time afterward   |
| pm    | "am" for time before noon, "pm" for time afterward   |
| P     | "A" for time before noon, "P" for time afterward     |
| p     | "a" for time before noon, "p" for time afterward     |
| Q     | Numeric quarter of year ("1" - "4", 1 is Oct - Dec)  |
| q     | Numeric quarter of year ("1" - "4", 1 is Oct - Dec)  |
| SS    | Numeric second of minute zero filled ("00" - "59")   |
| Ss    | Numeric second of minute space filled (" 0" - "59")  |
| sS    | Numeric second of minute space filled (" 0" - "59")  |
| ss    | Numeric second of minute ("0" - "59")                |
| TH    | Ordinal number in upper case ("1ST", "2ND", ...)     |
| th    | Ordinal number in lower case ("1st", "2nd", ...)     |
| WW    | Numeric week of year zero filled ("01" - "53")       |
| Ww    | Numeric week of year space filled (" 1" - "53")      |
| wW    | Numeric week of year space filled (" 1" - "53")      |
| ww    | Numeric week of year ("1" - "53")                    |
| YYYY  | Four digit year                                      |
| YY    | Two digit year                                       |

## Examples

```
Print GMTDateUsing$(Tim#(0), "MM/DD/YY HH:NN:SS")
```

## See also

**CALL DATEUSINGS\$**

# CALL GRIDROW

## Synopsis

Parses and stores the column values returned from a 'WCGRID' or 'WCSORTGRID' GUI element. (Release 10.2)

## Syntax

**CALL GRIDROW** (*{Mode* ,*{ErrorColumn,}* } *Row\$* , *Variable* , *Variable* ...)

## Parameters

*Mode* is an optional numeric expression which must be zero

*ErrorColumn* is an optional numeric variable which receives the last column number processed.

*Row\$* is a string of column values delimited by 'HT' characters in the format returned by a query to 'WCGRID'.

*Variable* is a string, numeric, date, structure, or array variable which will receive values sequentially from the columns in *Row\$*.

## Remarks

## Examples

```
Print PChr$(2,RowNumber);'WCQUERYROW';
Input ""Query$
Call GridRow(Query$,Column1Value,Column2Value$,Column3Value)
Print Column1Value,Column2Value$,Column3Value
```

## See also

**CALL IMSCHECKNUMBER, CALL CHECKDIGIT**

# CALL IMSCHECKDIGITS

## Synopsis

Validate numeric field. (Release 9.1)

## Syntax

**CALL IMSCHECKDIGITS** (*str.expr* , *num.var*)

## Parameters

*str.expr* is an expression which specifies the string to validate.

*num.var* is a numeric variable that receives the validation status.

## Remarks

**IMSCHECKDIGITS** determines if *str.expr* contains any non-digit characters and returns the status in *num.var*. If *str.expr* is all digits ("0" - "9") or an empty string (""), then *num.var* is set to zero. If a non-digit character is found, then *num.var* is set to 1.

## Examples

```
Call IMSCheckDigits(Cost$,Status)
```

**See also**

**CALL IMSCHECKNUMBER, CALL CHECKDIGIT**

**CALL IMSCHECKNUMBER****Synopsis**

Is to support IMS programs, to validate a string is numeric. (Release 9.1)

**Syntax**

**CALL IMSCHECKNUMBER** (*str.expr*, *num.expr*)

**Parameters**

*str.expr* is a string variable which specifies the string to validate.

*num.expr* is a numeric variable which returns the status of the validation.

**Remarks**

**IMSCHECKNUMBER** checks if *str.expr* contains an invalid number string and returns the status in *num.expr*. If *str.expr* is a valid number or an empty string ("") will return a status of zero. Any other string value returns a status of 1.

**Examples**

```
Call IMSCheckNumber(Cost$, Status)
```

**See also**

**CALL CHECKNUMBER, CALL CHECKDIGIT**

**CALL IMSCHKCH****Synopsis**

Find the first channel a file is open on. (Release 9.1)

**Syntax1**

**CALL IMSCHKCH** (*num.var1*, *str.var*, *num.var2*)

**Syntax2**

**CALL IMSCHKCH** (*num.expr*, *num.var1*, *str.var*, *num.var2*)

**Parameters**

*num.expr* is an optional numeric expression which is an ignored parameter.

*num.var1* is a numeric variable which receives the channel number open to the file *str.var* or, if *str.var* is equal to "", specifies the channel number to query.

*str.var* is a string variable specifying the filename to search for or, if equal to "", receives the filename open on the channel specified by *num.var1*.

*num.var2* is a numeric variable which receives the channel status. Zero for not open, 1 for read only, and 2 for read/write.

**Remarks**

If a filename is given in *str.var*, **IMSCHKCH** returns which channel, if any, is open to that file and also returns the read/write status of the channel. If the specified filename is "", **IMSCHKCH** returns the read/write status of the specified channel and the filename open on that channel. The returned status in *num.var2* has the values 0 (not open), 1 (open for reading only), and 2 (open for reading and writing).

### Examples

```
Call IMSChkCh(Channel, Filename$, Status)
```

```
Call IMSChkCh(Mode, Channel, Filename$, Status)
```

### See also

## CALL IMSMEMCOPY

### Synopsis

Copy bytes from source to destination variable.

### Syntax

**CALL IMSMEMCOPY** (*destination.var*, *source.var*, *num.expr*)

### Parameters

*destination.var* is the destination variable of any dL4 data type.

*source.var* is the source variable of any dL4 data type.

*num.expr* is the number of bytes to copy.

### Remarks

The **IMSMEMCOPY CALL** can be used to copy data between any two variables, but it is best used to quickly copy portions of one array to another array. If used to copy data between arrays, the arrays must be identical in layout, data types, and data precisions. When copying between two string variables, *num.expr* will be treated as the number of Unicode characters to copy rather than the number of bytes. This **CALL** may overwrite memory if *num.expr* is incorrect.

### Examples

```
Call IMSMemCopy(D$, S$, 20)
```

### See also

## CALL IMSPACK

### Synopsis

Pack or unpack radix 50 data.

### Syntax0

**CALL IMSPACK**(0, *str.expr*, *str.var*)

### Syntax1

**CALL IMSPACK**(1, *str.var*, *str.expr*)

### Parameters

*str.expr* is the source string expression.

*str.var* is the destination string variable.

### Remarks

The **IMSPACK CALL** packs character data from *str.expr* into *str.var* (syntax 0) or unpacks data from *str.expr* to *str.var*(syntax 1). The packed data is in a radix 50 format. The **IMSPACK CALL** is compatible with **CALL \$PACK** in IMS BASIC.

### Examples

```
Call IMSPack(0, S$, D$)
```

### See also

**CALL PKRDX5018, CALL PKRDX5048**

## CALL INITBUF

### Synopsis

Initializes a virtual record used by **CALL READBUF** and **CALL WRITEBUF** (Release 9.1)

### Syntax

**CALL INITBUF** (*num.expr*)

### Parameters

*num.expr* is a numeric expression specifying the record size in bytes.

### Remarks

Allocate in memory a virtual record with a length of *num.expr* bytes and initialize the record with binary zero bytes.

### Examples

```
Call InitBuf(Size)
```

### See also

**CALL READBUF, CALL WRITEBUF**

## CALL ITERMSG

### Synopsis

Initialize the error message file for **ERRMSG\$**.

### Syntax

**CALL ITERMSG** (*num.expr, str.expr*)

### Parameters

*num.expr* must be a numeric expression, but is otherwise ignored.

*str.expr* is an expression which specifies the path of the error message text file.

### Remarks

The error message file must be a text file in which each line begins with an message number,

followed by a colon, and ending with the message text. This procedure is compatible with UniBasic **CALL 40**.

### Examples

```
Call InitErrMsg(0, Filename$)
```

### See also

**ERRMSG\$**

## CALL INPBUF

### Synopsis

Place data into type-ahead buffer.

### Syntax

```
CALL INPBUF ({num.expr ,} str.expr)
```

### Parameters

*num.expr* is an optional numeric expression used for the channel number. (Release 9.1)

*str.expr* is copied (appended) to the contents of the current type-ahead buffer.

### Remarks

**INPBUF** may be used to pass data from a child process back to the parent when using **SWAP** statements or **[Hot-Key]** swapping.

If the window driver receives a '**Begin**' mnemonic character, the cursor will be moved to the first character of the current input line ("**Home**" action) and then a special input mode will be entered for the next input character. If the next input character is an edit action (such as "**Forward**"), the user is allowed to edit the current input line. If the next character is a data character, the current input line is deleted and the data character becomes the first input character. If the next character is an "enter" action, the current input line is returned to the program. A dL4 program uses the "Begin" action by calling the **INPBUF** procedure with a string consisting of a default input value followed by the 'Begin' mnemonic character. The next input by the program will then treat the default input as described above.

### Examples

```
Call Inpbuf(A$) !Copy data to type-ahead
```

```
Call Inpbuf(A$ + "\215\")
```

```
Call Inpbuf(chan, A$)
```

### See also

**WINDOW, SWAP**

## CALL INPEDIT

### Synopsis

Enable or disable IMS input edit features. (Release 9.1)

### Syntax

**CALL INPEDIT** (*num.expr*)**Parameters**

*num.expr* is an numeric expression.

**Remarks**

The *num.expr* parameter is a numeric expression containing a sum of the following option values.

- 1 If set, enables extended input edit features such as insert toggling and causes control characters to be ignored if entered as data.
- 2 If set, enables lowercase to uppercase conversion.
- 4 If set, is not supported and causes an error 38.

**Examples**

```
Call InpEdit (Mode)
```

**See also**

## CALL IRISOS95

**Synopsis**

Satisfy references to IRIS CALL 95.

**Syntax**

**CALL IRISOS95** (*expr ...*)

**Parameters**

*expr* is one of zero or more expressions of any type.

**Remarks**

This procedure is compatible with UniBasic **CALL 95**. As in UniBasic, this procedure has no actual function and is provided simply to satisfy any references to **CALL 95**.

**Examples**

```
Call IRISOS95()
```

**See also**

## FUNCTION ISADL4KEYWORD

**Synopsis**

Checks if a string is a dL4 reserved word. (Release 7.1)

**Syntax**

**FUNCTION ISADL4KEYWORD** (*str.expr*)

**Parameters**

*str.expr* is a string variable or expression.

**Remarks**

**FUNCTION ISADL4KEYWORD** checks if *str.expr* is a dL4 reserved word. If *str.expr* is a reserved word then the function returns a 1, if *str.expr* is not a reserved word the function returns a zero.

### Examples

```
x = IsADL4Keyword(A$)
x = IsADL4Keyword("TESTWORD")
```

### See also

## FUNCTION ISSQLNULL

### Synopsis

Determine if a value is an SQL driver NULL value.

### Syntax

**ISSQLNULL** (*expr*)

### Parameters

*expr* is an expression of any type.

### Remarks

**ISSQLNULL** returns 1 if *expr* is an SQL driver NULL value and 0 if it is not a NULL value. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

### Examples

```
If IsSQLNull(Rec.Value) Print "Value is NULL"
```

### See also

**SQLNULL, SQLNULL\$, SQLNULL#**

## CALL JULIANTODATE

### Synopsis

Convert julian date string to formatted date.

### Syntax

**CALL JULIANTODATE** (*{num.expr,} str.expr {,str.var {,num.var}}*)

### Parameters

*num.expr* is an optional expression selecting the input and output date formats.

*str.expr* is an expression which specifies the string to convert.

*str.var* is an optional variable which receives the converted date string.

*num.var* is a optional variable that receives the status of the conversion (0 for success, 1 for illegal date).

### Remarks

Conversion modes:

| <u><i>num.expr</i></u> | <u>Input Date</u> | <u>Output Date</u> | <u>Comment</u>                             |
|------------------------|-------------------|--------------------|--|
| 0                      | yyddd             | mm/dd/yy           | year and day of year; e.g. 98365           |
| 1                      | dddd              | mm/dd/yy           | days since January 1, 1968                 |
| 2                      | yyyyddd           | mm/dd/yy           | 4 digit year and day of year; e.g. 1998365 |
| 4                      | yyddd             | mm/dd/yyyy         | 2 digit year and day of year; e.g. 98365   |
| 5                      | dddd              | mm/dd/yyyy         | days since January 1, 1968                 |
| 6                      | yyyyddd           | mm/dd/yyyy         | 4 digit year and day of year; e.g. 1998365 |

If *num.expr* is not specified, a conversion mode of 0 is assumed.

If *str.var* is not specified, then *str.expr* must be a string variable into which the converted date is stored.

If **OPTION DATE FORMAT NATIVE** is used, the output date will use day-month-year ordering and the native date separator if specified by the current locale.

If *num.var* is not specified, then an illegal date will cause an error 38 to occur.

This procedure is compatible with UniBasic **CALL 27**.

### Examples

```
Call JulianToDate(S$)
```

### See also

**CALL DATETOJULIAN**

## CALL LOCK

### Synopsis

Change exclusive/shared open mode on an open file.

### Syntax

**CALL LOCK** (*num.expr1*, *num.expr2*, *num.var*)

### Parameters

*num.expr1* is an expression which specifies the channel number of an open file.

*num.expr2* is an expression which selects the new open mode: 0 for shared open, non-zero for exclusive open.

*num.var* is a variable which receives the operation status.

### Remarks

The status value returned in *num.var* is defined as follows:

|   |                        |
|---|------------------------|
| 0 | Operation successful   |
| 1 | Illegal Channel Number |
| 2 | Channel not open       |

6 File is already Locked

7 File is not locked

This procedure is compatible with UniBasic **CALL \$LOCK**.

### Examples

```
Call Lock(5, 1, status)
```

### See also

**EOPEN**

## CALL LOGIC

### Synopsis

Perform logical operations.

### Syntax

**CALL LOGIC** (*num.expr*, *var1*, *var2*, *var3*)

### Parameters

*num.expr* is an expression which, after evaluation, is truncated to an integer and used to specify the operation for **LOGIC**: 1 = AND; 2 = OR; 3 = XOR; 4 = NOT.

*var1* and *var2* select two identical types of variables (numeric, string, or binary) to perform an operation upon.

*var3*, the result, must be the same type as the supplied *var1* and *var2*, and will hold the resulting data from the operation.

### Remarks

If the supplied variables are numeric, they are truncated to unsigned 16 bit integers to perform the operation. String and binary variables are processed a byte at a time until the **DIM**ensioned length of the shortest argument passed is reached.

An AND operation results in a 1 bit when the corresponding bit of both variables is 1.

An OR operation results in a 1 bit when either of the corresponding bits is 1, or when both are 1.

An XOR (exclusive OR) results in a 1 bit when only one of the corresponding bits of both variables is 1.

A NOT operation only requires *var1*. *var2* must be specified for syntactical reasons (use the same variable), but is not used. NOT results in a 1 bit if the bit of *variable1* is zero, and results in 0 if the bit is 1.

Entire strings (including binary zero characters) can be operated upon using **LOGIC**. To copy a string in its entirety, AND the string to itself. To fully zero fill (binary zero character) a string, XOR it with itself.

| <u>X</u> | <u>Y</u> | <u>X AND Y</u> | <u>X OR Y</u> | <u>X XOR Y</u> | <u>NOT Y</u> |
|----------|----------|----------------|---------------|----------------|--------------|
| 0        | 0        | 0              | 0             | 0              | 1            |
| 0        | 1        | 0              | 1             | 1              | 0            |
| 1        | 0        | 0              | 1             | 1              | 0            |
| 1        | 1        | 1              | 1             | 0              | 1            |

## Examples

|   |                                       |
|---|---------------------------------------|
| <code>Call Logic(1,A\$,B\$,C\$)</code>  | <code>! AND 2 strings</code>          |
| <code>Call Logic(1,A[0],32768,J)</code> | <code>! Is value negative</code>      |
| <code>Call Logic(1,A\$,A\$,B\$)</code>  | <code>! Copy string A\$ to B\$</code> |

## See also

# FUNCTION MD5?

## Synopsis

Calculate MD5 checksum of string or binary value.

## Syntax

**MD5?** (*expr*, {, *bin.expr*})

## Parameters

*expr* is a string or binary expression which specifies the value on which to calculate the MD5 checksum.

*bin.expr* is an optional expression which is the result of a previous ADDMD5? calculation.

## Remarks

**MD5?** calculates and returns as a 16 byte binary value the MD5 checksum of *expr* which must be either a string or a binary value. The optional binary argument *bin.expr* can be used to pass the intermediate MD5 result value from a call to ADDMD5? to calculate a combined checksum of several variables. The checksum is calculated against the dimensioned size of strings so that null characters can be included in the checksum. Subscripts can be used to limit the number of characters included in the checksum. So that string values will produce the same checksum values on all platforms, each UNICODE character of a string is forced into a most-significant-byte-first ordering for checksum calculation. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

## Examples

```
Dim CheckSum?[16], Temp?[128]
CheckSum? = MD5?(C$) !Calculate checksum of C$ alone
Temp? = AddMD5?(C$)
CheckSum? = MD5?(X$[1,Len(X$)],Temp?) !Calculate checksum of C$+X$
```

## See also

**ADDMD5?, CRC32**

# FUNCTION MEMBERNUM

## Synopsis

Returns the member number of a member within a structure. (Revision 7.3)

## Syntax

**MEMBERNUM** (*struct.var1.*, *struct.var2.*)

### Parameters

*struct.var1.* is a structure variable containing *struct.var2.*.

*struct.var2.* is the member of the structure *struct.var1.*.

### Remarks

**MEMBERNUM** returns the member number (1 - N) of *struct.var2.* in '*struct.var1.* as used by the **CALL GETSTRUCT()** and **CALL SETSTRUCT()** procedures. If *struct.var2.* is not a member of *struct.var1.*, -1 is returned.

### Examples

```
x = MemberNum(Parent., Member.)
```

### See also

**CALL GETSTRUCT**, **CALL SETSTRUCT**

## CALL MEMCMP

### Synopsis

Compare strings.

### Syntax

**CALL MEMCMP** (*str.expr1*, *str.expr2*, *num.var*)

### Parameters

*str.expr1* is an expression which specifies a string to compare.

*str.expr2* is an expression which specifies a string to compare.

*num.var* is a variable that receives the result of the string comparison.

### Remarks

**CALL MEMCMP** performs a character by character comparison of *str.expr1* and *str.expr2* including all characters in the DIMensioned length of the strings. The result is returned in *num.var* as follows:

| <b><u>Relation</u></b>              | <b><u>Result</u></b> |
|-------------------------------------|----------------------|
| <i>str.expr1</i> < <i>str.expr2</i> | -1                   |
| <i>str.expr1</i> = <i>str.expr2</i> | 0                    |
| <i>str.expr1</i> > <i>str.expr2</i> | 1                    |

This procedure is compatible with UniBasic **CALL \$MEMCMP**.

### Examples

```
Call MemCopy (A$, B$, Result)
```

### See also

## CALL MEMCOPY

**Synopsis**

Copy 16 bit words between variables

**Syntax**

**CALL MEMCOPY** (*expr*, *var*, *num.expr*)

**Parameters**

*expr* is an expression of any type.

*var* is a variable of any type.

*num.expr* is a numeric expression specifying the number of 16 bit words to copy.

**Remarks**

**CALL MEMCOPY** moves *num.expr* 16 bit (2 byte) words from the value *expr* to the variable *var*. Because the original IRIS **CALL** used 8-bit strings in which ASCII characters had their most significant bit inverted and dL4 uses 16-bit Unicode characters, the rules for compatible copying are complex. If both *expr* and *var* are not strings, the copy is performed as a memory image without any conversion. If *expr* is a string and *var* is not a string, then only the lower 8 bits of each Unicode character from *expr* are copied, the most significant bit of each 8 bit value is inverted, and two Unicode characters from *expr* are processed for each 16 bit word. If *expr* is not a string and *var* is a string, then an 8 bit byte from *expr* is expanded to a Unicode character in *var*, the most significant bit in each byte is inverted, and two Unicode characters in *var* are modified for each 16 bit word copied. If both *expr* and *var* are strings, then *num.expr* times two characters are copied from *expr* to *var* without any conversion. This procedure is compatible with UniBasic **CALL 5**.

**Examples**

```
Call MemCopy(Binary$,Number,6)
```

**See also**

## CALL MISC47

**Synopsis**

Perform miscellaneous operations.

**Syntax**

**CALL MISC47** (*num.expr*, *num.var*)

**Parameters**

*num.expr* is an expression which specifies the operation to perform.

*num.var* is a variable that receives the operation result, if any.

**Remarks**

**CALL MISC47** performs the following operations as specified by *num.expr*:

| <u><i>Num.expr</i></u> | <u>Operation</u>  |
|------------------------|---|
| 0                      | Pop top of GOSUB stack and return the line number in <i>num.var</i> |
| 3                      | Return current terminal type (SPC(13)) in <i>num.var</i>            |

- 4          Disable terminal echo
- 5          Enable terminal echo

An error 38 will occur if *num.expr* is an unsupported operation number. This procedure is compatible with UniBasic **CALL 47**.

### Examples

```
Call Misc47(4,Status) ! disable echo
```

### See also

## CALL MISCSTR

### Synopsis

Miscellaneous string functions.

### Syntax

**CALL MISCSTR**(*{num.expr,} str.var {,{num.expr} ,str.var }...*)

### Parameters

*num.expr* is an optional expression selecting the function to be performed.

*str.var* is a string on which to perform the current function.

### Remarks

Conversion modes:

| <u><i>num.expr</i></u> | <u>Function</u>  |
|------------------------|--|
| 0                      | Convert the string to lower case.  |
| 1                      | Replace all characters with nulls.   |
| 2                      | Zero bit 7 of each character (AND each character with 0FF7F <sub>16</sub> )            |
| 3                      | Toggle bit 7 of each non-null character (XOR each character with 00080 <sub>16</sub> ) |

If *num.expr* is not specified, a conversion mode of 0 is assumed. If *num.expr* is specified, it sets the function to be performed on all following strings until the next *num.expr*.

This procedure is compatible with UniBasic **CALL 60**.

### Examples

```
Call MiscStr(S$)
```

```
Call MiscStr(1,S$)
```

```
Call MiscStr(S$,3,D$)
```

### See also

**LCASE\$, CALL LOGIC, CALL BITMANIP**

## CALL MISCSTR105

## Synopsis

Miscellaneous string functions. (Release 7.1)

## Syntax

**CALL MISCSTR105**(*num.expr1*, *str.var1*, *num.expr2*, *str.var2*)

## Parameters

*num.expr1* is a numeric expression, selecting the function to be performed.

*str.var1* is a string variable, on which to perform the current function.

*num.expr2* is a numeric expression, containing the length of *str.var1* to perform the process selected.

*str.var2* is a string variable which receives the status.

## Remarks

Following is a list of the Modes (*num.expr1*).

| <u>modes</u> | <u>Function</u>   |
|--------------|---|
| 1            | Pad <i>str.var1</i> on the left with blanks up to the length ( <i>num.expr2</i> ).  |
| 2            | Pad <i>str.var1</i> on the right with blanks up to the length ( <i>num.expr2</i> ). |
| 3            | Pad <i>str.var1</i> on the left with zeroes up to the length ( <i>num.expr2</i> ).  |
| 4            | Pad <i>str.var1</i> on the right with zeroes up to the length ( <i>num.expr2</i> ). |
| 5            | Check that the length of <i>str.var1</i> is equal to <i>num.expr2</i>               |
| 6            | Check that <i>str.var1</i> contains a valid "MMDDYY" format date.                   |

If the operation is successful, *str.var2* is set to "". If *str.var1* is too small for *num.expr2* for modes 1 through 4, does not match the *num.expr2* for mode 5 or does not contain a valid date for mode 6, then the *str.var2* is set to "B".

This procedure is compatible with UniBasic **CALL 105**.

## Examples

```
Call MiscStr105(Mode,String$,length,Status$)
```

## See also

# CALL NAMESTACK

## Synopsis

Manipulates a stack of string values.

## Syntax

**CALL NAMESTACK** (*str.var*)

## Parameters

*str.var* is a string variable.

## Remarks

**Call NAMESTACK** pushes the *str.var* onto a stack unless the **str.var** is a "P" or "C". If *str.var* is a "P", then the top string on the stack is popped and returned in *str.var*. In *str.var* is "C", the stack is cleared. The common use of **CALL NAMESTACK** is to implement a stack of program names so that applications can CHAIN to a program and then return to the original program.

This procedure is compatible with UniBasic **CALL 113**.

### Examples

```
Call NameStack(Name$)
```

### See also

## CALL NCRC32

### Synopsis

Calculate 32 bit cyclic redundancy code of a string or binary value.

### Syntax

```
CALL NCRC32 (num.var, expr, {, num.expr } )
```

### Parameters

*num.var* is a numeric variable that receives the calculate CRC value.

*expr* is a string or binary expression which specifies the value on which to calculate the 32 bit CRC.

*num.expr* is an optional expression which is the result of a previous CRC calculation.

### Remarks

**NCRC32** calculates and returns as a number the 32-bit CRC checksum of *expr* which must be either a string or a binary value. The optional numeric argument *num.expr* can be used to pass the CRC value from a previous call to calculate a combined CRC of several variables. The CRC value is calculated against the **DIM**ed size of strings so that null characters can be included in the CRC value. Subscripts can be used to limit the number of characters included in the CRC. So that string values will produce the same CRC values on all platforms, each UNICODE character of a string is forced into a most-significant-byte-first ordering for CRC calculation. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

### Examples

```
Call CRC32(CheckSum,C$) !Calculate CRC of C$ alone
```

```
Call CRC32(CheckSum,X$[1,Len(X$)],CheckSum) !Calculate CRC of C$+X$
```

### See also

**ADDMD5?, CRC32, MD5?**

## CALL NEXTAVPORT

### Synopsis

Find available port number.

### Syntax

```
CALL NEXTAVPORT (num.var)
```

**Parameters**

*Num.var* is a numeric variable that receives the lowest available port number.

**Remarks**

An error 38 will occur if there are no available port numbers. This procedure is compatible with UniBasic **CALL 118**.

**Examples**

```
Call NextAvPort(PortNum)
```

**See also**

**CALL AVPORT**

## CALL PKDEC20

**Synopsis**

Pack numeric data.

**Syntax**

**CALL PKDEC20** (*str.expr*, *str.var*)

**Parameters**

*str.expr* is an expression which specifies the string to pack.

*str.var* is a string variable that receives the packed data.

**Remarks**

**CALL PKDEC20** packs each pair of characters in *str.expr*, which is a string of decimal digits, into a character in *str.var*. Each digit is stored as a 4 bit nibble with the value of the digit plus one (thus 0 is stored as the nibble 1). If the length of *str.expr* is odd, a zero nibble will fill the final character. An error 38 is generated if *str.expr* contains any characters other than digits (0 – 9). This procedure is compatible with UniBasic **CALL 20**.

**Examples**

```
Call PkDec20 (Number$, PackedNumber$)
```

**See also**

**CALL UNPKDEC21, CALL PKDEC45**

## CALL PKDEC45

**Synopsis**

Pack or unpack numeric data.

**Syntax**

**CALL PKDEC45** ({*num.expr*, } *str.expr*, *str.var* {, *num.var*})

**Parameters**

*num.expr* is an optional expression that specifies whether to pack (0 or omitted) or unpack (non-

zero).

*str.expr* is the source expression string.

*str.var* is the destination string variable.

*num.var* is an optional numeric variable that receives the operation status (0 if successful, 1 if failed).

## Remarks

If *num.expr* is omitted or zero, **CALL PKDEC45** sequentially packs each pair of characters from *str.expr* into a character in *str.var*. Each character is stored as a 4 bit nibble with the character translated as shown in the table below. If the length of *str.expr* is odd, a zero nibble will fill the final character. If *str.expr* contains an unsupported character, then an error status will be report in *num.var* or, if *num.var* was omitted, an error 38 will occur.

If *num.expr* is non-zero, **CALL PKDEC45** sequentially unpacks each character from *str.expr* into two characters in *str.var*. Each character in *str.expr* is treated as a pair of nibbles which are translated into characters as shown in the table below.

This procedure is compatible with UniBasic **CALL 45**.

| Character | Nibble | Character | Nibble |
|-----------|--------|-----------|--------|
| Space     | 0001   | 3         | 1001   |
| ,         | 0010   | 4         | 1010   |
| -         | 0011   | 5         | 1011   |
| .         | 0100   | 6         | 1100   |
| /         | 0101   | 7         | 1101   |
| 0         | 0110   | 8         | 1110   |
| 1         | 0111   | 9         | 1111   |
| 2         | 1000   |           |        |

## Examples

```
Call PkDec45(data$, packeddata$)
```

## See also

**CALL UNPKDEC46, CALL PKDEC20**

# CALL PKRDX5018

## Synopsis

Pack characters into radix 50.

## Syntax

**CALL PKRDX5018** (*str.expr*, *str.var*)

## Parameters

*str.expr* is an expression which specifies the string to pack.

*str.var* is a string variable that receives the packed string.

## Remarks

**CALL PKRDX5018** packs character triplets from *str.expr* into radix 50 character pairs in *str.var*. Each character from *str.expr* is translated to radix 50 values as shown in the table below and then a character triplet value is calculated as  $(\text{Char1} * 40 + \text{Char2}) * 40 + \text{Char3}$ . The upper 8 bits of this triplet value is then stored as a character in *str.var* followed by a character containing the lower 8 bits. The resulting string is approximately one third smaller than the original string. An error 38 is generated if *str.expr* contains untranslatable characters. This procedure is compatible with UniBasic **CALL 18**.

| Character | Radix 50 |
|-----------|----------|-----------|----------|-----------|----------|-----------|----------|
| 0         | 01       | A         | 11       | K         | 21       | U         | 31       |
| 1         | 02       | B         | 12       | L         | 22       | V         | 32       |
| 2         | 03       | C         | 13       | M         | 23       | W         | 33       |
| 3         | 04       | D         | 14       | N         | 24       | X         | 34       |
| 4         | 05       | E         | 15       | O         | 25       | Y         | 35       |
| 5         | 06       | F         | 16       | P         | 26       | Z         | 36       |
| 6         | 07       | G         | 17       | Q         | 27       | ,         | 37       |
| 7         | 08       | H         | 18       | R         | 28       | -         | 38       |
| 8         | 09       | I         | 19       | S         | 29       | .         | 39       |
| 9         | 10       | J         | 20       | T         | 30       | Space     | 00       |

## Examples

```
Call PkRdx5018(src$,packed$)
```

## See also

**CALL UNPKRDX5019, CALL PKRDX5048**

# CALL PKRDX5048

## Synopsis

Pack characters into radix 50.

## Syntax

**CALL PKRDX5048** (*str.expr*, *str.var*)

## Parameters

*str.expr* is an expression which specifies the string to pack.

*str.var* is a string variable that receives the packed string.

**Remarks**

**CALL PKRDX5048** packs character triplets from *str.expr* into radix 50 character pairs in *str.var*. Each character from *str.expr* is translated to radix 50 values as shown in the table below and then a character triplet value is calculated as  $(Char1 * 40 + Char2) * 40 + Char3$ . The upper 8 bits of this triplet value is then stored as a character in *str.var* followed by a character containing the lower 8 bits. The resulting string is approximately one third smaller than the original string. An error 38 is generated if *str.expr* contains untranslatable characters. This procedure is compatible with UniBasic **CALL 48**.

| Character | Radix 50 |
|-----------|----------|-----------|----------|-----------|----------|-----------|----------|
| ,         | 01       | 7         | 11       | H         | 21       | R         | 31       |
| -         | 02       | 8         | 12       | I         | 22       | S         | 32       |
| .         | 03       | 9         | 13       | J         | 23       | T         | 33       |
| 0         | 04       | A         | 14       | K         | 24       | U         | 34       |
| 1         | 05       | B         | 15       | L         | 25       | V         | 35       |
| 2         | 06       | C         | 16       | M         | 26       | W         | 36       |
| 3         | 07       | D         | 17       | N         | 27       | X         | 37       |
| 4         | 08       | E         | 18       | O         | 28       | Y         | 38       |
| 5         | 09       | F         | 19       | P         | 29       | Z         | 39       |
| 6         | 10       | G         | 20       | Q         | 30       | Space     | 00       |

**Examples**

```
Call PkRdx5048(src$,packed$)
```

**See also**

**CALL UNPKRDX5049, CALL PKRDX5018**

**CALL PKUNPKDEC****Synopsis**

Pack or unpack numeric data.

**Syntax**

**CALL PKUNPKDEC** (*src.str*, *dest.str*)

**Parameters**

*src.str* is the source expression string.

*dest.str* is the destination string variable.

**Remarks**

If *src.str* is dimensioned larger than *dest.str*, **CALL PKUNPKDEC** sequentially packs each pair of

characters from *src.str* into a character in *dest.str*. Each character is stored as a 4 bit nibble with the character translated as shown in the table below. If the length of *src.str* is odd, a zero nibble will fill the final character. If *src.str* contains an unsupported character, then an error 38 will occur.

If *src.str* is dimensioned smaller than or equal to *dest.str*, **CALL PKUNPKDEC** sequentially unpacks each character from *src.str* into two characters in *dest.str*. Each character in *src.str* is treated as a pair of nibbles which are translated into characters as shown in the table below.

This procedure is compatible with UniBasic **CALL 15**.

| Character | Nibble | Character | Nibble |
|-----------|--------|-----------|--------|
| +         | 0001   | 3         | 1001   |
| ,         | 0010   | 4         | 1010   |
| -         | 0011   | 5         | 1011   |
| .         | 0100   | 6         | 1100   |
| Space     | 0101   | 7         | 1101   |
| 0         | 0110   | 8         | 1110   |
| 1         | 0111   | 9         | 1111   |
| 2         | 1000   |           |        |

### Examples

```
Call PkUnPkDec(data$, packeddata$)
```

```
Call PkUnPkDec(packeddata$, data$)
```

### See also

**CALL PKDEC20, CALL PKDEC45**

## CALL PROGRAMCACHE

### Synopsis

Manipulate and/or read status of the current shared program cache.

### Syntax1

**CALL PROGRAMCACHE (0, num.var1, num.var2, str.var1, num.var3 )**

### Syntax2

**CALL PROGRAMCACHE (1, num.var1, str.expr )**

### Syntax3

**CALL PROGRAMCACHE (2, num.var1 )**

### Syntax4

**CALL PROGRAMCACHE (3, num.var1, str.var2 )**

### Parameters

*num.var1* is a numeric variable to contain the return code.

*num.var2* is a numeric variable that determines which cache entry (starting at 0) is read.

*str.var1* is a string variable that will receive a program file path.

*str.expr* is a string expression that will supply a program file path.

*num.var3* is a numeric variable set to the number of users of the program.

*str.var2* is a string variable that will receive the cache error message.

## Remarks

The intrinsic procedure **ProgramCache()** is used to read the current shared program cache status and to manipulate the cache. An error will be generated if improper arguments or argument values are passed to **ProgramCache()**. Any error that occurs while processing the operation will be reported by setting the error code argument to a non-zero dL4 error code.

The first parameter to the ProgramCache function specifies the mode of operation as:

### mode Operation

- 0 Read next entry in cache.
- 1 Load program into cache as a permanent entry.
- 2 Delete cache when the current process exits.
- 3 Get cache error status message, if any

The return code in *num.var1* will be set to 0 if the operation is successful or to a standard dL4 error code if not. For example, if the cache is not available, the statement `Call ProgramCache(0,e,p,f$,c)` will set the variable "e" to 42 (file not found).

*num.var2* should be set to zero to read the first entry. Each mode 0 call will update the value of *num.var2* so that the next call will read the next cache entry. The precision of *num.var2* must be such that it can contain any value between 0 and  $2^{32-1}$  without any loss of precision (a 3% variable is adequate). The caller should only pass *num.var2* values of zero or those returned by the previous mode 0 call to **ProgramCache()**.

*num.var3* is a usage count and if set to -1 indicates that the program has been added to the cache as a permanent entry.

## Examples

Example 1: Adding a program to the cache as a permanent entry

```
Declare Intrinsic Sub ProgramCache
Dim l%, ErrorCode
Call ProgramCache(1, ErrorCode, "MenuLibrary.lib")
```

Users in static cache mode can only use cached programs and libraries that have been added as permanent entries. These permanent entries must be created by a user in dynamic cache mode using mode 1 of **ProgramCache()**. Once made, permanent entries cannot be individually deleted because there is no way to determine whether or not a static mode user is currently executing the program or library. See the program cache description in the [dL4 Installation and Configuration Guide](#) for more information on dynamic and static cache modes.

Example 2: List entries in cache

```
Declare Intrinsic Sub ProgramCache
Dim l%, ErrorCode, 3%, CachePos, File${200}, Usage
```

```

CachePos = 0
Do
    Call ProgramCache(0, ErrorCode, CachePos, File$, Usage)
    If ErrorCode Exit Do
    If Usage < 0
        Print "Permanent ";
    Else
        Print Using "##### ";Usage;
    End If
    Print File$
Loop
If ErrorCode = 73 Print "The program cache is not enabled"

```

### Example 3: Deleting the program cache

```

Declare Intrinsic Sub ProgramCache
Dim l%, ErrorCode
Call ProgramCache(2, ErrorCode)

```

This example will delete the program cache when the current user exits dL4. The program cache should be deleted if it is desired to increase the size of the cache or if the cache has become corrupted. The cache can be deleted only by the owner of the cache or by the root user. Since the cache cannot be deleted until the user exits, no error is returned if the caller lacks delete permission. All other users should exit dL4 before the cache is deleted.

### Example 4: Printing the cache error message

```

Declare Intrinsic Sub ProgramCache
Dim l%, ErrorCode, ErrorMessage[200]
Call ProgramCache(3, ErrorCode, ErrorMessage)
If ErrorMessage Print "Cache initialization error: ";ErrorMessage

```

Configuration errors can prevent the program cache from being successfully initialized. If this happens, dL4 will run, but with reduced performance. This example determines whether such an error has occurred and prints a message describing the error.

**See also**

## CALL PROGRAMDUMP

### Synopsis

Print stack, variables, open channels and other miscellaneous information.

### Syntax

```
CALL PROGRAMDUMP ({str.expr1 {,str.expr2}})
```

### Parameters

*str.expr1* is the path of the text file in which to write the dump information.

*str.expr2* is a string containing dump options.

## Remarks

The intrinsic procedure **PROGRAMDUMP** is called by an application to dump the current program status, variable values, and channel information to a text file. If *str.expr1* is specified, then it is used as the filename of text file and the optional *str.expr2* is treated as an option list. If *str.expr2* contains the option "append", the dump will be appended to the end of the dump text file. If *str.expr1* is not specified, the current value of the DL4PORTDUMP runtime parameter determines the filename (see **CALL FORCEPORTDUMP** for a description of the DL4PORTDUMP parameter). In the example below, any unexpected error will cause **PROGRAMDUMP** to be called and the dump information written to the text file "dumpfile" in the directory "dumpdir":

```

Declare Intrinsic Sub ProgramDump

If Err 0 Goto UnexpectedError

Dim InFile$(40), 3%, X

InFile$ = "TestFile"

Build #1,+InFile$+"!"

X = 17

X = 4 / 0 ! Divide-by-zero error which will trigger a dump

Close #1

Chain ""

UnexpectedError: Call ProgramDump("dumpdir/dumpfile!")

Print "Unexpected error";Spc(8);"at line";Spc(10)

Chain ""

```

Note that, in this example, the directory "dumpdir" must exist in the current working directory or the call to **PROGRAMDUMP** will fail.

Formatting options can be specified in either *str.expr2* or in the options ("xxx") portion of the filename. The "COLUMNS=n" option specifies the output width (default 78 columns). The "NULLS=TRUE" option is used to enable printing null characters in strings as "\0". The "BYNAME=TRUE" option sorts variables only by name instead of by type and name.

The **PROGRAMDUMP** intrinsic **CALL** will print repeated array values on a single line using an array slice notation. For example, if the array V had 10 elements and all of the elements were zero except for V[4]=7 and V[8]=9, then **PROGRAMDUMP** would produce the following output:

```

* V[0;3],%13 = 0

V[4],%13 = 7

* V[5;7],%13 = 0

V[8],%13 = 9

V[9],%13 = 0

```

Note that all lines with repeated data are prefixed with an asterisk.

## Examples

```

Call ProgramDump(d$)

Call ProgramDump("dumpdir/dumpfile")

```

```
Call ProgramDump ("dumpdir/dumpfile", "append")
```

**See also****CALL FORCEPORTDUMP**

## CALL PUTREGISTRY

**Synopsis**

Set Windows registry values.

**Syntax**

```
CALL PUTREGISTRY(str.expr, expr)
```

**Parameters**

*str.expr* is the name of the registry key and value to set.

*expr* is a numeric, string, or binary expression.

**Remarks**

**PUTREGISTRY** sets the Windows registry value selected by the registry key and value name specified in *str.expr*. If the registry value already exists, an error 38 will occur if the value does not match the variable type. This **CALL** always returns an error 38 if used on a Unix system. The value of *str.expr* must begin with one of the following root key names:

HKEY\_CLASSES\_ROOT\ (or HKCR\)

HKEY\_CURRENT\_CONFIG\ (or HKCC\)

HKEY\_CURRENT\_USER\ (or HKCU\)

HKEY\_LOCAL\_MACHINE\ (or HKLM\)

HKEY\_USERS\ (or HKUS\)

HKEY\_PERFORMANCE\_DATA\ (or HKPD\)

HKEY\_DYN\_DATA\ (or HKDD\)

**Examples**

```
Call PutRegistry("HKEY_CURRENT_USER\\Software\\MyCompany\\Value", S$)
```

**See also****CALL GETREGISTRY**

## CALL RDFHD

**Synopsis**

Read file directory.

**Syntax**

```
CALL RDFHD (dir.expr, fileno.var, name.var, acnt.var, type.var, size.var, stat.var, cost.var,
```

*income.var*, *create.var*, *lastaccess.var*, *fileid.var*)

## Parameters

*dir.expr* is a string or numeric expression which specifies the directory path or the logical unit number.

*fileno.var* is a numeric variable which selects which file entry to examine in the directory.

*name.var* is a string variable which receives the file name.

*acnt.var* is a numeric variable that receives the file owner user id (-1 if there is no numeric id).

*type.var* is a numeric variable that receives the file type code (see below).

*size.var* is a numeric variable that receives the file size in 512 byte blocks.

*stat.var* is a numeric variable that receives the file status code (see below).

*cost.var* is a numeric variable that receives the file access cost (always zero).

*income.var* is a numeric variable that receives the file income (always zero).

*create.var* is a numeric variable that receives the file creation date in hours since the SPC(20) base year.

*lastaccess.var* is a numeric variable that receives the file last access date in hours since the SPC(20) base year.

*fileid.var* is a numeric variable that receives an operating system

dependent file identification number

## Remarks

**CALL RDFHD** is used to read file directories and returns information about a selected file in the directory specified by *dir.expr*. The file is selected by *fileno.var* which is the entry number in the file directory. Each call to **RDFHD** increments *fileno.var* to the next entry or to -1 if there are no more entries. The value of *fileno.var* should be initialized to zero before the first call to **RDFHD** for a given directory. This procedure is compatible with UniBasic **CALL 97** and **CALL \$RDFHD**.

| <i>Type.var</i> | Meaning                      |
|-----------------|------------------------------|
| 0               | Not a unrecognized file type |
| 2               | dL4 program file             |
| 24              | Text file                    |
| 25              | Formatted file               |
| 26              | Indexed-Contiguous file      |

| <i>Stat.var</i> | Meaning                 |
|-----------------|-------------------------|
| 0               | Other                   |
| 2               | Indexed-Contiguous file |
| 4096            | Formatted file          |

## Examples

```
Call Rdfhd( dir$, fileno, f$, acnt, type, fsz,stat, c, i, create , access, fid)
```

## See also

**CALL FILEINFO****CALL READBUF****Synopsis**

Reads the virtual record written by CALL WRITEBUF. (Release 9.1)

**Syntax**

**CALL READBUF** (*num.expr* {*,var*} ...)

**Parameters**

*num.expr* is an numeric expression that supplies the byte offset at which to read the virtual record.

*var* is a string or numeric variable that receives the data from the virtual record.

**Remarks**

If the byte offset is odd, it will be rounded up to an even byte boundary when reading into a numeric variable.

**Examples**

```
Call ReadBuf(Offset, Variable)
```

**See also**

**CALL INITBUF, CALL WRITEBUF**

**CALL READREF****Synopsis**

Change channel access mode.

**Syntax**

**CALL READREF** (*num.expr1*, *num.expr2*)

**Parameters**

*num.expr1* selects the new access mode

*num.expr2* is the number of the channel to modify.

**Remarks**

If *num.expr1* is zero, the channel access mode is changed to read/write with record locking enabled. If *num.expr1* is non-zero, the access mode is changed to read-only with record locking disabled.

If a channel was originally opened for read-only access, it may not be possible to change the access mode to read/write.

The effect of **READREF** on record locking is driver and operating system dependent. New programs should use the **ROPEN** statement and avoid dependence on disabling record locking.

This procedure is compatible with UniBasic **CALL \$READREF**.

**Examples**

```
Call ReadRef(1,10)
```

**See also****OPEN, ROPEN**

## CALL REDIR

**Synopsis**

Redirect INPUT statements to read from a channel or file. (Release 9.1)

**Syntax1****CALL REDIR** (*num.expr*)**Syntax2****CALL REDIR**(*str.expr*)**Parameters***num.expr* is a numeric expression specifying a channel open to a text file.*str.expr* is a string expression specifying the path of a text file.**Remarks****CALL REDIR** causes **INPUT** and other statements that read from the standard input channel to read from a text file until the end of the text file or an error occurs. The text file is specified either as a channel already open to a text file (Syntax1) or as the path of a text file (Syntax2).**Examples**

Call ReDir(Channel)

Call ReDir(Path\$)

**See also**

## CALL RENAME

**Synopsis**

Rename a file.

**Syntax****CALL RENAME**(*num.expr1*, *str.expr1*, *str.expr2*, *num.expr2*, *num.var*)**Parameters***num.expr1* specifies the logical unit number to prefix the old and new filenames.*str.expr1* is the old filename.*str.expr2* is the new filename.*num.expr2* is a channel number (ignored).*num.var* is a variable which will be set to 0 if operation succeeds or to 1 if it fails.**Remarks**If *num.expr1* is negative, it is ignored.

This procedure is compatible with UniBasic **CALL \$RENAME**.

### Examples

```
Call Rename(1,"A","B",0,S) ! Rename 1/A to 1/B
```

### See also

**MODIFY**

## FUNCTION REPLACE

### Synopsis

Change occurrences of a target string to a replacement string.

### Syntax

**REPLACE\$** (*str.expr1*, *str.expr2*, *str.expr3* {, *num.expr*})

### Parameters

*str.expr1* is the original string value to be modified.

*str.expr2* is the string value to find and replace in *str.expr1*.

*str.expr3* is the replacement string value.

*num.expr* is an optional number of occurrences of *str.expr2* to be replaced.

### Remarks

The **REPLACE\$** function returns the modified value of *str.expr1* without changing the value in *str.expr1*. If *num.expr* is not specified, then all occurrences of *str.expr2* in *str.expr1* will be replaced by *str.expr3*. If *num.expr* is zero, then *str.expr1* will be returned without any modifications.

### Examples

```
A$ = Replace$(C$, "old", "new") ! replace all "old" with "new"
```

### See also

**REPLACECI\$, POS**

## FUNCTION REPLACECI

### Synopsis

Change occurrences of a target string to a replacement string ignoring case.

### Syntax

**REPLACECI\$** (*str.expr1*, *str.expr2*, *str.expr3* {, *num.expr*})

### Parameters

*str.expr1* is the original string value to be modified.

*str.expr2* is the string value to find and replace in *str.expr1*.

*str.expr3* is the replacement string value.

*num.expr* is an optional number of occurrences of *str.expr2* to be replaced.

**Remarks**

The **REPLACECI\$** function returns the modified value of *str.expr1* without changing the value in *str.expr1*. When searching *str.expr1*, the case of characters in *str.expr1* and *str.expr2* is ignored. If *num.expr* is not specified, then all occurrences of *str.expr2* in *str.expr1* will be replaced by *str.expr3*. If *num.expr* is zero, then *str.expr1* will be returned without any modifications.

**Examples**

```
! Change all occurrences of "No", "no", "NO", or "nO" with "yes"
A$ = ReplaceCI$(C$, "No", "yes")
```

**See also**

**REPLACE\$, POS**

## CALL RMVSPACES

**Synopsis**

Copy string and remove spaces.

**Syntax**

**CALL RMVSPACES**(*str.expr*, *str.var*, *num.expr*)

**Parameters**

*str.expr* is the source string.

*str.var* is the destination string.

*num.expr* is the copy mode (0 or 1)

**Remarks**

If *num.expr* is not equal to one, *str.expr1* is copied to *str.var* with all leading and trailing spaces removed.

If *num.expr* is equal to one, then *str.expr* is copied to *str.var* with all spaces removed except those in quoted strings. If an exclamation mark ("!") appears outside of a quoted string, then the exclamation mark and all characters after it will be removed and a linefeed character will be appended.

This procedure is compatible with UniBasic **CALL \$RSPCS**.

**Examples**

```
Call RmvSpaces(A$,B$,0)
```

**See also**

**CALL RMVSPACESI, LTRIM\$, RTRIM\$, TRIM\$**

## CALL RMVSPACESI

**Synopsis**

Copy string and remove spaces.

**Syntax**

**CALL RMVSPACESI**(*str.expr*, *str.var*, *num.expr*)

**Parameters**

*str.expr* is the source string.

*str.var* is the destination string.

*num.expr* is the copy mode (0 or 1)

**Remarks**

If *num.expr* is zero, *str.expr* is copied to *str.var* with all leading and trailing spaces removed.

If *num.expr* is equal to one, then *str.expr* is copied to *str.var* with all spaces removed except those in quoted strings. If an exclamation mark ("!") appears outside of a quoted string, then the exclamation mark and all characters after it will be removed. A linefeed character will be appended to the end of *str.var*.

If *num.expr* is not equal to zero or one, then an error 38 will occur.

**Examples**

```
Call RmvSpacesI(A$,B$,0)
```

**See also**

**CALL RMVSPACES, LTRIM\$, RTRIM\$, TRIM\$**

## CALL SCATTER

**Synopsis**

Unpack data from a string.

**Syntax**

**CALL SCATTER** (*str.expr*, *var* ...)

**Parameters**

*str.expr* is a string expression containing values from a previous **CALL GATHER**.

*var* is one of one or more variables that will receive values from *str.expr*.

**Remarks**

The value of *str.expr* must be the result of a previous **CALL GATHER** or in a compatible format. The packed values from *str.expr* are sequentially unpacked and copied to the variables *var*. The variables *var* must be of the numeric, string, or date type and match the data type packed in *str.expr*. Numeric values are always stored in BITS formats.

This procedure is compatible with UniBasic **CALL 73**.

**Examples**

```
Call SCATTER(E$,A,B,C$,D)
```

**See also**

**CALL GATHER**

## CALL SETECHO

**Synopsis**

Enable or disable terminal echo.

### Syntax

**CALL SETECHO** (*expr*)

### Parameters

*expr* is a string or numeric expression.

### Remarks

**CALL SETECHO** disables echo if *expr* is a string and enables echo if *expr* is numeric. This procedure is compatible with UniBasic **CALL 7**.

### Examples

```
Call SetEcho(C$)
```

### See also

**CALL ECHO**

## CALL SETGLOBALS

### Synopsis

Set session global values.

### Syntax0

**CALL SETGLOBALS**({ *str.expr*,} *num.expr*, *var.list*)

### Syntax1

**CALL SETGLOBALS**({ *str.expr*,} *num.expr*)

### Syntax2

**CALL SETGLOBALS**( *str.expr*)

### Parameters

*str.expr* supplies the name of the global set. If *str.expr* is not specified, the default set (named "") is used.

*num.expr* specifies the starting global item number.

*var.list* is a list of one or more variables of any type except for array or structure.

### Remarks

When using syntax 0, **SETGLOBALS** copies values to session global variables in the selected global set starting with global item *num.expr* and continuing sequentially through the list of values. The values can be retrieved by using **CALL GETGLOBALS**. Unless they are explicitly deleted (see below), the values persist throughout a dL4 session until dL4 exits. The values types do not need to match any existing type for the specified global item number. Global item numbers do not need to be sequential; setting item *num.expr* does not require setting values for item *num.expr* - 1 or for item *num.expr* + 1. Global item numbers must be in the range 0 through 999. Global set names cannot be longer than 32 characters. An error 38 will occur if there is insufficient memory available to store the value.

To delete a value, use syntax 1. To delete an entire global set, use syntax 2. Deleting a non-existent value or global set is not an error.

**Examples**

```
Call SetGlobals(3,S$,X)
```

**See also**

**CALL GETGLOBALS**

## CALL SETRESOURCE

**Synopsis**

Set the current resource file for use by GUI mnemonics.

**Syntax**

```
CALL SETRESOURCE(str.expr)
```

**Parameters**

*str.expr* is the path for the resource file.

**Remarks**

If the *str.expr* is not an absolute path, the current program directory, the **LIB** directories, the current directory, and the data file directories will be searched in that order.

**Examples**

```
CALL SETRESOURCE("myapp.res")
```

**See also**

## CALL SETSTRUCT

**Synopsis**

Change structure variable member specified by member number. (Release 7.3)

**Syntax**

```
CALL SETSTRUCT(str.var[], {num.expr1}, struct.var1., {struct.var2.[],} num.expr2, num.var)
```

**Parameters**

*str.var*[] is a string array of values to be set.

*num.expr1* is an optional numeric expression for the starting index position in *str.var*[].

*struct.var1*. is the structure variable that is going to be changed.

*struct.var2* is an optional structure variable that contains member reference information.

*num.expr2* is a numeric expression, is the member number (1 - n) to be set.

*num.var* is a numeric variable, is the number of members to be set.

**Remarks**

*str.var*[]      A string array of the values to set. A single string value can be used instead of an

|                            |  |
|----------------------------|--|
|                            | array to set all of the specified structure members to the same value.   |
| <i>num.expr1</i>           | Optional index in <i>str.var</i> [] at which to start.   |
| <i>struct.var1</i> .       | Structure variable to be changed. The variable can be either a normal structure variable, a structure variable parameter variable, or an "AS *" structure variable parameter. The structure cannot contain array members. The structure cannot contain structures as members unless the <i>struct.num.[]</i> parameter is specified (see below). |
| <i>struct.var2</i> .<br>[] | Optional array of structures containing member reference information returned by <b>Call StructInfo()</b> for <i>struct.var</i> ..   |
| <i>num.expr2</i>           | Member number (1 - n) to be set. If <i>struct.var2</i> is supplied, <i>num.expr2</i> is used as an index into <i>struct.var2.[]</i> to get a member reference code which is then used to identify the actual member to be changed.   |
| <i>num.var</i>             | Number of members to set. If <i>num.var</i> exceeds the number of members available, all of the remaining members will be set and <i>num.var</i> will be set to the to the number stored.  |

### Examples

```
Call SetStruct(Value$[], ValueIdx, StructVar., MbrMap.[],MbrNo, NumMbrs)
```

### See also

**CALL GETSTRUCT, FUNCTION GETSTRUCT\$, CALL STRUCTINFO**

## FUNCTION SHA1?

### Synopsis

Calculate SHA1 checksum of string or binary value. (Release 9.3)

### Syntax

**SHA1?** (*expr*, {, *bin.expr* } )

### Parameters

*expr* is a string or binary expression which specifies the value on which to calculate the SHA1 checksum.

*bin.expr* is an optional expression which is the result of a previous ADDSHA1? calculation.

### Remarks

**SHA1?** calculates and returns as a 20 byte binary value the SHA1 checksum of *expr* which must be either a string or a binary value. The optional binary argument *bin.expr* can be used to pass the intermediate SHA1 result value from a call to ADDSHA1? to calculate a combined checksum of several variables. The checksum is calculated against the dimensioned size of strings so that null characters can be included in the checksum. Subscripts can be used to limit the number of characters included in the checksum. So that string values will produce the same checksum values on all platforms, each UNICODE character of a string is forced into a most-significant-byte-first ordering for checksum calculation. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

### Examples

```
Dim CheckSum?[20], Temp?[128]
CheckSum? = SHA1?(C$) ! Calculate checksum of C$ alone
```

```
Temp? = AddSHA1?(C$)
```

```
Checksum? = SHA1?(X$[1,Len(X$)],Temp?) ! Calculate checksum of C$+X$
```

### See also

**ADDSHA1?, SHA256, ADDSHA256?, ADDMD5?, CRC32**

## FUNCTION SHA256?

### Synopsis

Calculate SHA256 checksum of string or binary value. (Release 9.3)

### Syntax

**SHA256?** (*expr*, {, *bin.expr*})

### Parameters

*expr* is a string or binary expression which specifies the value on which to calculate the SHA256 checksum.

*bin.expr* is an optional expression which is the result of a previous **ADDSHA256?** calculation.

### Remarks

**SHA256?** calculates and returns as a 32 byte binary value the SHA256 checksum of *expr* which must be either a string or a binary value. The optional binary argument *bin.expr* can be used to pass the intermediate SHA256 result value from a call to **ADDSHA256?** to calculate a combined checksum of several variables. The checksum is calculated against the dimensioned size of strings so that null characters can be included in the checksum. Subscripts can be used to limit the number of characters included in the checksum. So that string values will produce the same checksum values on all platforms, each UNICODE character of a string is forced into a most-significant-byte-first ordering for checksum calculation. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

### Examples

```
Dim CheckSum?[32], Temp?[128]
```

```
Checksum? = SHA256?(C$) ! Calculate checksum of C$ alone
```

```
Temp? = AddSHA256?(C$)
```

```
Checksum? = SHA256?(X$[1,Len(X$)],Temp?) ! Calculate checksum of C$+X$
```

### See also

**ADDSHA156?, SHA1?, ADDSHA1?, ADDMD5?, CRC32**

## CALL SORTINSTRING

### Synopsis

Sort keys in a string or elements in an array.

### Syntax0

**CALL SORTINSTRING** (*num.var*, *num.expr1*, *num.expr2*, *str.var1*, *str.var2*)

### Syntax1

**CALL SORTINSTRING** (*num.var*, *num.expr1*, *num.expr2*, *str.array.var*, *str.var2*)

## Syntax2

**CALL SORTINSTRING** (*num.var*, *num.expr1*, *num.expr2*, *struct.array.var*, *struct.var*)

## Parameters

*num.var* is a numeric variable to receive a return status from the sort operation.

*num.expr1* is a numeric variable or expression which, after evaluation, is truncated to an integer to specify the number of strings to be sorted.

*num.expr2* is a numeric variable or expression which, after evaluation, is truncated to an integer to specify the length of each string. For string or structure arrays, this is the number of significant characters in each string array element or the first structure member.

*str.var1* is a string variable containing the keys to be sorted. It may contain any number of fixed-length binary fields to be sorted. Sorting is based upon the supplied length (*num.expr2*) of each item, up to number (*num.expr1*) of items.

*str.var2* is any temporary work string **DIM**ensioned to a minimum of length +8.

*str.array.var* is a string array variable containing the keys to be sorted. If *num.expr2* is less than the dimensioned size of the array elements, then only the first *num.expr2* characters will be significant when sorting.

*struct.array.var* is an array of structures. The first member of the structure must be a string and sorting will be performed using the first *num.expr2* characters of that structure member.

*struct.var* is a structure variable identical to the members of *struct.array.var*.

## Remarks

The meaning of the return status value from the sort operation:

### status   Description

- |   |  |
|---|--|
| 0 | Successful sort operation.   |
| 1 | Parameter Error.   |
| 2 | <i>number</i> or <i>length</i> was passed as zero.                       |
| 3 | <i>sort</i> string is too small; less than <i>number</i> * <i>length</i> |
| 4 | <i>work</i> string is too small; less than <i>length</i> + 8.            |

The resulting sorted string is returned in *str.var1*.

## Examples

```
Call SortInString(E, 100, 10, A$, W$)
```

## See also

# CALL SPACESTR

## Synopsis

Initializes variables. (Release 7.3.2)

## Syntax

**CALL SPACESTR** (*var* {...})

## Parameters

*var* is any type of variable, strings will be filled with spaces and all others will be zeroed.

### Remarks

*var* can be any type of variable. String variables, string arrays and the string members of structures will be filled with spaces. All other variable types will be zeroed as in the **CLEAR** statement.

### Examples

```
Call SpaceStr(Str$)
```

### See also

**CALL CLEAR**

## CALL SPLITSTR

### Synopsis

Splits a string into substrings according to a specified separator character. (Release 9.1)

### Syntax

**CALL SPLITSTR** (*{num.expr,} {num.var,} str.expr1, str.expr2, str.var1 {,str.var2} ...*)

### Parameters

*num.expr*, an optional numeric expression, is the parsing mode.

#### **Mode Description**

- 0 or unspecified mode, which skips to the next *str.varN* (where N is the next field) parameter if the current parameter is too small for the current field.
- 1 Truncates and ignores and extra characters.
- 2 Reports overflow as a status (*num.var*) of 1 or an error 38 if the status parameter isn't used.

*num.var* is an optional numeric variable that receives the status of the CALL. *num.var* is set to zero if no errors occur, otherwise *num.var* is set to 1.

*str.expr1* is a string expression, specifying a single character terminator.

*str.expr2*, a string expression, is the source string to split.

*str.var1*, *str.var2* and etc. are string variables, into which *str.expr2* is to be split. If the number of field variables exceeds the number of fields, the variable following the final field will be set to "".

### Remarks

**SPLITSTR** separates *str.expr2* to *str.var1*, *str.var2* and etc. using *str.expr1* as the separator. **SPLITSTR** is compatible with the IMS **CALL \$PARSE** or **CALL 22**.

### Examples

```
Call SplitStr(Mode, Status, Sep$, Src$, Field1$, Field2$)
```

### See also

**IMS CALL \$PARSE, IMS CALL 22**

## FUNCTION SQLD\$

### Synopsis

Format values for SQL drivers treating date/time values as date only.

### Syntax 1

**SQLD\$(*expr* ...)**

### Syntax 2

**SQLD\$(*str.var*[], *struct.var*[])**

### Parameters

*expr* is an expression of any type.

*str.var*[] is an array of strings as produced by **CALL GETSTRUCT()**.

*struct.var*[] is an array of structures as produced by **CALL STRUCTINFO()**.

### Remarks

**SQLD\$()** is identical to the **SQLV\$()** function except that it tells the SQL driver to format all date/time values as date only values. This is necessary to perform searches on date (not date/time) columns.

### Examples

#### See also

**SQLDT\$, SQLV\$**

## FUNCTION SQLDT\$

### Synopsis

Format values for SQL drivers treating 1% date/time values as date only.

### Syntax 1

**SQLDT\$(*expr* ...)**

### Syntax 2

**SQLDT\$(*str.var*[], *struct.var*[])**

### Parameters

*expr* is an expression of any type.

*str.var*[] is an array of strings as produced by **CALL GETSTRUCT()**.

*struct.var*[] is an array of structures as produced by **CALL STRUCTINFO()**.

### Remarks

**SQLDT\$** identical to the **SQLV\$()** function except that it tells SQL drivers to format all 1% precision date/time variable values as date only values. Date values with 2% or 3% precision are formatted as date and time values.

### Examples

#### See also

**SQLV\$**

## FUNCTION SQLEQD\$

### Synopsis

Format an equivalence value for SQL drivers treating a date/time value as date only.

### Syntax

**SQLEQD\$(*expr*)**

### Parameters

*expr* is an expression of any type..

### Remarks

If the expression value is not an SQL NULL value, format the value so that SQL drivers will generate "=" followed by the value. Format a date/time value as date only. If the value is NULL, format the value to generate "IS NULL". This function simplifies building **WHERE** clauses.

### Examples

### See also

**SQLD\$**

## FUNCTION SQLEQDT\$

### Synopsis

Format an equivalence value for SQL drivers treating a 1% date/time value as date only.

### Syntax

**SQLEQDT\$(*expr*)**

### Parameters

*expr* is an expression of any type.

### Remarks

If the expression value is not an SQL NULL value, format the value so that SQL drivers will generate "=" followed by the value. Format a 1% date/time value as date only. If the value is NULL, format the value to generate "IS NULL". This function simplifies building **WHERE** clauses.

### Examples

### See also

**SQLDT\$**

## FUNCTION SQLEQV\$

### Synopsis

Format an equivalence value for SQL drivers.

**Syntax****SQLQV\$(*expr*)****Parameters***expr* is an expression of any type.**Remarks**

If the expression value is not an SQL NULL value, format the value so that SQL drivers will generate "=" followed by the value. If the value is NULL, format the value to generate "IS NULL". This function simplifies building **WHERE** clauses.

**Examples****See also****SQLV\$**

## FUNCTION SQLN\$

**Synopsis**

Format a structure variable as a column name list for SQL drivers.

**Syntax 1****SQLN\$(*struct.var.*)****Syntax 2****SQLN\$(*str.var*[], *struct.var*[])****Parameters***struct.var.* is a struct variable.*str.var*[] is an array of strings as produced by **CALL GETSTRUCT()**.*struct.var*[] is an array of structures as produced by **CALL STRUCTINFO()**.**Remarks**

**SQLN\$** takes the structure variable argument and returns a string containing the member item names. An SQL driver will format the string as a list of comma separated names. If the structure variable contains members which are structures, the names will be derived from only the lowest level member (see **SQLSN\$**).

**Examples**

Search #1;"Insert Into test ("SQLN\$(R.)+") Values ("SQLV\$(R.)+")"

**See also****SQLV\$, SQLNV\$, SQLSN\$**

## FUNCTION SQLNULL

**Synopsis**

Return numeric SQL NULL value for SQL driver I/O.

**Syntax****SQLNULL ()****Parameters**

None.

**Remarks**

**SQLNULL** returns a numeric value that is recognized by SQL drivers as an SQL NULL. The function currently returns the value `-1E62`, but, for future compatibility, this function should always be used instead of the literal value. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

**Examples**

```
Rec.Value = SQLNull()
```

**See also****ISSQLNULL, SQLNULL#, SQLNULL\$**

## FUNCTION SQLNULL#

**Synopsis**

Return date SQL NULL value for SQL driver I/O.

**Syntax****SQLNULL# ()****Parameters**

None.

**Remarks**

**SQLNULL#** returns a date value that is recognized by SQL drivers as an SQL NULL. The function currently returns the value "January 1, 0001", but, for future compatibility, this function should always be used instead of the literal value. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

**Examples**

```
Rec.Value# = SQLNull#()
```

**See also****ISSQLNULL, SQLNULL, SQLNULL\$**

## FUNCTION SQLNULL\$

**Synopsis**

Return string SQL NULL value for SQL driver I/O.

**Syntax****SQLNULL\$ ()**

**Parameters**

None.

**Remarks**

**SQLNULL\$** returns a string value that is recognized by SQL drivers as an SQL NULL. The function currently returns the value "\xffff", but, for future compatibility, this function should always be used instead of the literal value. An error will be generated if an illegal number of parameters, parameter type, or parameter value is used.

**Examples**

```
Rec.Name$ = SQLNull$()
```

**See also**

**ISSQLNULL, SQLNULL, SQLNULL#**

## FUNCTION SQLNV\$

**Synopsis**

Format a structure variable as a column name and value list for SQL drivers.

**Syntax 1**

```
SQLNV$(struct.var.)
```

**Syntax 2**

```
SQLNV$(struct.var[], struct.var[])
```

**Parameters**

*struct.var.* is a struct variable.

*str.var*[] is an array of strings as produced by **CALL GETSTRUCT()**.

*struct.var*[] is an array of structures as produced by **CALL STRUCTINFO()**.

**Remarks**

**SQLNV\$** takes the structure variable argument and returns a string containing the member item names and values. An SQL driver will format the string as a list of comma separated "name=value" pairs. **SQLNV\$** is commonly used when generating the **SET** clause of an SQL statement. "**AS \***" structure variables can be used directly or by using **Syntax2**.

**Examples**

```
Search #1;"Update test Set "+SQLNV$(R.)+" where count=19"
```

**See also**

**SQLV\$, SQLN\$**

## FUNCTION SQLSN\$

**Synopsis**

Format a structure variable as a column name list for SQL drivers.

**Syntax 1**

**SQLSN\$(*struct.var.*)**

## Syntax 2

**SQLSN\$(*str.var*[], *struct.var*[])**

## Parameters

*struct.var.* is a struct variable.

*str.var*[] is an array of strings as produced by **CALL GETSTRUCT()**.

*struct.var*[] is an array of structures as produced by **CALL STRUCTINFO()**.

## Remarks

**SQLSN\$** takes the structure variable argument and returns a string containing the member item names. An SQL driver will format the string as a list of comma separated names. If the structure variable contains members which are structures, the names will be derived by concatenating the member names with the name, if any, of the parent structure. "**AS \***" structure variables can be used directly or by using Syntax2.

In the example below, the **SQLSN\$()** function would generate the field names "ULColumn", "ULRow", "LRColumn", and "LRRow". The **SQLN\$()** function would generate the names "Column", "Row", "Column", and "Row" causing duplicate field name errors in some situations.

## Examples

```
Def Struct POSITION
    Member 1%,X : Item "Column"
    Member 1%,Y : Item "Row"
End Def

Def Struct RECTANGLE
    Member UpperLeft. As POSITION : Item "UL"
    Member LowerRight. As POSITION : Item "LR"
End Def

Dim R. As RECTANGLE
```

## See also

**SQLN\$, SQLNV\$, SQLSND\$**

# FUNCTION SQLSND\$

## Synopsis

Format a structure variable as a column name and value list for SQL drivers treating date/time values as date only.

## Syntax 1

**SQLSND\$(*struct.var.*)**

## Syntax 2

**SQLSND\$(*str.var*[], *struct.var*[])**

## Parameters

**struct.var.** is a struct variable.

*str.var[]* is an array of strings as produced by **CALL GETSTRUCT()**.

*struct.var[]* is an array of structures as produced by **CALL STRUCTINFO()**.

## Remarks

SQLSND\$ takes the structure variable argument and returns a string containing the member item names and values. Any date/time values will be treated as date only values. If the structure variable contains members which are structures, the names will be derived by concatenating the member names with the name, if any, of the parent structure (see the SQLSN\$ function). An SQL driver will format the result string as a list of comma separated "name=value" pairs. SQLSND\$ is commonly used when generating the SET clause of an SQL statement. "AS \*" structure variables can be used directly or by using Syntax2.

## Examples

```
Def Struct POSITION
    Member 1%,X : Item "Column"
    Member 1%,Y : Item "Row"
End Def

Def Struct RECTANGLE
    Member UpperLeft. As POSITION : Item "UL"
    Member LowerRight. As POSITION : Item "LR"
End Def

Dim R. As RECTANGLE
```

## See also

**SQLNV\$, SQLD\$, SQLSN\$**

# FUNCTION SQLSNV\$

## Synopsis

Format a structure variable as a column name and value list for SQL drivers treating date/time values as date only.

## Syntax 1

**SQLSNV\$(struct.var.)**

## Syntax 2

**SQLSNV\$(str.var[], struct.var[])**

## Parameters

*struct.var.* is a struct variable.

*str.var[]* is an array of strings as produced by **CALL GETSTRUCT()**.

*struct.var[]* is an array of structures as produced by **CALL STRUCTINFO()**.

## Remarks

**SQLSNV\$** takes the structure variable argument and returns a string containing the member item names and values. If the structure variable contains members which are structures, the names will be derived by concatenating the member names with the name, if any, of the parent structure (see the **SQLSN\$** function). An SQL driver will format the result string as a list of comma separated "name=value" pairs. **SQLSND\$** is commonly used when generating the **SET** clause of an SQL statement. "**AS \***" structure variables can be used directly or by using **Syntax2**.

## Examples

```
Def Struct POSITION
    Member 1%,X : Item "Column"
    Member 1%,Y : Item "Row"
End Def

Def Struct RECTANGLE
    Member UpperLeft. As POSITION : Item "UL"
    Member LowerRight. As POSITION : Item "LR"
End Def

Dim R. As RECTANGLE
```

## See also

**SQLNV\$, SQLSN\$, SQLV\$**

# FUNCTION SQLV\$

## Synopsis

Format values for SQL drivers treating date/time values as date only.

## Syntax 1

**SQLV\$(*expr* ...)**

## Syntax 2

**SQLV\$(*str.var*[], *struct.var*[])**

## Parameters

*expr* is an expression of any type other than an array.

*str.var*[] is an array of strings as produced by **CALL GETSTRUCT()**.

*struct.var*[] is an array of structures as produced by **CALL STRUCTINFO()**.

## Remarks

**SQLV\$** encodes the value of each argument for processing by SQL drivers. SQL drivers detect such encoded values in the **SEARCH** statement string and format the values as required by the specific SQL server. This formatting guarantees proper quoting of character string values and places commas between each value. If the argument is a structure variable, each member of the structure is encoded. "**AS \***" structure variables can be used directly or by using **Syntax2**.

## Examples

```
Search #1;"Insert Into test (count,label) Values (" +SQLV$(C,L$)+")"
```

```
Search #1;"Insert Into test (" +SQLN$(R.)+" ) Values (" +SQLV$(R.)+" )"
```

**See also**

**SQLN\$,SQLNV\$**

## CALL STRING

**Synopsis**

Perform miscellaneous string functions.

**Syntax1**

**CALL STRING** (*num.expr1*, *str.var* )

**Syntax2**

**CALL STRING** (*num.expr1*, *str.expr*, *num.var* )

**Syntax3**

**CALL STRING** (*num.expr1*, *num.expr2*, *str.var* )

**Parameters**

*num.expr1* specifies the function to be performed.

*str.var* is a variable on which to perform a function or into which to return the result.

*num.expr2* is a value to be converted into characters.

*num.var* is a variable into which a converted character value is stored.

**Remarks**

| <u><i>num.expr1</i></u> | <u>Syntax</u> | <u>Function</u>   |
|-------------------------|---------------|---|
| 1                       | 0             | Convert characters in <i>str.var</i> to upper-case.   |
| 2                       | 0             | Convert all characters in <i>str.var</i> to lower-case.   |
| 3                       | 1             | Store value of the first character of <i>str.expr</i> into <i>num.var</i> .   |
| 4                       | 2             | Store value of <i>num.expr2</i> as a character into the first character of <i>str.var</i> .   |
| 5                       | 0             | Copy the command line into <i>str.var</i> .   |
| 6                       | 1             | Store value of the first two characters of <i>str.expr</i> into <i>num.var</i> . The value is formed by multiplying the value of the first character by 256 and adding the value of the second character. |
| 7                       | 2             | Store value of <i>num.expr2</i> divided by 256 into the first character of <i>str.var</i> and store the value of <i>num.var</i> modulo 256 into the second character of <i>str.var</i> .                  |

This procedure is compatible with UniBasic **CALL \$STRING**.

**Examples**

```
Call String(1,A$)
```

**See also**

**ASC, INT, LCASE\$, UCASE\$, CALL, CALL UBSTRING, CONV**

## CALL STRINGSEARCH

### Synopsis

Perform string search.

### Syntax

**CALL STRINGSEARCH** (*{num.expr1}*, *str.expr1* *{num.expr2}* ,*str.expr2*, *num.var* *{num.expr3*  
*{num.expr4* *{num.expr5}}*)

### Parameters

*num.expr1* controls whether the search ends at the first null in *str.expr1*. If *num.expr*, truncated to an integer is non-zero, then the search is performed on all characters in the dimensioned length of *str.expr1*. Default value 0.

*str.expr1* is the string which is searched for *str.expr2*.

*num.expr2* is a starting index in *str.expr1* at which to begin the search. If *num.expr2* is negative, the search is performed backwards from the end of *str.expr1*. Default value: 1.

*str.expr2* is the string to search for in *str.expr1*.

*num.var* is a variable into which the relative index of the matching substring is stored. *num.var* is set to -1 if no match is found.

*num.expr3* is the number of the match to search for. If *num.expr3* is positive, *str.expr1* is searched for the Nth occurrence of *str.expr2*. If *num.expr3* is negative, *str.expr1* is searched for the Nth non-occurrence of *str.expr2*. Default value: 1.

*num.expr4* is the source step value. If specified, *str.expr1* is tested only at positions that are multiples of *num.expr4*.

*num.expr5* is the target step value. If specified, *str.expr2* is treated as multiple strings of *num.expr5* characters each and each step in *str.expr1* is searched for each substring.

### Remarks

This procedure is compatible with UniBasic **CALL 56**.

### Examples

```
Call StringSearch(SS$, "dog" ,P)
```

### See also

**POS**

## CALL STRSRCH1

### Synopsis

Search string.

### Syntax

**CALL STRSRCH1** (*num.expr*, *str.expr1*, *str.expr2*, *num.var*)

**Parameters**

*num.expr* is a numeric expression controlling the search mode. Only mode 2 is supported.

*str.expr1* is the string to search for.

*str.expr2* is the string to search.

*num.var* is a numeric variable which contains the start position for the search and receives the matching position.

**Remarks**

If a substring that matches *str.expr1* is found in *str.expr2*, then *num.var* is set to the starting index of that substring. If a match is not found, *num.var* is set to zero. The search starts at index *num.var* minus one in *str.expr2* (zero based indexing) This procedure is compatible with UniBasic **CALL 1**.

**Examples**

```
Call StrSrch1(2,T$,S$,P)
```

**See also**

**POS**

## CALL STRSRCH11

**Synopsis**

Search string. (Release 7.1)

**Syntax**

**CALL STRSRCH11** (*num.var*, *str.expr1*, {*num.expr*,} *str.expr2*)

**Parameters**

*num.var* is a numeric variable that is set to the position of *str.expr2* in *str.expr1*. If *str.expr2* is not found, then *num.var* is set to zero.

*str.expr1* is the string to be searched.

*num.expr* is an optional numeric expression which contains the position at which the search will start.

*str.expr2* is a string expression to be searched for in *str.expr1*.

**Remarks**

If *str.expr2* is found in *str.var1*, then *num.var* is set to the starting position of the match. If a match is not found, *num.var* is set to zero. This procedure is compatible with UniBasic **CALL 11**.

**Examples**

```
Call StrSrch11(Position,Source$,Start,Target$)
```

**See also**

**POS**

## CALL STRSRCH44

**Synopsis**

Search string.

## Syntax

**CALL STRSRCH44**(*num.expr1* {, *str.expr1*, *str.expr2*, *num.var* {, *num.expr2*})

## Parameters

*num.expr1* is the **CALL** mode (see below).

*str.expr1* is the optional string to search for or to swap.

*str.expr2* is the optional string to search.

*num.var* is an optional numeric variable that supplies the search start position and receives the result.

*num.expr2* is an optional expression that controls the search step value.

## Remarks

| <u><i>Num.expr1</i></u> | <u>Operation Performed</u>   |
|-------------------------|--|
| 0                       | Compare <i>str.expr1</i> to <i>str.expr2</i> .                             |
| 1                       | Search <i>str.expr2</i> for the first occurrence of <i>str.expr1</i> .     |
| 2                       | Search <i>str.expr2</i> for the first non-occurrence of <i>str.expr1</i> . |
| 3                       | Swap target. Reverses position of all characters in <i>str.expr1</i> .     |
| 4                       | Disable terminal echo.   |
| 5                       | Enable terminal echo.  |

If *num.expr1* is zero, the comparison status is returned in *num.var* as follows:

- 2 = *str.expr2* is logically less than *str.expr1*
- 1 = *str.expr2* is shorter than *str.expr1*
- 0 = *str.expr1* and *str.expr2* are exactly equal
- 1 = *str.expr1* is shorter than *str.expr2*
- 2 = *str.expr1* is logically less than *str.expr2*

If *num.expr1* is 1 or 2, then *num.var* supplies the starting position for the search and receives the matching position. If there is no matching position, then *num.var* is set to zero. If *num.expr2* is supplied, it is used as a step value in *str.expr2* between each search.

If *num.expr1* is 3, then *str.expr1* must be a string variable.

This procedure is compatible with UniBasic **CALL 44**.

## Examples

```
Call StrSrch44(4) ! Disable echo
```

```
Call StrSrch44(1,T$,S$,P)
```

## See also

**POS**

# CALL STRSRCH81

## Synopsis

String Search.

### Syntax

**CALL STRSRCH81**(*num.expr*, *str.expr1*, *str.expr2*, *num.var*)

### Parameters

*num.expr* is an expression that controls the search type.

*str.expr1* is the string to search for.

*str.expr2* is the string to be searched.

*num.var* supplies the starting search position and receives the search result.

### Remarks

If *num.expr* is zero, a search is performed to match the first character of *str.expr1*. If *num.expr* is one, a search is performed to match the entire *str.expr1* string. The start position for a search if supplied by *num.var* using zero based indexing. If a match is found, the match position is returned in *num.var*. If a match is not found, *num.var* is set to zero.

This procedure is compatible with UniBasic **CALL 81**.

### Examples

```
Call StrSrCh81(1,T$,S$,P)
```

### See also

**POS**

## CALL STRUCTINFO

### Synopsis

Get information about the members of a structure variable. (Release 7.3)

### Syntax

**CALL STRUCTINFO**(*struct.var1.[]*, *struct.var2*, *num.expr*, *num.var*)

### Parameters

*struct.var1.[]* is an array of structures that receives the layout of *struct.var2*.

*struct.var2*. is a structure variable.

*num.expr* is a numeric expression that specifies the member number of the first member to be examined.

*num.var* is a numeric variable that initially contains the number of members to examine plus 1 and receives the number of members examined.

### Remarks

*struct.var1.[]* is an array of structures with the following members:

|            |   |
|------------|---|
| ItemName\$ | Member item name or "" if none.   |
| RefCode?   | Member reference code for <b>Call SetStruct()</b> . RefCode? must have a <b>DIMension</b> of 8 or more bytes. |
| ItemNum    | Member item number or -1 if none  |

ISAMOptions Member ISAM Options.

Type\$ Type character (" " for numeric members, "\$" for string, "#" for dates and "?" for binary strings).

Format Precision of number/date members or size of strings.

The *struct.var1*. structure must match the types and order of the members above, but the names can vary.

*struct.var2*. Structure variable to be queried. The variable cannot contain array members. If any members are themselves structures, then "*struct.var*." entries will not be made for those members but entries for each sub-member will be created (this is similar to how such structure variables are expanded for I/O statements such as READ RECORD).

*num.expr* Member number to be queried (member numbers start at 1).

*num.var* Number of members to query plus one. If *num.var* exceeds the number of members available, all of the remaining members will be described and *num.var* will be set to the number returned.

The member information is returned in elements 1 thru N of *struct.var1*.[].

Information about the structure as a whole is returned in *struct.var1*.[0] and *struct.var1*.[0].format will contain the number of members.

## Examples

```
Call StructInfo(Info.[], StructVar., MbrNo, NumMbrs)
```

## See also

**CALL GETSTRUCT, FUNCTION GETSTRUCT\$, CALL SETSTRUCT**

# CALL SWAPF

## Synopsis

Control hot-key swapping.

## Syntax

**CALL SWAPF** (*num.expr* {, *str.expr*})

## Parameters

*num.expr* is the mode, which selects the function performed whenever the [**Hot-Key**] is pressed during **INPUT**.

The optional *str.expr* is the program file path defining a program to **SWAP** to whenever the [**Hot-Key**] is pressed and the mode is non-zero. This can be any BASIC program pathname.

## Remarks

*num.expr* is any mode which, after evaluation, is truncated to an integer to select the function performed whenever the [**Hot-Key**] is pressed during **INPUT**. Depending on the operating system, pressing a [**Hot-Key**] may have no effect until an **INPUT** statement is reached.

### mode Description

- |   |  |
|---|--|
| 0 | Disable the [ <b>Hot-Key</b> ] operation.  |
| 1 | <b>SWAP</b> on [ <b>Hot-Key</b> ] with channels <b>OPEN</b> with normal common variables as contained in <b>COM</b> statements. The parent program will not see any changes made to the <b>COM</b> |

variables in the **SWAP** program.

- 2 **SWAP** on [**Hot-Key**] with normal common variables as contained in **COM** statements. The parent program will not see any changes made to the **COM** variables in the **SWAP** program.
- 3 **SWAP** on [**Hot-Key**] with channels **OPEN** and no common variables.
- 4 **SWAP** on [**Hot-Key**] which passes **COM** only. Will pass global **COM** variables and return any changed values to the parent program. (Release 9.1)
- 5 **SWAP** on [**Hot-Key**] which passes **COM** and open channels. Will pass global **COM** variables and return any changed values to the parent program. (Release 9.1)

An error is generated if a [**Hot-Key**] is pressed and the specified program name does not exist.

### Examples

```
Call Swapf(0)                ! Disable Hot-key for this program
Call Swapf(2,"AR.CUST")      ! To Cust maint, no files
```

### See also

**WINDOW**

## CALL SYSRC

### Synopsis

Return status of the last **SYSTEM** statement command.

### Syntax

**CALL SYSRC** (*num.var*)

### Parameters

**num.var** is a variable that receives the operating system dependent status of the last **SYSTEM** statement command.

### Remarks

The command status value can also be obtained directly in the **SYSTEM** statement by using the optional status variable ('SYSTEM "command",status').

### Examples

```
Call SysRC(status)
```

### See also

**SYSTEM**

## CALL TIME

### Synopsis

Get date and time.

### Syntax

**CALL TIME**(*str.var*)

**Parameters**

*str.var* is a variable into which the current date and time is returned.

**Remarks**

An error will occur if *str.var* is dimensioned to less than 22 characters.

The format of the returned string is "Mon dd, year HH:MM:SS".

This procedure is compatible with UniBasic **CALL \$TIME** and **CALL 99**.

**Examples**

```
Call Time(T$)
```

**See also**

**TIM#**

## CALL TRANSLATE

**Synopsis**

Translate characters to or from a byte string

**Syntax0**

**CALL TRANSLATE**(*num.var1*, *str.var*, *num.var2*, *bin.expr*, *str.expr1*)

**Syntax1**

**CALL TRANSLATE**(*num.var1*, *bin.var*, *num.var2*, *str.expr2*, *str.expr1*)

**Parameters**

*num.var1* is a variable which receives the number of characters or bytes stored.

*str.var* is a variable that receives characters translated from *bin.expr*.

*num.var2* is a variable which receives the number of source bytes or characters translated.

*bin.expr* is a binary expression that supplies bytes to be translated.

*str.expr1* is a string expression that specifies the character set name (such as EBCDIC or UTF-8).

*bin.var* is a variable that receives bytes translated from *str.expr2*.

*str.expr2* is a string expression that supplies characters to be translated.

**Remarks**

**CALL TRANSLATE** is used to convert between a string of bytes and a string of Unicode characters. The number of bytes or characters to be translated is controlled by the size or double subscripting of the source expression (*bin.expr* or *str.expr2*). Null characters in the source expression will be translated as data. Translation will stop at the end of the source expression or at the first byte or character that cannot be translated.

**Examples**

```
Call Translate(DestCnt, Dest$, NumXltd, Src?[1, 40], "EBCDIC")
```

**See also**

## FUNCTION TRIM\$

**Synopsis**

Delete leading and trailing spaces from a string value.

**Syntax**

**TRIM\$(*str.expr*)**

**Parameters**

*str.expr* is the string expression to be trimmed.

**Remarks**

**TRIM\$** returns *str.expr* with all leading and trailing spaces removed.

**Examples**

X\$ = Trim\$(X\$)

**See also**

**LTRIM\$, RTRIM\$, CALL TRIMMEDLEN**

## CALL TRIMMEDLEN

**Synopsis**

Returns the length of a string with all trailing spaces or a specified character ignored. (Release 7.1)

**Syntax**

**CALL TRIMMEDLEN(*num.var*, *str.expr1* {*num.expr*} {*str.expr2*})**

**Parameters**

*num.var* receives the trimmed length of *str.expr1*.

*str.expr1* is a string expression to be trimmed.

*num.expr* is an optional numeric expression containing the untrimmed length of *str.expr1*. If *num.expr* is greater than the actual length of *str.expr1*, then *num.expr* will be ignored.

*str.expr2* is an optional string expression specifying the character to be trimmed instead of a space.

**Remarks**

**Call TrimmedLen()** returns the length of *str.expr1* with all trailing spaces or a specified character (*str.expr2*) ignored. The trimmed length of *str.expr1* is returned in *num.var*. If *num.expr* is specified and it is less than the actual length of *str.expr1*, then *num.expr* is used as the untrimmed length of *str.expr1*. If *str.expr2* is specified and in not "", then the first character of *str.expr2* is used as the trimming character instead of a space.

**Examples**

Call TrimmedLen(Position, String\$ ,StartLen ,Target\$)

**See also**

**CALL TRIM\$, LTRIM\$, RTRIM\$**

## CALL TRXCO

## Synopsis

Control phantom port.

## Syntax

**CALL TRXCO** (*num.expr*, *str.expr*, {, *num.lit* {, *num.expr*}})

## Parameters

*num.expr* is the port, which is used to select the port number for this operation.

*str.expr* is the command, which selects a command to be sent to the specified port. The supplied command is copied into the specified ports' type-ahead buffer to be processed the next time port is awaiting input. The command may be any system command or prompt response for a running program. Multiple commands, separated by \15\ may be included in the command string.

The optional *num.lit* is the status, an exception value returned to the caller providing completion status of the desired operation.

The optional *num.expr* is the port execution priority, which, after evaluation is truncated to an integer. The valid range is from a low of 1 to a high of 7. The exact effect, if any, of port priority is operating system dependent.

## Remarks

For UNIX users, in order to use **CALL TRXCO** or the **PORT** statement, the executable file "scope" must be within one of the directories in your **PATH**. Otherwise, the environment variable **SCOPE** must be set to the path of the "scope" executable, e.g.:

```
SCOPE=/usr/bin/scope
```

```
export SCOPE
```

The status returned to the caller providing completion status of the desired operation:

### **Status**   **Description**

- |   |  |
|---|--|
| 0 | Successful operation; command transmitted.                           |
| 1 | <i>port</i> is not a numeric expression.                             |
| 2 | Specified <i>port</i> is out of range 0 to 1023.                     |
| 3 | Specified <i>port</i> is not running Basic.                          |
| 4 | Specified <i>port</i> is the user's own port.                        |
| 5 | <i>command</i> is not a valid <i>str.expr</i> .                      |
| 6 | unix fork() operation failed, or <i>port</i> is not ready for input. |
| 7 | Specified <i>port</i> has input already in progress.                 |

**TRXCO** begins by attempting to attach the *port*. If the *port* is already running Basic, the command is copied into the *ports*' type-ahead buffer. A carriage return is appended to the *string* supplied.

If the *port* is not currently running a Basic process, a background process is created as the supplied *port* number. It assumes the callers identity, environment and current working directory. It then becomes a unique process linked to the supplied *port* number. This *port* is then available for **CALL TRXCO** commands, **PORT**, **SEND**, **RECV**, and **SIGNAL** statements from any other Basic user as well as the program performing the initial **CALL TRXCO**.

When sending commands to a *port* which is connected to a terminal and keyboard, you must ensure that *port* is within Basic before sending commands. Otherwise, a *phantom port* is created for the supplied *port* number. If a user later attempts entry into Basic on a terminal designated as the same *port*, entry will be rejected.

Always pause at least 2 seconds between subsequent **TRXCO** calls to the same or different ports. This permits the receiving *port* time to respond.

### Examples

```
A$="Run hello"                ! dL4 saved program hello
Call Trxco(10,A$,E,2)         ! Low priority
If E Stop                    ! Error trying to start
```

### See also

**PORT**

## FUNCTION UBASC

### Synopsis

Emulate the UniBasic **ASC** function.

### Syntax

**UBASC**(*str.expr*)

### Parameters

**str.expr** is an expression that specifies a single character to be converted to its UniBasic integer value.

### Remarks

This procedure is compatible with the UniBasic **ASC(n)** function and always returns values between 0 and 255. ASCII characters are converted to integers between 128 and 255. UniBasic compatible mnemonics are converted to integers between 0 and 127. All other character values are truncated to 8-bits before conversion.

### Examples

```
X = UBASC(S$)
```

### See also

**ASC, DECLARE**

## FUNCTION UBCHR\$

### Synopsis

Emulate the UniBasic **CHR** function.

### Syntax

**UBCHR\$**(*num.expr*)

### Parameters

*num.expr* is an expression that specifies the character value.

### Remarks

This procedure is compatible with the UniBasic **CHR(n)** function. Values between 128 and 255 are

converted to ASCII values. Values between 0 and 127 are converted to UniBasic compatible mnemonics. All other values are converted to "\177777\".

### Examples

```
X$ = UBChr$(193)
```

### See also

**CHR\$, DECLARE**

## CALL UBCKSUM

### Synopsis

Calculate unibasic checksum on a file. (Release 7.1)

### Syntax

```
CALL UBCKSUM ({num.expr1, } str.expr, num.expr2, num.expr3, var, num.var)
```

### Parameters

*num.expr1* is an optional expression selecting the type of checksum.

*str.expr* is the file path.

*num.expr2* is the 16-bit word starting offset of the file area to checksum.

*num.expr3* is the 16-bit word ending offset of the file area to checksum. Use -1 to checksum the entire file.

*var* is a numeric or binary variable that receives the calculated checksum.

*num.var* is an optional variable that receives the operation status.

### Remarks

The checksum algorithm is selected by *num.expr1* as follows:

|         |   |
|---------|---|
| omitted | UniBasic compatible 16-bit checksum ( <i>var</i> must be numeric) |
| 0       | UniBasic compatible 16-bit checksum ( <i>var</i> must be numeric) |
| 1       | 32-bit CRC checksum ( <i>var</i> must be numeric)                 |
| 2       | 16 byte MD5 checksum ( <i>var</i> must be binary)                 |
| 3       | UniBasic compatible 16-bit checksum ( <i>var</i> must be numeric) |

If *num.var* is specified, then the following operation status is returned in the variable:

|   |   |
|---|---|
| 0 | Successful  |
| 1 | <i>str.expr</i> is not a string                                 |
| 3 | <i>num.expr1</i> (start offset) is negative                     |
| 5 | <i>num.expr2</i> (end offset) is negative                       |
| 6 | <i>num.expr1</i> (start) is greater than <i>num.expr2</i> (end) |
| 7 | File not found  |

If *num.var* is not specified and the final status would have been non-zero, an error 38 will occur.

This procedure is compatible with UniBasic **CALL \$CKSUM**. This procedure differs from **CALL CKSUM** in that mode 0 always produces a fully UniBasic compatible result.

**Examples**

```
Call UBCKSUM(FileName$,Start,End,Checksum,Status)
```

**See also**

**CALL CKSUM, CRC32, MD5?**

**FUNCTION UBMEM****Synopsis**

Emulate the UniBasic **MEM** function.

**Syntax**

```
UBMEM(num.expr)
```

**Parameters**

*num.expr* is an expression that specifies the memory location.

**Remarks**

This procedure is compatible with the UniBasic **MEM(n)** function and always returns zero.

**Examples**

```
X = UBMem(6)
```

**See also**

**DECLARE**

**FUNCTION UBRND****Synopsis**

Fully uniBasic compatible pseudo-random number function (Release 9.3.2)

**Syntax**

```
UBRND({num.expr})
```

**Parameters**

*num.expr* is an optional numeric expression.

**Remarks**

The **UBRND()** function returns a pseudo-random number between 0 and *num.expr* or between 0 and 1 if *num.expr* isn't used. The returned value will always be less than maximum (*num.expr* or 1). **UBRND()** should be used when a program needs the same pseudo-random sequence as used by the uniBasic **RND()** function rather than the improved sequence used by the dL4 **RND()** function.

**Examples**

```
X = UBRND(scale)
```

**See also**

**CALL UBRNDSEED, RANDOM, RND**

## CALL UBRNDSEED

### Synopsis

Seed random generator for **UBRND** function. (Release 9.3.2)

### Syntax

**CALL UBRNDSEED** (*num.expr*)

### Parameters

*num.expr* is an expression containing the random number seed.

### Remarks

The value of *num.expr* is truncated to a positive integer and used to seed the **UBRND** pseudo-random number generator. A seed value of zero selects a random sequence based upon the current system time.

Typically, a non-zero seed value is used during program debugging, causing the **UBRND** function to yield the same sequence of numbers with each successive run.

### Examples

```
Call UBRndSeed(seed)
```

### See also

**RANDOM, RND, UBRND**

## CALL UBSTRING

### Synopsis

Perform miscellaneous string functions.

### Syntax0

**CALL UBSTRING** (*num.expr1*, *str.var* )

### Syntax1

**CALL UBSTRING**(*num.expr1*, *str.expr*, *num.var* )

### Syntax2

**CALL UBSTRING**(*num.expr1*, *num.expr2*, *str.var* )

### Parameters

*num.expr1* specifies the function to be performed.

*str.var* is a variable on which to perform a function or into which to return the result.

*num.expr2* is a value to be converted into characters.

**num.var** is a variable into which a converted character value is stored.

### Remarks

For modes 3, 4, 6, and 7, ASCII characters are treated as having integer values between 128 and 255. UniBasic compatible mnemonic characters are treated as having integer values between 1 and 127. For modes 3 and 6, Unicode characters outside of the ASCII or UniBasic mnemonic subsets

will be truncated to 8-bit values. For modes 4 and 7, integer values outside of the ASCII and UniBasic mnemonic subsets will be translated to "\177777\".

| <i>num.expr1</i> | <b>Syntax</b> | <b>Function</b>   |
|------------------|---------------|---|
| 1                | 0             | Convert characters in <i>str.var</i> to upper-case.   |
| 2                | 0             | Convert all characters in <i>str.var</i> to lower-case.   |
| 3                | 1             | Store value of the first character of <i>str.expr</i> into <i>num.var</i> .   |
| 4                | 2             | Store value of <i>num.expr2</i> as a character into the first character of <i>str.var</i> .   |
| 5                | 0             | Copy the command line into <i>str.var</i> .   |
| 6                | 1             | Store value of the first two characters of <i>str.expr</i> into <i>num.var</i> . The value is formed by multiplying the value of the first character by 256 and adding the value of the second character. |
| 7                | 2             | Store value of <i>num.expr2</i> divided by 256 into the first character of <i>str.var</i> and store the value of <i>num.var</i> modulo 256 into the second character of <i>str.var</i> .                  |

This procedure is compatible with UniBasic **CALL \$STRING**.

### Examples

```
Call UBString(1,A$)
```

### See also

**ASC, INT, LCASE\$, UCASE\$, CALL, CALL STRING, CONV**

## CALL UNPKDEC21

### Synopsis

Unpack numeric data.

### Syntax

**CALL UNPKDEC21** (*str.expr*, *str.var*)

### Parameters

*str.expr* is an expression which specifies the string to unpack.

*str.var* is a string variable that receives the unpacked data.

### Remarks

**CALL UNPKDEC21** unpacks each character in *str.expr* as a pair of 4 bit nibbles into two characters in *str.var*. Each 4 bit nibble is translated to the equivalent Unicode digit minus one (thus the nibble 0001 is stored as the Unicode character "0").

This procedure is compatible with UniBasic **CALL 21**.

### Examples

```
Call PkDec21 (PackedNumber$, Number$)
```

### See also

**CALL PKDEC20, CALL UNPKDEC46**

## CALL UNPKDEC46

### Synopsis

Unpack numeric data.

### Syntax

**CALL UNPKDEC46** (*str.expr*, *str.var*)

### Parameters

*str.expr* is the source expression string.

*str.var* is the destination string variable.

### Remarks

**CALL UNPKDEC45** sequentially unpacks each character from *str.expr* into two characters in *str.var*. Each character in *str.expr* is treated as a pair of nibbles which are translated into characters as shown in the table below.

This procedure is compatible with UniBasic **CALL 46**.

| Character | Nibble | Character | Nibble |
|-----------|--------|-----------|--------|
| Space     | 0001   | 3         | 1001   |
| ,         | 0010   | 4         | 1010   |
| -         | 0011   | 5         | 1011   |
| .         | 0100   | 6         | 1100   |
| /         | 0101   | 7         | 1101   |
| 0         | 0110   | 8         | 1110   |
| 1         | 0111   | 9         | 1111   |
| 2         | 1000   |           |        |

### Examples

```
Call PkDec46(packeddata$, data$)
```

### See also

**CALL PKDEC45**, **CALL UNPKDEC21**

## CALL UNPKRDX5019

### Synopsis

Unpack characters from radix 50.

### Syntax

**CALL UNPKRDX5019** (*str.expr*, *str.var* {*num.expr*})

## Parameters

*str.expr* is an expression which specifies the string to unpack.

*str.var* is a string variable that receives the unpacked string.

*num.expr* is an expression that controls space filling of the *str.var*.

## Remarks

**CALL PKRDX5019** unpacks character triplets from *str.expr* into *str.var*. Each character pair from *str.expr* forms a 16 bit value by taking the upper 8 bits from the first character and the lower 8 bits from the second character. The 16 bit value contains three radix 50 characters as the sum  $(Char1 * 40 + Char2) * 40 + Char3$ . The values of CharN are translated to Unicode as shown in the table below. If *num.expr* is zero or omitted, *str.var* will be space filled. If *num.expr* is one, trailing spaces will be removed.

This procedure is compatible with UniBasic **CALL 19**.

| Character | Radix 50 |
|-----------|----------|-----------|----------|-----------|----------|-----------|----------|
| 0         | 01       | A         | 11       | K         | 21       | U         | 31       |
| 1         | 02       | B         | 12       | L         | 22       | V         | 32       |
| 2         | 03       | C         | 13       | M         | 23       | W         | 33       |
| 3         | 04       | D         | 14       | N         | 24       | X         | 34       |
| 4         | 05       | E         | 15       | O         | 25       | Y         | 35       |
| 5         | 06       | F         | 16       | P         | 26       | Z         | 36       |
| 6         | 07       | G         | 17       | Q         | 27       | ,         | 37       |
| 7         | 08       | H         | 18       | R         | 28       | -         | 38       |
| 8         | 09       | I         | 19       | S         | 29       | .         | 39       |
| 9         | 10       | J         | 20       | T         | 30       | Space     | 00       |

## Examples

```
Call PkRdx5019(packed$,unpacked$)
```

## See also

**CALL PKRDX5018, CALL UNPKRDX5049**

# CALL UNPKRDX5049

## Synopsis

Unpack characters from radix 50.

## Syntax 1

```
CALL UNPKRDX5049(0, num.var1, str.expr, str.varN {,str.varN} ...)
```

## Syntax 2

**CALL UNPKRDX5049** (*1, num.expr, num.var2*)**Parameters**

*num.var1* is a numeric variable that receives the CALL status.

*str.expr* is a string expression that provides the record image.

*str.varN* is a string variable that receives one of the comma delimited fields.

*num.expr* is a numeric expression that contains a channel number.

*num.var2* is a numeric variable that receives the record length in 16-bit words.

**Remarks**

**CALL UNPKRDX5049** has two distinct modes. Mode 0 unpacks comma separated character fields from the record image *str.expr* into one or more string variables *str.varN*. The status returned in *num.var1* is zero if the CALL is successful and one if the number of fields is greater than the number of *str.varN* variables (overflow). Mode 1 of the CALL returns the record length in 16-bit words of the file open on the channel number *num.expr*.

This procedure is compatible with UniBasic **CALL 115**.

| Character | Radix 50 |
|-----------|----------|-----------|----------|-----------|----------|-----------|----------|
| ,         | 01       | 7         | 11       | H         | 21       | R         | 31       |
| -         | 02       | 8         | 12       | I         | 22       | S         | 32       |
| .         | 03       | 9         | 13       | J         | 23       | T         | 33       |
| 0         | 04       | A         | 14       | K         | 24       | U         | 34       |
| 1         | 05       | B         | 15       | L         | 25       | V         | 35       |
| 2         | 06       | C         | 16       | M         | 26       | W         | 36       |
| 3         | 07       | D         | 17       | N         | 27       | X         | 37       |
| 4         | 08       | E         | 18       | O         | 28       | Y         | 38       |
| 5         | 09       | F         | 19       | P         | 29       | Z         | 39       |
| 6         | 10       | G         | 20       | Q         | 30       | Space     | 00       |

**Examples**

```
Call UNPKRDX5049(0,Status,Record$,Field0$,Field1$,Field2$,Field3$)
```

**See also**

**CALL PKRDX5048, CALL UNPKRDX5019**

**CALL UNPKRECORD****Synopsis**

Unpack comma delimited string data to individual strings or return the record length of a file.

**Syntax1**

**CALL UNPKRECORD** (0, *num.expr*, *str.var1*, *str.var2* {*,strvar3*}) (Release 7.1)

## Syntax2

**CALL UNPKRECORD** (1, *num.var1*, *num.var2*)

## Parameters

*num.expr* is a numeric expression, which contains the result status.

*str.var1* is a string variable, which contains the comma delimited record to be separated into individual strings.

*str.var2*, *str.var3* and etc. are string variables, that contain individual strings from the comma delimited *str.var1*.

*num.var1* is a numeric variable, which contains the channel number of a file.

*num.var2* is a numeric variable, which has the record length of the file.

## Remarks

**CALL UNPKRECORD** has two distinctive modes. In mode 0, it unpacks comma separated character fields from a record (*str.var1*) into one or more string variables (*str.var2*, *str.var3*). In mode 1, it returns the record length (*num.var2*) in 16-bit words of the file opened on the specified channel (*num.var1*).

This procedure is compatible with UniBasic **CALL 115**.

## Examples

```
Call UnpkRecord(0,Status,Record$,Field0$ {,Field1$})
```

```
Call UnpkRecord(1,Channel, RecSizeinWords)
```

## See also

# CALL VERIFYDATE

## Synopsis

Verify date and convert to standard format.

## Syntax

**CALL VERIFYDATE** (*str.expr* {*,str.var* {*,num.var* {*,num.expr*}}})

## Parameters

*str.expr* is an expression which specifies the string to verify and convert.

*str.var* is an optional variable which receives the converted date string.

*num.var* is an optional variable that receives the status of the conversion (0 for success, 1 for illegal date).

*num.expr* is an optional expression that specifies the output format.

## Remarks

The input format of *str.expr* must be one of the following where MONTH is a month name or three letter abbreviation:

MONTH DD, YYYY

DD MONTH YYYY

MM/DD/YY

MM/DD/YYYY

If *num.expr* is not specified or, when truncated to an integer, is zero, then the output format is "YYMMDD". If the value is non-zero, then the format is "YYYYMMDD".

If *str.var* is not specified, then *str.expr* must be a string variable into which the converted date is stored.

If *num.var* is not specified, then an illegal date will cause an error 38 to occur.

Any non-numeric character will be accepted as the date separator ("/").

If **OPTION DATE FORMAT NATIVE** is used, the input date will use day-month-year ordering if specified by the current locale.

This procedure is compatible with UniBasic **CALL 24**.

### Examples

```
Call VerifyDate(D$)
```

### See also

**CALL DATETOJULIAN**

## CALL VOLLINK

### Synopsis

Create polyfile.

### Syntax

**CALL VOLLINK** (*num.expr1*, *num.expr2*, *num.expr3*, *num.var*, *array.var*)

### Parameters

*num.expr1* specifies the channel number open to the file or polyfile.

*num.expr2* is ignored.

*num.expr3* is the polyfile volume number.

*num.var* receives the operation status.

*array.var* is a numeric array which receives volume information (see below).

### Remarks

If the volume number *num.expr3* is zero and the channel number *num.expr1* is non-negative, then the indexed-contiguous file open on the channel will be marked as a polyfile. If the channel *num.expr1* is less than zero, the first element of the array *array.var* will be zeroed. If *num.expr1* is not an open channel number, the status *num.var* will be set to 1. If the volume number *num.expr3* is not zero when marking a polyfile, the status *num.var* will be set to 16. This procedure is compatible with UniBasic **CALL 91** and **CALL \$VOLLINK**.

### Examples

```
Call VOLLINK(5,0,0,S,P[ ])
```

### See also

# CALL WHOLOCK

## Synopsis

Determine which port or process has locked a record.

## Syntax

**CALL WHOLOCK** (*num.expr1*, *num.expr2*, *num.var1* {,*num.var2*})

## Parameters

*numr.expr1* is a numeric expression which specifies a channel open to a file.

*num.expr2* is a numeric expression which specifies a record number in the file open on channel *num.expr1*.

*num.var1* is a variable that receives the port number that currently has the specified record locked or -1 if the record is not locked by a dL4 process.

*num.var2* is an optional variable that receives the operating system defined process id number of the process that has the specified record locked or -1 if the record is not locked by another process.

## Remarks

**CALL WHOLOCK** is supported only for Formatted, Contiguous, and Indexed-Contiguous files.

**CALL WHOLOCK** is not supported on Windows due to operating system limitations and will always return -1 as in *num.var1* and *num.var2*.

This procedure is compatible with UniBasic **CALL \$WHOLock**.

## Examples

```
Call WhoLock(ChanNo, RecNbr, PortNo)
```

## See also

**PORT**

# CALL WRITEBUF

## Synopsis

Writes a virtual record for use with CALL READBUF. (Release 9.1)

## Syntax

**CALL WRITEBUF** (*num.expr* {,*var ...*})

## Parameters

*num.expr* is an numeric expression that supplies the byte offset at which to read the virtual record.

*var* is a string or numeric variable that supplies the data to be written to the virtual record.

## Remarks

If the byte offset is odd, it will be rounded up to an even byte boundary when writing to a numeric variable.

## Examples

```
Call WriteBuf(Offset, Variable)
```

See also

CALL INITBUF, CALL READBUF

## CHAPTER 9 - FILE SPECIFICATION

### FILE.SPEC DEFINITION

A *file.spec* is an expression used in a dL4 BASIC program to either open or build a file. The expression consists of a list of items. The standard list of items consists of a Filename Item, an Option Item, a Protection Item, a Number of Records Item, and finally a Record Length Item. These items can be specified either as a single string expression or as a list of items. The single string expression and the list of items are referred to as a *file.spec.str* and a *file.spec.items*, respectively in this manual.

The *file.spec.str* is internally parsed into the standard list of items. Thus, a non-standard list of items cannot be specified in a *file.spec.str*. Unlike a *file.spec.str*, a *file.spec.items* can use both the standard and a non-standard list of items. Thus, a *file.spec.items* must be used when opening a driver that requires a non-standard list of items.

This chapter includes a detailed discussion with examples for both a *file.spec.str* and a *file.spec.items*. In addition, it provides a detailed description of each individual items and concludes with a small running program.

#### file.spec.str

A *file.spec* expressed as a single string expression is referred to as a *file.spec.str*. A generic and a specific example of a *file.spec.str* respectively would be:

```
"(option item) <protection item> $cost item [number of records item : record length item] filename item!"
```

```
"(charset=ebcidic) <62> $99.99 [100:10] myfile!"
```

The following rules apply to a *file.spec.str*:

- Except for the filename item which is required and must be the last item, the remaining individual items are discretionary and can be expressed in any order, but they must be grouped together as a single string expression.
- The exclamation point (!) in the filename item is used only with the **BUILD** statement to replace an existing file.
- The option item, the protection item, and the cost item must be surrounded by parentheses (()), angle brackets (<>), and must begin with a leading dollar sign (\$), respectively.
- The dollar sign (\$) is the only allowable currency designator in the cost item.
- The number of records and the length of each record are specified as a single item, enclosed by square brackets ([ ]), and are separated by a colon (":").

An example of a *file.spec.str* using the **BUILD** statement is as follows:

```
BUILD #9, "(charset=ebcidic) <62> $99.99 [100:10] myfile!"
```

The **BUILD** statement above builds a new Contiguous file, called myfile, by replacing myfile if it already exists. An explanation of each individual item in this example follows:

- Option Item - selects an EBCDIC character set instead of the default character set.

- Protection Item - set to 62, prohibiting reading and writing by other groups, and prohibiting writing by the same group.
- Cost Item - 99.99 is selected.
- Number of Records Item - create 100 initial records.
- Record Length Item - create a file with a record length of 10 words each.
- Filename Item - the name of the file is myfile, which is created in the user's current directory. The exclamation point replaces myfile if it already exists.

## file.spec.items

A *file.spec*, which begins in a "{" and ends in a "}" and is expressed as a list of items, is referred to as a *file.spec.items*. A generic and a specific example of a *file.spec.items* respectively would be:

```
{ "filename item!", "option item", "protection item", cost item, number of records item, record length item }
```

```
{ "myfile!", "charset=ebcdic", "62", 99.99, 100, 10 }
```

Although the typical usage is *file.spec.str*, the actual interpretation of each item in the list of items is driver-class dependent. A *file.spec.items* must be used if the driver-class interprets the list of items differently.

Unlike a *file.spec.str*, each individual item in a *file.spec.items* must be defined separately. Each item has a data type associated with it, and the appropriate data type must be used for each particular item. In addition, the As "driver-class" must be used with the **BUILD** statement.

The data types of each individual items in a file.spec.items are as follows:

| ITEM                   | DATA TYPE | COMMENTS  |
|------------------------|-----------|---|
| Filename Item          | String    | A required item with an optional exclamation point (!) to replace and build an existing file. "" is allowed, but will generate an error since "" is not a valid filename. |
| Option Item            | String    | "" is allowed, meaning no option specified. Surrounding parentheses () are not allowed.   |
| Protection Item        | String    | "" is allowed, meaning no protection specified. Surrounding angle brackets (<>) are not allowed.  |
| Cost Item              | Numeric   | Must specify a legal value. A zero is allowed.  |
| Number of Records Item | Numeric   | Specified as a single numeric item.   |
| Record Size Item       | Numeric   | Specified as a single numeric item.   |

The following rules apply to a file.spec.items:

- A standard list of items must be in the following order: Filename Item, Option Item, Protection Item, Cost Item, Number of Records Item, Record Length Item.
- Surrounding parentheses (()) are not allowed in a Option Item.
- Surrounding angle brackets (<>) are not allowed in a Protection Item.
- The interpretation of each item is driver-class-specific. Therefore, the way each item is interpreted depends upon which specific driver-class is in use.

- The list of items must always appear in order.
- Any discretionary item after the last specified item may be omitted while attempting to open a file. Thus, a file may be opened without write access as follows:

```
OPEN #9,{"myfile!", "", "w"}
```

- The driver-class/name must be specified with an **AS** clause if the list is used in a **BUILD** statement.

An example of a *file.spec.items* using the **BUILD** statement is as follows:

```
BUILD #9,{"myfile!", "charset=ebcdic", "62", 99.99, 100,10} As "Contiguous"
```

In addition to grouping the list of items within braces, "{}", the list of items can also be specified in a structure variable. Thus, the previous example can also be written as:

```
BUILD #0, struct.var As "Contiguous"
```

The **BUILD** statements above build a Contiguous file, called myfile, and replace myfile, if it already exists. An explanation of each individual item for the above example follows:

- **Filename Item** - the name of the file is myfile, which is created in the user's current directory. The exclamation point (!) replaces the file that may already exist.
- **Option Item** - selects an EBCDIC character set instead of the default character set.
- **Protection Item** - set to 62, prohibiting reading and writing by other groups, and prohibiting writing by the same group.
- **Cost Item** - 99.99 is selected.
- **Number of Records Item** - create 100 initial records.
- **Record Length Item** - create a file with a record length of 10 words each.
- Each item in the list of items must be specified, even if it is not used, while building a file.

## THE STANDARD LIST OF ITEMS

The standard list of items in a file specification, or *file.spec*, is described in the following paragraphs.

### Filename Item

A filename is a string literal or expression containing a filename which is optionally preceded by a relative or absolute directory pathname. A filename must always be specified in a *file.spec*. A filename that contains embedded spaces must be enclosed in quotation marks.

The final optional exclamation point (!) allows creation of a new file, even if a file already exists. This creation is performed by first deleting the old file, if it already exists, then creating the new file. The exclamation point is used only with the **BUILD** statement.

If the final optional exclamation point (!) is omitted, an error will occur while attempting to build an existing file.

### Option Item

An Option Item changes driver-class dependent behavior of the driver-class. The general syntax for an Option Item is:

```
option-name=value {, option-name=value}...
```

For example, to create a file with the EBCDIC character set, the option item in the **BUILD** statement is set to `charset=ebcdic`. In the absence of the Option Item, the driver-class would have built the file with its own default character set.

The syntax optionally allows for additional comma separated options.

## Protection Item

A Protection Item allows for the manipulation of file permissions. It can be specified to change the default read and write protection during the building or opening of a file. The methods for specifying protection during **BUILD** and **OPEN** are described in the following paragraphs.

File protection is ultimately Operating System dependent, therefore the Protection Item specified is translated to be compatible with the Operating System format.

## Specifying Protection During BUILD

There are three (3) methods to specify a protection string while building a file. These methods are described in the following paragraphs.

### Protection by Attribute Letters

The first method is to specify attribute letters. The meaning of each letter is listed below:

|   |   |
|---|---|
| A | Allow reading by any member of the group.                   |
| B | Allow writing by any member of the group.                   |
| D | Prohibit deletion of the file. (operating system specific.) |
| P | Allow reading and writing by all.                           |
| R | Prohibit reading by anyone except the file owner.           |
| W | Prohibit writing by anyone except the file owner.           |

The attributes are created by combining the above letters, where each letter is used only once. In other words, "RR" is an illegal protection value.

For example, "AW" allows reading by any member of a group, and prohibits writing by anyone except the file owner.

### Protection by Two-Digit Number

The second method to specify protection is to use a two-digit number. The meaning of each digit is described below:

|    |  |
|----|--|
| 40 | Prohibit reading by other groups.                                |
| 20 | Prohibit writing by other groups.                                |
| 10 | Prohibit copying by other groups. (operating system specific.)   |
| 04 | Prohibit reading by the same group.                              |
| 02 | Prohibit writing by the same group.                              |
| 01 | Prohibit copying by the same group. (operating system specific.) |

The two-digit attributes are calculated by summing the desired digits, where each digit is added only once in a valid operation. In other words, 48 (40 + 4 + 4) is an illegal protection value, because 4 is added twice. Thus, 77

is the highest available legal value.

For example, if the desired attributes are "Prohibit reading by other groups" and "Prohibit writing by the same group", then these attributes can be summed as 40 plus 02 to equal a sum of 42.

## Protection by Three-Digit Number

The third method to specify protection is to use a three-digit number. The meaning of each digit is described below:

|     |                               |
|-----|-------------------------------|
| 400 | Owner can read the file.      |
| 200 | Owner can write to the file.  |
| 100 | Owner can execute the file.   |
| 40  | Group can read the file.      |
| 20  | Group can write to the file.  |
| 10  | Group can execute the file.   |
| 04  | Others can read the file.     |
| 02  | Others can write to the file. |
| 01  | Others can execute the file.  |

The meaning of the execute permission is operating system specific.

The three-digit attributes are calculated by summing the desired digits, where each digit is added only once in a valid operation. In other words, 448 (400 + 40 + 4 + 4) is an illegal protection value, because 4 is added twice. Thus, 777 is the highest available legal value.

Examples are shown below:

| PROTECTION | MEANING   |
|------------|---|
| 777        | owner, group, and public can read, write, and execute file            |
| 744        | owner can read, write, and execute; group and public can read file    |
| 644        | owner can read and write; group and public can read file              |
| 711        | owner can read, write, and execute; group and public can execute file |

## Specifying Protection During OPEN

When a file is opened, protection is specified by selecting a combination of the letters listed below.

|   |   |
|---|---|
| R | Open a file without read permission                             |
| W | Open a file without write permission                            |
| E | Open a file in exclusive mode (driver-class dependent)          |
| L | Open a file and disable record locking (driver-class dependent) |

Up to four unique letters can be selected.

For example, "RW" protection value prohibits reading from and writing to the file. A "RWW" protection value is an illegal combination, because the letter W is selected twice.

## Cost Item

A Cost Item is a floating point monetary unit whose meaning is driver-class dependent.

## Number of Records Item

A Number of Records Item provides a method to specify the number of records.

## Record Length Item

A Record Length Item provides a method to specify the record size.

## Example of file.spec

The program below demonstrates the use of a file.spec.str to build and open a Contiguous file.

```

10 DIM S$(20), B?(20)
20 BUILD #9, "(charset=ebcdic) <62> $99.99 [100:10] myfile!"
30 WRITE #9,0; "My File"
40 CLOSE #9
50 OPEN #9, "<W> myfile" \ REM Open without Write permission
60 READ #9, 0; S$
70 READ #9,0;B?
80 PRINT S$, HEX$(B?) \ REM Verify that data was written/read correctly
90 CLOSE

```

# APPENDIX A - GLOSSARY

This glossary defines terms in the context of dL4. For the concepts behind many of these terms, refer to *Introduction to dL4*:

|                     |   |
|---------------------|---|
| absolute pathname   | the full pathname, starting at the root.  |
| BASIC object code   | SEE object code.  |
| block               | one or more statements treated as though they were a single statement.  |
| channel             | a communication method between an application and a dL4 driver for requesting specific file operations.   |
| character           | a letter, number, or other special data representation.   |
| character code      | a numeric value that represents a particular character in a set, such as the ASCII character set.   |
| character data type | a representation of a letter, number, or other special data representation.   |
| character set       | a mapping of characters to their identifying numeric values.  |
| context             | SEE runtime context.  |
| driver              | a dL4 driver acts as a translator converting a generic file operation request from an application program into a specific command that carries out the requested operation. |

|                     |  |
|---------------------|--|
| executable          | a program that is ready for execution.   |
| file                | a collection of records.   |
| index               | a mechanism of locating data.  |
| infinite loop       | the never-ending repetition of a block of dL4 statements.  |
| interface           | SEE port.  |
| ISAM files          | ISAM (Indexed Sequential Access Method) is a storage and retrieval system that allows efficient access to data records using key values.   |
| key values          | identifying values used in a file to describe and locate a desired record.   |
| keyword             | a reserved word used as part of dL4 syntax.  |
| loop                | the repeated circular execution of one or more statements.   |
| member              | each individual data type in a structure data type. See structure data type.   |
| nested loop         | a loop within a loop.  |
| object code         | a translation, not readable to the user, of a program source code that can be directly executed by the computer.   |
| operand             | a piece of data upon which an operation is performed.  |
| phantom port        | a port that does not have access to its display device. Typically it runs in background.   |
| portable            | capable of being ported to different systems.  |
| position parameter  | A position parameter is used by some BASIC/Debugger commands to specify a line in a dL4 program. Refer to <i>dL4 Command Reference Guide</i> , Appendix C for description of position parameter. |
| program             | a set of executable instructions.  |
| relative pathname   | a partial pathname relative to your current working directory.   |
| record              | a set of related fields.   |
| reserved word       | in dL4, a word that has a fixed function and cannot be used for any other purpose. Same as keyword.  |
| root                | the root directory, which is the main directory that contains everything on the disk.  |
| run time            | related to the events that occur while a program is being executed.  |
| runtime context     | a machine state when a dL4 program is executed.  |
| SCCS                | Source Code Control System (SCCS) is a Unix utility that allows source code level revision control for a project.  |
| source code         | a user-readable text file containing dL4 BASIC language statements.  |
| step into           | trace inside a function.   |
| step through        | execute a function but do not trace inside a function. Trace resumes outside the function.   |
| string              | a sequence of alphanumeric characters. dL4 converts all strings to Unicode characters.   |
| structure data type | a data type that organizes different data types so that they can be referenced as a single unit. Typically, used to define a record in a data file.  |
| subscript           | a number inside brackets that differentiates one element of an array from another.   |

Unicode

a 16-bit character set capable of encoding all known characters and used as a worldwide character-encoding standard.

## APPENDIX B - DL4 RESERVED WORDS

The following list shows dL4 reserved words, also called keywords. You cannot use any of these words as a variable, label, or procedure name. Each of the reserved words has a fixed function and cannot be used for any other purpose.

|           |            |            |            |             |
|-----------|------------|------------|------------|-------------|
| ABS       | ACCESS     | ADD        | ALL        | ALTERNATE   |
| AND       | ANGLE      | ARITHMETIC | AS         | ASC         |
| ASCENDING | ATN        | AUTO       | BSTR\$     | BVAL        |
| BASE      | BINARY     | BOX        | BUFFER     | BUILD       |
| BY        | BYTES      | CALL       | CASE       | CHDIR       |
| CHAIN     | CHANNEL    | CHF        | CHF#       | CHF\$       |
| CHR       | CHR\$      | CHR?       | CLEAR      | CLOSE       |
| COLLATE   | COM        | COMMA      | CON        | CONV        |
| COS       | DAT#       | DATA       | DATE       | DECIMAL     |
| DECIMALS  | DECLARE    | DEF        | DEFINE     | DEGREES     |
| DELETE    | DESCENDING | DET        | DIM        | DIRECTORIES |
| DISPLAY   | DO         | DUPLICATE  | DUPLICATES | EDIT        |
| ELSE      | END        | ENTER      | EOFCLR     | EOFSET      |
| EOPEN     | ERASE      | ERM\$      | ERR        | ERRCLR      |
| ERROR     | ERRSET     | ERRSTM     | ESCCLR     | ESCDIS      |
| ESCSET    | ESCSTM     | EXCEPT     | EXIT       | EXP         |
| EXTERNAL  | FAILURE    | FILE       | FOR        | FORMAT      |
| FRA       | FREE       | FUNCTION   | GET        | GMT#        |
| GMT\$     | GOSUB      | GOTO       | HEX\$      | HEX?        |
| IDN       | IF         | IGNORED    | INDEX      | INPUT       |
| INT       | INTCLR     | INTRINSIC  | INTSET     | INV         |
| IS        | ITEM       | IXR        | JUMP       | KEY         |
| KILL      | LBOUND     | LCASE\$    | LTRIM\$    | LEN         |
| LET       | LIB        | LIKE       | LINE       | LINES       |
| LOG       | LOOP       | MAN        | MAP        | MAT         |
| MEMBER    | MOD        | MODIFY     | MONTH      | MONTH\$     |
| MONTHDAY  | MOVE       | MSC        | MSC\$      | NATIVE      |
| NESTING   | NEXT       | NOT        | NUMERIC    | OFF         |
| ON        | OPEN       | OPTION     | OR         | PCHR\$      |
| PAUSE     | PERIOD     | PORT       | POS        | PRINT       |
| RTRIM\$   | RADIANS    | RANDOM     | RAW        | RDLOCK      |
| READ      | RECORD     | RECV       | REM        | REP\$       |
| RESTOR    | RETRY      | RETURN     | RETURNED   | REWIND      |
| RND       | ROPEN      | ROUND      | SEARCH     | SELECT      |

|            |           |            |        |          |
|------------|-----------|------------|--------|----------|
| SEND       | SET       | SETFP      | SGN    | SIGNAL   |
| SIN        | SIZE      | SPACING    | SPAWN  | SPC      |
| SQR        | STANDARD  | STATEMENTS | STEP   | STOP     |
| STR\$      | STRING    | STRINGS    | STRUCT | SUB      |
| SUBSCRIPTS | SUSPEND   | SWAP       | SYSTEM | TAB      |
| TAN        | THEN      | TIM        | TIM#   | TIMEOUT  |
| TIMEZONE   | TO        | TRACE      | TRN    | TRUNCATE |
| TRY        | UBOUND    | UCASE\$    | UNIQUE | UNIT     |
| UNLOCK     | UNTIL     | UPPERCASE  | USING  | VAL      |
| WEEKDAY    | WEEKDAY\$ | WEND       | WHILE  | WINDOW   |
| WOPEN      | WORDS     | WRITE      | WRLOCK | YEAR     |
| YEARDAY    | ZER       |            |        |          |

## APPENDIX C - BASIC ERROR CODES

The BASIC error messages, preceded by their numbers, are listed below. All errors have in common the fact that they are recognized from a statement.

|    |  |
|----|--|
| 0  | No such error                                    |
| 1  | Syntax error.                                    |
| 2  | Illegal string operation.                        |
| 3  | Storage overflow.                                |
| 4  | Format error.                                    |
| 5  | Character is illegal or not supported by driver. |
| 6  | No such line.                                    |
| 7  | Line too long.                                   |
| 8  | Too many variable names.                         |
| 9  | Unrecognizable word.                             |
| 10 | GO is illegal before an initial run.             |
| 11 | Incorrect parentheses closure.                   |
| 12 | Program is list/copy protected.                  |
| 13 | Number out of range.                             |
| 14 | Out of data.                                     |
| 15 | Arithmetic or date overflow.                     |
| 16 | GOSUBS nested too deep.                          |
| 17 | RETURN without GOSUB.                            |
| 18 | FOR-NEXT loops nested too deep.                  |
| 19 | FOR without matching NEXT.                       |
| 20 | NEXT without matching FOR.                       |
| 21 | Expression too complex.                          |
| 22 | Illegal numeric or date precision.               |

|    |   |
|----|---|
| 23 | No such error.                                  |
| 24 | Too many dimensions.                            |
| 25 | Variable not dimensioned.                       |
| 26 | Directory not found.                            |
| 27 | Too many procedure parameters.                  |
| 28 | Parameter out of range.                         |
| 29 | Illegal function usage.                         |
| 30 | Procedure not declared or defined.              |
| 31 | Procedures nested too deep.                     |
| 32 | Matrices have different dimensions.             |
| 33 | Argument is not a matrix.                       |
| 34 | Dimensions are not compatible.                  |
| 35 | Matrix is not 'square'.                         |
| 36 | Intrinsic procedure not found.                  |
| 37 | No such error.                                  |
| 38 | Error detected by CALLED subroutine.            |
| 39 | Formatted output exceeded buffer size.          |
| 40 | Channel in use.                                 |
| 41 | Illegal filename.                               |
| 42 | File not found.                                 |
| 43 | Syntax error in file specification.             |
| 44 | Incompatible file type (can't open or replace). |
| 45 | File is read-protected.                         |
| 46 | File is write-protected.                        |
| 47 | Disk or directory is full.                      |
| 48 | Accounts disk block allotment is insufficient   |
| 49 | Channel not open.                               |
| 50 | File is copy-protected.                         |
| 51 | Illegal record number.                          |
| 52 | Record not written.                             |
| 53 | Illegal item number.                            |
| 54 | Item types don't match.                         |
| 55 | Statement is illegal from keyboard.             |
| 56 | No current program.                             |
| 57 | Variable already dimensioned.                   |
| 58 | Error in format string.                         |
| 59 | Variable is in-use.                             |
| 60 | Too many numbers entered for INPUT.             |
| 61 | Illegal data type.                              |

|     |   |
|-----|---|
| 62  | Signal buffer is full or no such port.                  |
| 63  | Illegal number/types of args for specified dri....      |
| 64  | Illegal line number.                                    |
| 65  | Filename in use for different type file.                |
| 66  | Filename in use, being built or replaced.               |
| 67  | Filename in use and no exclamation point (!).           |
| 68  | Filename in use by a different account.                 |
| 69  | File is a processor or driver.                          |
| 70  | Data read error.  |
| 71  | No such driver.   |
| 72  | Device not accessible.                                  |
| 73  | Device not on line.                                     |
| 74  | Device requires manual intervention.                    |
| 75  | Line exceeds buffer size.                               |
| 76  | File or device is open elsewhere.                       |
| 77  | Directory access denied.                                |
| 78  | File is being built, replaced, or deleted.              |
| 79  | Illegal driver operation.                               |
| 80  | Disk does not have enough contiguous blocks.            |
| 81  | Device profile not set up properly.                     |
| 82  | Too many channels in use.                               |
| 83  | Component file deleted or inaccessible.                 |
| 84  | Internal error in driver.                               |
| 85  | Array dimension(s) too large.                           |
| 86  | Illegal subscript value.                                |
| 87  | Illegal subroutine name (length or illegal characters). |
| 88  | Illegal usage of multi-statement line.                  |
| 89  | Program not authorized to use privileged function.      |
| 90  | Driver resource exhausted.                              |
| 91  | Variable in CHAIN READ not passed by CHAIN WRITE.       |
| 92  | Variable from CHAIN WRITE not in this program.          |
| 93  | Variable in CHAIN READ already contains data.           |
| 94  | Variable in CHAIN WRITE contains no data.               |
| 95  | Input timed out.  |
| 96  | Aborted by ALTESCAPE or MESSAGE event.                  |
| 97  | Unexpected error status returned by system call.        |
| 98  | Illegal value entered for input.                        |
| 99  | ESCAPE trapped by error branch.                         |
| 100 | Operation interrupted by abortive channel event.        |
| 101 | No such error.  |

|     |  |
|-----|--|
| 102 | No such error.                           |
| 103 | No such error.                           |
| 104 | No such error.                           |
| 105 | No such error.                           |
| 106 | No such error.                           |
| 107 | No such error.                           |
| 108 | No such error.                           |
| 109 | No such error.                           |
| 110 | No such error.                           |
| 111 | No such error.                           |
| 112 | No such error.                           |
| 113 | No such error.                           |
| 114 | No such error.                           |
| 115 | No such error.                           |
| 116 | No such error.                           |
| 117 | No such error.                           |
| 118 | No such error.                           |
| 119 | No such error.                           |
| 120 | No such error.                           |
| 121 | No such error.                           |
| 122 | No such error.                           |
| 123 | Record is locked.                        |
| 124 | Record is not locked.                    |
| 125 | No such error.                           |
| 126 | No such error.                           |
| 127 | No such error.                           |
| 128 | No such error.                           |
| 129 | No such error.                           |
| 130 | No such error.                           |
| 131 | No such error.                           |
| 132 | No such error.                           |
| 133 | No Dynamic Window open.                  |
| 134 | Dynamic Windows not enabled.             |
| 135 | Variable is not a structure.             |
| 136 | Structure definition not found.          |
| 137 | Structure variable has no declared type. |
| 138 | Structure variable already declared.     |
| 139 | No such structure member.                |
| 140 | Procedure not found.                     |
| 141 | Procedure is not a function.             |

|     |   |
|-----|---|
| 142 | Procedure is not a subprogram.                      |
| 143 | Procedure parameter multiply declared.              |
| 144 | Statement is illegal in a procedure.                |
| 145 | Illegal procedure nesting.                          |
| 146 | Inconsistent procedure declaration or definitio.... |
| 147 | Illegal variable name declared as procedure.        |
| 148 | Illegal procedure name declared as variable.        |
| 149 | Type of return value does not match function ty...  |
| 150 | Procedure calls are illegal from keyboard.          |
| 151 | Message too large.                                  |
| 152 | Port is already in-use.                             |
| 153 | Illegal port number.                                |
| 154 | No ports available.                                 |
| 155 | No messages waiting.                                |
| 156 | Port is not in-use.                                 |
| 157 | Duplicate line label.                               |
| 158 | Duplicate line number.                              |
| 159 | Illegal line reference.                             |
| 160 | Not an indexed file.                                |
| 161 | Invalid or non-existent index specified.            |
| 162 | Key size larger than destination string.            |
| 163 | BASIC program has not been successfully compiled.   |
| 164 | Unable to load program - invalid file version.      |
| 165 | Unable to load program - file can be corrupted.     |
| 166 | COM statement out of order.                         |
| 167 | COM or CHAIN READ variable type mismatch.           |
| 168 | TRY blocks nested too deep.                         |
| 169 | TRY without ELSE.                                   |
| 170 | TRY without END TRY.                                |
| 171 | RETRY without TRY.                                  |
| 172 | END TRY without TRY.                                |
| 173 | Statement is illegal in TRY.                        |
| 174 | DEF STRUCT without END DEF.                         |
| 175 | MEMBER without DEF STRUCT.                          |
| 176 | Statement is illegal in DEF STRUCT.                 |
| 177 | Duplicate member definition.                        |
| 178 | No members defined.                                 |
| 179 | END DEF without DEF STRUCT.                         |
| 180 | DO without LOOP.                                    |

|     |   |
|-----|---|
| 181 | UNTIL/WHILE at both ends of DO/LOOP.                |
| 182 | EXIT DO without DO.                                 |
| 183 | LOOP without DO.                                    |
| 184 | Duplicate OPTION setting.                           |
| 185 | Illegal OPTION setting.                             |
| 186 | SELECT CASE without END SELECT.                     |
| 187 | CASE without SELECT CASE.                           |
| 188 | Lines between SELECT CASE and first CASE.           |
| 189 | Missing CASE.                                       |
| 190 | END SELECT without SELECT CASE.                     |
| 191 | SUB without END SUB.                                |
| 192 | EXIT SUB not inside a subprogram.                   |
| 193 | END SUB without SUB.                                |
| 194 | FUNCTION without END FUNCTION.                      |
| 195 | EXIT FUNCTION not inside a function.                |
| 196 | END FUNCTION without FUNCTION.                      |
| 197 | WHILE without WEND.                                 |
| 198 | WEND without WHILE.                                 |
| 199 | Statement is illegal in IF.                         |
| 200 | No such error.                                      |
| 201 | IFs without END IF.                                 |
| 202 | ELSE without IF or TRY.                             |
| 203 | END IF without IF.                                  |
| 204 | Can't insert line; program must be renumbered.      |
| 205 | Line numbers are illegal or overlap lines.          |
| 206 | Subprogram file not found.                          |
| 207 | No such error.                                      |
| 208 | Number/types of arguments do not match param list.  |
| 209 | ENTER is illegal if not in a subprogram.            |
| 210 | No such error.                                      |
| 211 | Program filename must be specified (no current .... |
| 212 | Subprogram file is read protected.                  |
| 213 | Subprogram file is not a BASIC program.             |
| 214 | No such error.                                      |
| 215 | No such error.                                      |
| 216 | Param variable in ENTER statement has already b.... |
| 217 | The ENTER statement can only be executed once i.... |
| 218 | Cannot execute command, all channels are in use.    |
| 219 | Program was not interrupted by a SUSPEND statem.... |
| 220 | Program change would invalidate running program.    |

|     |   |
|-----|---|
| 221 | Statement, function, or feature not implemented.      |
| 222 | No such character set.                                |
| 223 | Duplicate character set name.                         |
| 224 | Directory not empty.                                  |
| 225 | Directory has too many links.                         |
| 226 | Error executing device macro.                         |
| 227 | Illegal or missing field name.                        |
| 228 | Illegal DECIMALS setting.                             |
| 229 | DECIMALS option must be specified for this file....   |
| 230 | No field of that name exists.                         |
| 231 | Duplicate of existing field name.                     |
| 232 | Field already mapped.                                 |
| 233 | Field is too long for this file type.                 |
| 234 | Duplicate of existing index name.                     |
| 235 | Key option not supported by this file type.           |
| 236 | Duplicate key in unique index.                        |
| 237 | File must be empty to define record or index.         |
| 238 | Error in source file.                                 |
| 239 | Error in source line.                                 |
| 240 | Unable to link program.                               |
| 241 | Duplicate procedure name.                             |
| 242 | Unsatisfied reference to procedure.                   |
| 243 | Error in link file.                                   |
| 244 | Intrinsic procedure not declared as intrinsic.        |
| 245 | Duplicate of intrinsic procedure name.                |
| 246 | Intrinsic procedure table contains duplicate symbols. |
| 247 | Long CHAIN attempted.                                 |
| 248 | Procedure not active.                                 |
| 249 | No such variable.                                     |
| 250 | Resource in use.                                      |
| 251 | Program in use.                                       |
| 252 | Breakpoint not in current program.                    |
| 253 | No such breakpoint.                                   |
| 254 | Open mode not supported by this driver.               |
| 255 | Licensing failure.                                    |
| 256 | File position limit exceeded.                         |
| 257 | System file position limit exceeded.                  |
| 258 | Illegal record length.                                |
| 259 | Illegal sequence of operations.                       |
| 260 | Error in index.                                       |

|       |  |
|-------|--|
| 261   | Error on channel.  |
| 262   | Invalid access name or password.                                 |
| 263   | Unexpected value returned by system call.                        |
| 264   | Record data is out of date (modified by other user).             |
| 265   | Not licensed to load or create this program.                     |
| 266   | Procedure declared as both intrinsic and nonintrinsic.           |
| 267   | Operation would corrupt file                                     |
| 268   | Default option changed after options used                        |
| 269   | Duplicate structure definition                                   |
| 270   | Include file not found   |
| 271   | Include files nested too deep                                    |
| 272   | Procedure not defined in conversion profile                      |
| 273   | Not licensed to use this feature                                 |
| 274   | SQL syntax error   |
| 275   | Additional system error information                              |
| 276   | Field definition overlaps an existing field                      |
| 277   | Index field definition does not match record field definition    |
| 278   | Index definition does not match actual index                     |
| 279   | SQL implementation or configuration limit exceeded               |
| 280   | SQL procedure error  |
| 281   | SQL constraint not satisfied                                     |
| 282   | Deadlock detected (Release 7.1)                                  |
| 283   | File is encrypted (Release 7.1)                                  |
| 284   | Unrecognized encryption key (Release 7.1)                        |
| 285   | Unsupported encryption method (Release 7.1)                      |
| 286   | Inaccessible or corrupt key file (Release 7.1)                   |
| 287   | Error in breakpoint expression (Release 7.1)                     |
| 288   | Unable to load system library (Release 7.1)                      |
| 289   | Error initializing global COM variables (Release 7.1)            |
| 290   | Too many structure members (Release 7.1)                         |
| 291   | File is corrupted (Release 7.1)                                  |
| 292   | SWAP failed due to incompatible revisions (Release 7.1)          |
| 293   | Error copying SWAP program parameters (Release 7.1)              |
| 294   | Program must be saved as run-only (Release 7.1)                  |
| 295   | Program must be saved as protected (Release 7.1)                 |
| 296   | A dL4 specific error occurred in a SWAPped program (Release 7.1) |
| 32768 | Impossible state detected, interpreter abort.                    |

## APPENDIX D - DL4 STATEMENTS (QUICK

# REFERENCE)

|                    |  |
|--------------------|--|
| ADD                | Define structure of file, or expand file.                          |
| ADD INDEX          | Add an index to a file.  |
| ADD RECORD         | Add new record to file.  |
| BOX                | Draw rectangular figure on display device.                         |
| BUILD              | Create and open a file.  |
| CALL BASIC Program | Call a BASIC program.  |
| CALL Procedure     | Call a procedure.  |
| CASE               | Control complex conditional and branching operations.              |
| CHAIN              | Transfer control to another program.                               |
| CHAIN READ         | Read variables from a previous program.                            |
| CHAIN READ IF      | Read variables from a previous program.                            |
| CHAIN WRITE        | Write variables to the next program.                               |
| CHAIN WRITE IF     | Write variables to the next program.                               |
| CHANNEL            | Perform a driver-specific command.                                 |
| CHDIR              | Change default directory to the path specification.                |
| CLEAR              | Clear an open channel or initialize variables.                     |
| CLOSE              | Close {all} open channel{s}.                                       |
| COM                | Specify common variables.  |
| CONV               | Convert binary data to decimal, or convert decimal data to binary. |
| DATA               | Define internal program data.                                      |
| DECLARE            | Declare a procedure which precedes the actual definition.          |
| DEF FN             | Define user function.  |
| DEFINE RECORD      | Define a record in a file.   |
| DEF STRUCT         | Define a structure.  |
| DELETE INDEX       | Delete an index in a file.   |
| DELETE RECORD      | Delete current record from a file.                                 |
| DIM                | Allocate space for variables.                                      |
| DO                 | Establish program loops.   |
| DO UNTIL           | Perform a loop as long as the expression is false.                 |
| DO WHILE           | Perform a loop as long as the expression is true.                  |
| DUPLICATE          | Duplicate a file.  |
| EDIT               | Format numeric and string expressions.                             |
| ELSE               | Control conditional branching.                                     |
| END                | Terminate a running program.                                       |
| END DEF            | Define the end of a structure definition.                          |
| END FUNCTION       | End a FUNCTION definition.   |
| END IF             | End conditional branch.  |

|                   |  |
|-------------------|--|
| END SELECT        | End complex conditional branch.  |
| END SUB           | End a procedure or function.   |
| END TRY           | End redirection of error branching.  |
| ENTER             | Accept arguments into a procedure.   |
| EOFCLR            | Clear end-of-file branching.   |
| EOFSET            | Enable end-of-file error setting.  |
| EOPEN             | Exclusively OPEN a data file.  |
| ERASE             | Perform driver-class dependent function(s).                                |
| ERRCLR            | Clear error branching.   |
| ERROR             | Create a dL4 BASIC error to the current running program.                   |
| ERRSET            | Enable branch to statement on error.                                       |
| ERRSTM            | Specify statements to execute on an error.                                 |
| ESCCLR            | Clear any ESCape branching in effect.                                      |
| ESCSET            | Enable branch to statement on ESCape.                                      |
| ESCDIS            | Disable Escape key.  |
| ESCSTM            | Specify statements to execute on Escape.                                   |
| EXIT DO           | Exit a DO loop.  |
| EXIT FOR          | Exit a FOR/NEXT loop.  |
| EXIT FUNCTION     | Exit a named function.   |
| EXIT SUB          | Exit a named subroutine.   |
| EXTERNAL FUNCTION | Define an independent function.  |
| EXTERNAL LIB      | Declare named library file.  |
| EXTERNAL SUB      | Define an independent subroutine.  |
| FOR               | Repeat a group of statements.  |
| FREE              | Deallocate (undimension) variables.  |
| FUNCTION          | Define a multi-procedure which returns a value.                            |
| GET               | Obtain class-driver dependent parameters from a channel opened to a file.  |
| GOSUB             | Unconditional branch to internal group of statements, saving return point. |
| GOTO              | Unconditional branch to statement.   |
| IF                | Control conditional branching.   |
| IR ERR 0          | Specify a line of statements to execute on the occurrence of an error.     |
| IF ERR 1          | Specify an error branch.   |
| INPUT             | Retrieve keyboard or channel input.  |
| INTCLR            | Clear program interrupt branch.  |
| INTSET            | Define a branch for program interrupts.                                    |
| JUMP              | Transfer control immediately to another location.                          |
| KILL              | Delete a data or program file.   |
| LET               | Assign values to variables.  |
| LIB               | Specify a directory name for callable subprograms.                         |
| LINE              | (A function of drivers)  |

|                |   |
|----------------|---|
| LOOP           | Mark the end of a group of statements enclosed in a DO loop.              |
| MAP            | Define the logical index or directory number used within the application. |
| MAP RECORD     | Define an alternate item number mapping at run-time.                      |
| MAT=           | Copy an entire matrix.  |
| MAT+           | Add elements from two matrices.   |
| MAT*           | Multiply elements of two matrices.  |
| MAT CON        | Establish a constant matrix.  |
| MAT IDN        | Establish an identity matrix.   |
| MAT INPUT      | Assign keyboard/file input to a matrix.                                   |
| MAT INV        | Invert a matrix.  |
| MAT PRINT      | Print contents of an array or matrix.                                     |
| MAT RDLOCK     | Read an array, matrix, or string with locking.                            |
| MAT READ       | Read an array, matrix, or string from DATA or a channel.                  |
| MAT TRN        | Transpose a matrix.   |
| MAT WRITE      | Write array, matrix, or string to a channel.                              |
| MAT WRLOCK     | Write an array, matrix, or string with locking.                           |
| MAT ZER        | Zero an entire matrix.  |
| MEMBER         | Define a member associated with a specific structure.                     |
| MODIFY         | Change filename or attributes/permissions.                                |
| MOVE           | Move a window.  |
| NEXT           | Continuation of FOR loop statement.                                       |
| ON             | Conditional branch on value of expression.                                |
| OPEN           | Open {a file for Read and Write access}{a Driver ...}                     |
| OPTION         | Specify a runtime option for the current program unit.                    |
| OPTION DEFAULT | Specify a runtime option for all program units in the current program.    |
| PAUSE          | Suspend program execution.  |
| PORT           | Attach and control other ports.   |
| PRINT          | Output ASCII to screen, file, or device.                                  |
| RANDOM         | Seed random generator for RND function.                                   |
| RDLOCK         | Read and unconditionally lock a record.                                   |
| READ           | Read variables from DATA structures.                                      |
| READ RECORD    | Read an entire structure and update indexes.                              |
| RECV           | Receive communication message.  |
| REM            | Make a non-executed program comment.                                      |
| RESTOR         | Reset DATA pointer for READ statement.                                    |
| RETRY          | Repeat last TRY statement.  |
| RETURN         | Return from previous GOSUB subroutine call.                               |
| REWIND         | Reset a file to the first data byte.                                      |
| ROPEN          | Open a file for Read-only access.   |

|                      |  |
|----------------------|--|
| SEARCH (String)      | Search string for sub-string.                                  |
| SEARCH (Traditional) | Maintain index of an Indexed file.                             |
| SEARCH (Modern)      | Locate a key.  |
| SELECT               | Select the size of a window, in columns and rows.              |
| SELECT CASE          | Organize blocks of statements.                                 |
| SEND                 | Transmit a message to another port.                            |
| SET                  | Read and write class-driver dependent parameters on a channel. |
| SETFP                | Set file position for sequential access.                       |
| SIGNAL               | Transmit/receive ported messages and pause.                    |
| SIZE                 | Select the size of a window in columns and rows.               |
| SPAWN                | Launch a background BASIC program.                             |
| STOP                 | Abnormally terminate a program.                                |
| SUB                  | Define subroutine procedure.                                   |
| SUSPEND              | Abnormally terminate a program.                                |
| SWAP                 | Pause and execute another BASIC program.                       |
| SYSTEM               | Execute system functions and commands.                         |
| TRACE                | Enable statement trace debugging.                              |
| TRY                  | Perform single-line or blocked, nested error handling.         |
| UNLOCK               | Unlock any records on a channel.                               |
| END                  | With WHILE, block a set of repeated statements.                |
| WHILE                | With WEND, block a set of repeated statements.                 |
| WINDOW               | Maintain Dynamic Windows.                                      |
| WOPEN                | Open a file/device for Write-only.                             |
| WRITE                | Write array, matrix, or string from a channel.                 |
| WRITE RECORD         | Write entire structure and update indexes.                     |
| WRLOCK               | Write and unconditionally lock a record.                       |

## APPENDIX E - DL4 STATEMENT GROUPS

### INTRODUCTION

This appendix describes the dL4 statement set by dividing the statements into groups. Each of these groups, such as File and Device Handling or Windows, should be familiar to you from your previous programming experience.

### GROUPS

The dL4 statements have been divided into meaningful groups according to function. A subset of all the statements listed below includes statements that communicate with a channel; these statements are **boldfaced**.

| GROUP NAME | dL4 STATEMENTS IN GROUP |
|------------|-------------------------|
|            |                         |

|                                   |   |
|-----------------------------------|---|
| 1. File and Device Handling       | <b>ADD, ADD INDEX, ADD RECORD, BUILD, CHANNEL, CHDIR, CLEAR, CLOSE, DEFINE RECORD, DELETE INDEX, DELETE RECORD, DUPLICATE, EOPEN, GET, INPUT, KILL, MAP, MAP RECORD, MODIFY, OPEN, RDLOCK, READ, READ RECORD, ROPEN, REWIND, SEARCH, SET, SETFP, UNLOCK, WOPEN, WRITE, WRITE RECORD, WRLOCK</b> |
| 2. User Subroutines and Functions | <b>DECLARE, DEF, END FUNCTION, END SUB, ENTER, EXIT FUNCTION, EXIT SUB, EXTERNAL FUNCTION, EXTERNAL LIB, EXTERNAL SUB, FUNCTION, GOSUB, INTRINSIC FUNCTION, INTRINSIC SUB, LIB, SUB</b>   |
| 3. Error and Interrupt Handling   | <b>END TRY, EOFCLR, EOFSET, ERRCLR, ERROR, ERRSET, ERRSTM, ESCCLR, ESCDIS, ESCSET, ESCSTM, IF ERR 0, IF ERR 1, INTCLR, INTSET, TRY, RETRY</b>   |
| 4. Arrays and Matrices            | <b>MAT, MAT INPUT, MAT PRINT, MAT RDLOCK, MAT READ, MAT WRITE, MAT WRLOCK</b>   |
| 5. Data Structures                | <b>COM, DEF STRUCT, DIM, END DEF, ERASE, MEMBER, FREE, LET</b>  |
| 6. Program Flow                   | <b>CALL, CHAIN, CHAIN READ, CHAIN READ IF, CHAIN WRITE, CHAIN WRITE IF, END, GOTO, JUMP, PAUSE, RETURN, SPAWN, STOP, SUSPEND, SWAP</b>  |
| 7. Blocks and Loops               | <b>CASE, CASE ELSE, DO, DO UNTIL, DO WHILE, ELSE, END IF, END SELECT, EXIT DO, EXIT FOR, FOR, IF, LOOP, LOOP UNTIL, LOOP WHILE, NEXT, ON, THEN, SELECT CASE, WEND, WHILE</b>  |
| 8. Communications                 | <b>PORT, RECV, SEND, SIGNAL</b>   |
| 9. Windows                        | <b>MOVE, SIZE, WINDOW CLEAR, WINDOW CLOSE, WINDOW MODIFY, WINDOW OFF, WINDOW ON, WINDOW OPEN</b>  |
| 10. Formatting Output             | <b>PRINT, EDIT</b>  |
| 11. Miscellaneous Statements      | <b>BOX, CONV, DATA, LINE, OPTION, RANDOM, REM, RESTORE, SYSTEM, TRACE</b>   |

In grouping these statements by function, no presumption of evenness is implied, as each group contains both statements with broad and also others with very specific functionality. No presumption is made about importance, either, because the relative importance or influence of a statement is dependent on the individual developer's perception. The statements are grouped only according to the kinds of effects they have on development.

## FILE AND DEVICE HANDLING

|                      |   |
|----------------------|---|
| <b>ADD</b>           | Define structure of file, or expand file.           |
| <b>ADD INDEX</b>     | Add an index to a file.                             |
| <b>ADD RECORD</b>    | Add new record to file.                             |
| <b>BUILD</b>         | Create and open a file.                             |
| <b>CHANNEL</b>       | Perform a driver-specific command.                  |
| <b>CHDIR</b>         | Change default directory to the path specification. |
| <b>CLEAR</b>         | Clear an open channel or initialize variables.      |
| <b>CLOSE</b>         | Close {all} open channel{s}.                        |
| <b>DEFINE RECORD</b> | Define a record in a file.                          |

|                 |   |
|-----------------|---|
| DELETE INDEX    | Delete an index in a file.  |
| DELETE RECORD   | Delete current record from a file.  |
| DUPLICATE       | Duplicate a file.   |
| EOPEN           | Exclusively OPEN a data file.   |
| GET             | Obtain class-driver dependent parameters from a channel opened to a file. |
| INPUT           | Retrieve keyboard or channel input.                                       |
| KILL            | Delete a data or program file.  |
| MAP             | Define the logical index or directory number used within the application  |
| MAP RECORD      | Define an alternate item number mapping at run-time.                      |
| MODIFY          | Change a filename or attributes/permission.                               |
| OPEN            | Open {a file for Read and Write access}{a Driver...}                      |
| RDLOCK          | Read and unconditionally lock a record.                                   |
| READ            | Read variables from DATA structures.                                      |
| READ RECORD     | Read entire structure and update indexes.                                 |
| ROPEN           | Open a file for Read-only access.   |
| REWIND          | Reset a file to the first data byte.                                      |
| SEARCH (String) | Search string for sub-string.   |
| SEARCH (Trad.)  | Maintain index of Indexed file.   |
| SEARCH (Mod.)   | Locate a key.   |
| SET             | Read/write class-driver dependent parameters on channel.                  |
| SETFP           | Set file position for sequential access.                                  |
| UNLOCK          | Unlock any records on a channel.  |
| WOPEN           | Open a file/device for Write-only.  |
| WRITE           | Write array, matrix, or string from a channel.                            |
| WRITE RECORD    | Write entire structure and update indexes.                                |
| WRLOCK          | Write and unconditionally lock a record.                                  |

## USER SUBROUTINES AND FUNCTIONS

|                   |   |
|-------------------|---|
| DECLARE           | Declare a procedure which precedes the actual definition. |
| DEF FN            | Define user function.                                     |
| END FUNCTION      | End a FUNCTION definition.                                |
| END SUB           | End a procedure or function.                              |
| ENTER             | Accept arguments into a procedure.                        |
| EXIT FUNCTION     | Exit a named function.                                    |
| EXIT SUB          | Exit a named subroutine.                                  |
| EXTERNAL FUNCTION | Define an independent function.                           |
| EXTERNAL LIB      | Declare named library file.                               |
| EXTERNAL SUB      | Define an independent subroutine.                         |
| FUNCTION          | Define a multi-procedure which returns a value.           |

|       |  |
|-------|--|
| GOSUB | Unconditional branch to internal group of statements, saving return point. |
| LIB   | Specify a directory name for callable subprograms.                         |
| SUB   | Define subroutine procedure.   |

## ERROR AND INTERRUPT HANDLING

|          |  |
|----------|--|
| END TRY  | End redirection of error branching.                                    |
| EOFCLR   | Clear end-of-file branching.   |
| EOFSET   | Enable end-of-file error setting.                                      |
| ERRCLR   | Clear error branching.   |
| ERROR    | Create a dL4 BASIC error to the current running program.               |
| ERRSET   | Enable branch to statement on error.                                   |
| ERRSTM   | Specify statements to execute on an error.                             |
| ESCCLR   | Clear any Escape branching in effect.                                  |
| ESCDIS   | Disable Escape key.  |
| ESCSET   | Enable branch to statement on Escape.                                  |
| ESCSTM   | Specify statements to execute on Escape.                               |
| IF ERR 0 | Specify a line of statements to execute on the occurrence of an error. |
| IF ERR 1 | Specify an error branch.   |
| INTCLR   | Clear program interrupt branch.  |
| INTSET   | Define a branch for program interrupts.                                |
| TRY      | Perform single-line or blocked, nested error handling.                 |
| RETRY    | Repeat last TRY statement.   |

## ARRAYS AND MATRICES

|            |   |
|------------|---|
| MAT=       | Copy an entire matrix.                                  |
| MAT+       | Add elements from two matrices.                         |
| MAT*       | Multiply elements of two matrices.                      |
| MAT CON    | Establish a constant matrix.                            |
| MAT IDN    | Establish an identity matrix.                           |
| MAT INPUT  | Assign keyboard/file input to a matrix.                 |
| MAT INV    | Invert a matrix.  |
| MAT PRINT  | Print contents of an array or matrix.                   |
| MAT RDLOCK | Read an array, matrix, or string with locking.          |
| MAT READ   | Read an array, matrix, or string from DATA or a channel |
| MAT TRN    | Transpose a matrix.                                     |
| MAT WRITE  | Write array, matrix, or string to a channel.            |
| MAT WRLOCK | Write an array, matrix, or string with locking.         |

## DATA STRUCTURES

|            |   |
|------------|---|
| COM        | Specify common variables.                             |
| DEF STRUCT | Define a structure.                                   |
| DIM        | Allocate space for variables.                         |
| END DEF    | Define the end of a structure definition.             |
| ERASE      | Perform driver-class dependent function(s).           |
| MEMBER     | Define a member associated with a specific structure. |
| FREE       | Deallocate (undimension) variables.                   |
| LET        | Assign values to variables.                           |

## PROGRAM FLOW STATEMENTS

|                |   |
|----------------|---|
| CALL BASIC Pgm | Call a BASIC program.                             |
| CALL Procedure | Call a procedure.                                 |
| CHAIN          | Transfer control to another program.              |
| CHAIN READ     | Read variables from a previous program.           |
| CHAIN READ IF  | Read variables from a previous program.           |
| CHAIN WRITE    | Write variables to the next program.              |
| CHAIN WRITE IF | Write variables to the next program.              |
| END            | Terminate a running program.                      |
| GOTO           | Unconditional branch to statement.                |
| JUMP           | Transfer control immediately to another location. |
| PAUSE          | Suspend program execution.                        |
| RETURN         | Return from previous GOSUB subroutine call.       |
| SPAWN          | Launch a background BASIC program.                |
| STOP           | Abnormally terminate a program.                   |
| SUSPEND        | Abnormally terminate a program.                   |
| SWAP           | Pause and execute another BASIC program.          |

## BLOCKS AND LOOPS

|            |   |
|------------|---|
| CASE       | Control complex conditional and branching operations. |
| DO         | Establish program loops.                              |
| DO UNTIL   | Perform a loop as long as the expression is false.    |
| DO WHILE   | Perform a loop as long as the expression is true.     |
| ELSE       | Control conditional branching.                        |
| END IF     | End conditional branch.                               |
| END SELECT | End complex conditional branch.                       |
| EXIT DO    | Exit a DO loop.                                       |

|          |  |
|----------|--|
| EXIT FOR | Exit a FOR/NEXT loop.  |
| FOR      | Repeat a group of statements.                                |
| IF       | Control conditional branching.                               |
| LOOP     | Mark the end of a group of statements enclosed in a DO loop. |
| NEXT     | Continuation of FOR loop statement.                          |
| ON       | Conditional branch on value of expression.                   |
| WEND     | With WHILE, block a set of repeated statements.              |
| WHILE    | With WEND, block a set of repeated statements.               |

## COMMUNICATIONS

|        |   |
|--------|---|
| PORT   | Attach and control other ports.             |
| RECV   | Receive communication message.              |
| SEND   | Transmit a message to another port.         |
| SIGNAL | Transmit/receive ported messages and pause. |

## WINDOWS

|               |  |
|---------------|--|
| MOVE          | Move a window.                                   |
| SIZE          | Select the size of a window in columns and rows. |
| WINDOW CLEAR  | Maintain Dynamic Windows.                        |
| WINDOW CLOSE  |  |
| WINDOW MODIFY |  |
| WINDOW OFF    |  |
| WINDOW ON     |  |
| WINDOW OPEN   |  |

## FORMATTING OUTPUT

|       |  |
|-------|--|
| EDIT  | Format numeric and string expressions.   |
| PRINT | Output ASCII to screen, file, or device. |

## MISCELLANEOUS STATEMENTS

|        |  |
|--------|--|
| BOX    | Draw rectangular figure on display device.                             |
| CONV   | Convert binary data to decimal, or convert decimal to binary           |
| DATA   | Define internal program data.  |
| LINE   | (A function of drivers.)   |
| OPTION | Specify a runtime option for current program unit.                     |
|        | Specify a runtime option for all program units in the current program. |

|                |   |
|----------------|---|
| OPTION DEFAULT |   |
| RANDOM         | Seed random generator for RND function. |
| REM            | Make a non-executed program comment.    |
| RESTOR         | Reset DATA pointer for READ statement.  |
| SYSTEM         | Execute system functions and commands.  |
| TRACE          | Enable statement trace debugging.       |

## APPENDIX F - UNICODE CHARACTER SET

### INTRODUCTION

Unicode is a 16-bit, fixed-width, uniform text and character encoding scheme. It includes most of world's written scripts, publishing characters, mathematical and technical symbols, geometric shapes, basic dingbats and punctuation marks. In addition to modern languages such as Arabic, Bengali and Thai, it also includes such classical languages as Greek, Hebrew, Pali and Sanskrit.

The Unicode set can represent more than 65,000 characters and includes many of the traditional character sets. The first 128 characters, i.e. 0x00 - 0x7F, are identical to the ASCII character set. The first 256 characters, i.e. 0x00 - 0xFF, represent the ISO 8859-1, or Latin1 character set. Unicode values 0x2500 - 0x257F and 0x2580 - 0x27BF, represent forms and charts, and special graphics characters, respectively.

#### Unicode ISO 8859-1

|        |      |                                       |
|--------|------|---------------------------------------|
| 0x20AC | 0xA4 | Euro sign                             |
| 0x0160 | 0xA6 | Latin capital letter S with caron     |
| 0x017D | 0xB4 | Latin capital letter Z with caron     |
| 0x017E | 0xB8 | Latin small letter Z with caron       |
| 0x0152 | 0xBC | Latin capital ligature OE             |
| 0x0153 | 0xBD | Latin small ligature OE               |
| 0x0178 | 0xBE | Latin capital letter Y with diaeresis |

The following characters were removed relative to ISO 8859-1

#### Unicode ISO 8859-1

|        |      |                      |
|--------|------|----------------------|
| 0x00A4 | 0xA4 | Currency sign        |
| 0x00A6 | 0xA6 | Broken vertical bar  |
| 0x00A8 | 0xA8 | Spacing diaeresis    |
| 0x00B4 | 0xB4 | Spacing acute        |
| 0x00B8 | 0xB8 | Spacing cedilla      |
| 0x00BC | 0xBC | Fraction one quarter |
| 0x00BD | 0xBD | Fraction one half    |

0x00BE      0xBE      Fraction three quarters

The new character set can be used with portable indexed contiguous files, portable formatted files, and text files. Examples:

```
Open #1,"(charset=ISO 8859-15)textfile"
Build #6,"(charset=ISO 8859-15)[1:40]contigfile"
```

One of the advantages of the Unicode character set over other character sets is that it allows data representation from anywhere in the world in a uniform, plaintext format. In other words, Unicode simplifies software internationalization.

The following illustrates the Unicode encoding layout.

|        |         |        |  |           |        |
|--------|---------|--------|--|-----------|--------|
| 0x0000 | 0x0100  | 0x0200 |  | 0x0600    | 0xFFFF |
|        |         |        |  | • • • • • |        |
| ASCII  | LATIN 1 |        |  | ARABIC    |        |

Unicode is used internally for all text processing in dL4. Externally, the various drivers at the I/O level perform any necessary translation to the appropriate character set for a given file or device. Obviously, not all hardware devices are capable of displaying or printing the full complement of Unicode characters. The techniques used to handle the Unicode character set are driver-class dependent.

A full definition of the Unicode character set can be found in [The Unicode Standard, Worldwide Character Encoding](#), Volumes I and II, published by Addison -Wesley.

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