



UniVerse

BASIC

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Preface

This manual describes the UniVerse BASIC programming language. It is for experienced programmers and includes explanations of all BASIC statements and functions supported by UniVerse, as well as information regarding the use of BASIC with UniVerse in the UNIX and Windows platform environments. If you have never used UniVerse BASIC, read Chapter 1, “[Introduction to UniVerse BASIC](#),” and Chapter 2, “[Data Types, Variables, and Operators](#),” before you begin. Before using any statement or function, thoroughly read its description in the *UniVerse BASIC Commands Reference*.

If you have previously used a BASIC programming language, you can skim through the first two chapters to determine the difference that may exist between UniVerse BASIC and the BASIC you have used in the past.

Organization of This Manual

This manual contains the following chapters:

Chapter 1, “[Introduction to UniVerse BASIC](#),” covers information you should know before you begin to use BASIC, such as initial procedures, terminology, and features that are unique to this implementation of BASIC.

Chapter 2, “[Data Types, Variables, and Operators](#),” describes types of data, such as constants and variables, and types of operators.

Chapter 3, “[Compiling UniVerse BASIC Programs](#),” describes the UniVerse BASIC compiler. The discussion includes instructions on how to run the compiler, compiling options, warnings and error messages, and other related commands.

Chapter 4, “[Locks, Transactions, and Isolation Levels](#),” describes how to use locks, transaction processing, and isolation levels to prevent data loss and other data conflicts.

Chapter 5, “[Debugging Tools](#),” describes the tools available for debugging UniVerse BASIC programs. Included is an interactive debugger, RAID, and the program listing command, VLIST.

Chapter 6, “[Creating XML Documents](#),” describes how to create an XML document through UniVerse BASIC.

Chapter 7, “[Receiving XML Documents](#),” describes how to access XML documents you receive through UniVerse BASIC.

Appendix A, “[Quick Reference](#),” is a quick reference for BASIC statements and functions grouped according to use.

Appendix B, “[ASCII and Hex Equivalents](#),” is a table of ASCII character codes and equivalents and hexadecimal equivalents.

Appendix C, “[Correlative and Conversion Codes](#),” describes the syntax and use of correlative and conversion codes.

Appendix D, “[BASIC Reserved Words](#),” lists UniVerse BASIC reserved words.

Appendix E, “[@Variables](#),” is a quick reference for UniVerse BASIC @variables.

Appendix F, “[BASIC Subroutines](#),” describes subroutines you can call from UniVerse BASIC programs.

Documentation Conventions

This manual uses the following conventions:

Convention	Usage
Bold	In syntax, bold indicates commands, function names, and options. In text, bold indicates keys to press, function names, menu selections, and MS-DOS commands.
UPPERCASE	In syntax, uppercase indicates UniVerse commands, keywords, and options; BASIC statements and functions; and SQL statements and keywords. In text, uppercase also indicates UniVerse identifiers such as filenames, account names, schema names, and Windows platform filenames and pathnames.
<i>Italic</i>	In syntax, italic indicates information that you supply. In text, italic also indicates UNIX commands and options, filenames, and pathnames.
Courier	Courier indicates examples of source code and system output.
Courier Bold	In examples, courier bold indicates characters that the user types or keys the user presses (for example, <Return>).
[]	Brackets enclose optional items. Do not type the brackets unless indicated.
{ }	Braces enclose nonoptional items from which you must select at least one. Do not type the braces.
itemA itemB	A vertical bar separating items indicates that you can choose only one item. Do not type the vertical bar.
...	Three periods indicate that more of the same type of item can optionally follow.
↗	A right arrow between menu options indicates you should choose each option in sequence. For example, “Choose File ↗ Exit ” means you should choose File from the menu bar, then choose Exit from the File pull-down menu.
⌞	Item mark. For example, the item mark (⌞) in the following string delimits elements 1 and 2, and elements 3 and 4: 1⌞2F3⌞4V5

Documentation Conventions

Convention	Usage
F	Field mark. For example, the field mark (F) in the following string delimits elements FLD1 and VAL1: FLD1 F VAL1 V SUBV1 S SUBV2
V	Value mark. For example, the value mark (V) in the following string delimits elements VAL1 and SUBV1: FLD1 F VAL1 V SUBV1 S SUBV2
S	Subvalue mark. For example, the subvalue mark (S) in the following string delimits elements SUBV1 and SUBV2: FLD1 F VAL1 V SUBV1 S SUBV2
T	Text mark. For example, the text mark (T) in the following string delimits elements 4 and 5: 1 F 2 S 3 V 4 T 5

Documentation Conventions (Continued)

The following conventions are also used:

- Syntax definitions and examples are indented for ease in reading.
- All punctuation marks included in the syntax—for example, commas, parentheses, or quotation marks—are required unless otherwise indicated.
- Syntax lines that do not fit on one line in this manual are continued on subsequent lines. The continuation lines are indented. When entering syntax, type the entire syntax entry, including the continuation lines, on the same input line.

UniVerse Documentation

UniVerse documentation includes the following:

UniVerse Installation Guide: Contains instructions for installing UniVerse 10.2.

UniVerse New Features Version 10.2: Describes enhancements and changes made in the UniVerse 10.2 release for all UniVerse products.

UniVerse BASIC: Contains comprehensive information about the UniVerse BASIC language. It includes reference pages for all UniVerse BASIC statements and functions. It is for experienced programmers.

UniVerse BASIC Commands Reference: Provides syntax, descriptions, and examples of all UniVerse BASIC commands and functions.

UniVerse BASIC Extensions: Describes the following extensions to UniVerse BASIC: UniVerse BASIC Socket API, Using CallHTTP, and Using WebSphere MQ with UniVerse.

UniVerse BASIC SQL Client Interface Guide: Describes how to use the BASIC SQL Client Interface (BCI), an interface to UniVerse and non-UniVerse databases from UniVerse BASIC. The BASIC SQL Client Interface uses ODBC-like function calls to execute SQL statements on local or remote database servers such as UniVerse, IBM, SYBASE, or INFORMIX. This book is for experienced SQL programmers.

Administering UniVerse: Describes tasks performed by UniVerse administrators, such as starting up and shutting down the system, system configuration and maintenance, system security, maintaining and transferring UniVerse accounts, maintaining peripherals, backing up and restoring files, and managing file and record locks, and network services. This book includes descriptions of how to use the UniVerse Admin program on a Windows client and how to use shell commands on UNIX systems to administer UniVerse.

Using UniAdmin: Describes the UniAdmin tool, which enables you to configure UniVerse, configure and manager servers and databases, and monitor UniVerse performance and locks.

UniVerse Transaction Logging and Recovery: Describes the UniVerse transaction logging subsystem, including both transaction and warmstart logging and recovery. This book is for system administrators.

UniVerse Security Features: Describes security features in UniVerse, including configuring SSL through UniAdmin, using SSL with the CallHttp and Socket interfaces, using SSL with UniObjects for Java, and automatic data encryption.

UniVerse System Description: Provides detailed and advanced information about UniVerse features and capabilities for experienced users. This book describes how to use UniVerse commands, work in a UniVerse environment, create a UniVerse database, and maintain UniVerse files.

UniVerse User Reference: Contains reference pages for all UniVerse commands, keywords, and user records, allowing experienced users to refer to syntax details quickly.

Guide to Retrieve: Describes Retrieve, the UniVerse query language that lets users select, sort, process, and display data in UniVerse files. This book is for users who are familiar with UniVerse.

Guide to ProVerb: Describes ProVerb, a UniVerse processor used by application developers to execute prestored procedures called procs. This book describes tasks such as relational data testing, arithmetic processing, and transfers to subroutines. It also includes reference pages for all ProVerb commands.

Guide to the UniVerse Editor: Describes in detail how to use the Editor, allowing users to modify UniVerse files or programs. This book also includes reference pages for all UniVerse Editor commands.

UniVerse NLS Guide: Describes how to use and manage UniVerse's National Language Support (NLS). This book is for users, programmers, and administrators.

UniVerse SQL Administration for DBAs: Describes administrative tasks typically performed by DBAs, such as maintaining database integrity and security, and creating and modifying databases. This book is for database administrators (DBAs) who are familiar with UniVerse.

UniVerse SQL User Guide: Describes how to use SQL functionality in UniVerse applications. This book is for application developers who are familiar with UniVerse.

UniVerse SQL Reference: Contains reference pages for all SQL statements and keywords, allowing experienced SQL users to refer to syntax details quickly. It includes the complete UniVerse SQL grammar in Backus Naur Form (BNF).

Related Documentation

The following documentation is also available:

UniVerse GCI Guide: Describes how to use the General Calling Interface (GCI) to call subroutines written in C, C++, or FORTRAN from BASIC programs. This book is for experienced programmers who are familiar with UniVerse.

UniVerse ODBC Guide: Describes how to install and configure a UniVerse ODBC server on a UniVerse host system. It also describes how to use UniVerse ODBC Config and how to install, configure, and use UniVerse ODBC drivers on client systems. This book is for experienced UniVerse developers who are familiar with SQL and ODBC.

UV/NET II Guide: Describes UV/Net II, the UniVerse transparent database networking facility that lets users access UniVerse files on remote systems. This book is for experienced UniVerse administrators.

UniVerse Guide for Pick Users: Describes UniVerse for new UniVerse users familiar with Pick-based systems.

Moving to UniVerse from PI/open: Describes how to prepare the PI/open environment before converting PI/open applications to run under UniVerse. This book includes step-by-step procedures for converting INFO/BASIC programs, accounts, and files. This book is for experienced PI/open users and does not assume detailed knowledge of UniVerse.

API Documentation

The following books document application programming interfaces (APIs) used for developing client applications that connect to UniVerse and UniData servers.

Administrative Supplement for APIs: Introduces IBM's seven common APIs, and provides important information that developers using any of the common APIs will need. It includes information about the UniRPC, the UCI Config Editor, the *ud_database* file, and device licensing.

UCI Developer's Guide: Describes how to use UCI (Uni Call Interface), an interface to UniVerse and UniData databases from C-based client programs. UCI uses ODBC-like function calls to execute SQL statements on local or remote UniVerse and UniData servers. This book is for experienced SQL programmers.

IBM JDBC Driver for UniData and UniVerse: Describes UniJDBC, an interface to UniData and UniVerse databases from JDBC applications. This book is for experienced programmers and application developers who are familiar with UniData and UniVerse, Java, JDBC, and who want to write JDBC applications that access these databases.

InterCall Developer's Guide: Describes how to use the InterCall API to access data on UniVerse and UniData systems from external programs. This book is for experienced programmers who are familiar with UniVerse or UniData.

UniObjects Developer's Guide: Describes UniObjects, an interface to UniVerse and UniData systems from Visual Basic. This book is for experienced programmers and application developers who are familiar with UniVerse or UniData, and with Visual Basic, and who want to write Visual Basic programs that access these databases.

UniObjects for Java Developer's Guide: Describes UniObjects for Java, an interface to UniVerse and UniData systems from Java. This book is for experienced programmers and application developers who are familiar with UniVerse or UniData, and with Java, and who want to write Java programs that access these databases.

UniObjects for .NET Developer's Guide: Describes UniObjects, an interface to UniVerse and UniData systems from .NET. This book is for experienced programmers and application developers who are familiar with UniVerse or UniData, and with .NET, and who want to write .NET programs that access these databases.

Using UniOLEDB: Describes how to use UniOLEDB, an interface to UniVerse and UniData systems for OLE DB consumers. This book is for experienced programmers and application developers who are familiar with UniVerse or UniData, and with OLE DB, and who want to write OLE DB programs that access these databases.

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UniVerse BASIC is a business-oriented programming language designed to work efficiently with the UniVerse environment. It is easy for a beginning programmer to use yet powerful enough to meet the needs of an experienced programmer.

The power of UniVerse BASIC comes from statements and built-in functions that take advantage of the extensive database management capabilities of UniVerse. These benefits combined with other UniVerse BASIC extensions result in a development tool well-suited for a wide range of applications.

The extensions in UniVerse BASIC include the following:

- Optional statement labels (that is, statement numbers)
- Statement labels of any length
- Multiple statements allowed on one line
- Computed GOTO statements
- Complex IF statements
- Multiline IF statements
- Priority CASE statement selection
- String handling with variable length strings up to $2^{32}-1$ characters
- External subroutine calls
- Direct and indirect subroutine calls
- Magnetic tape input and output
- Retrieve data conversion capabilities
- UniVerse file access and update capabilities
- File-level and record-level locking capabilities
- Pattern matching
- Dynamic arrays

BASIC Terminology

UniVerse BASIC programmers should understand the meanings of the following terms:

- BASIC program
- Source code
- Object code
- Variable
- Function
- Keyword

BASIC Program

A BASIC program is a set of statements directing the computer to perform a series of tasks in a specified order. A BASIC statement is made up of *keywords* and *variables*.

Source Code

Source code is the original form of the program written by the programmer.

Object Code

Object code is compiler output, which can be executed by the UniVerse RUN command or called as a subroutine.

Variable

A variable is a symbolic name assigned to one or more data values stored in memory. A variable's value can be numeric or character string data, the null value, or it can be defined by the programmer, or it can be the result of operations performed by the program. Variable names can be as long as the physical line, but only the first 64 characters are significant. Variable names begin with an alphabetic character and can include alphanumeric characters, periods (.), dollar signs (\$), underscores (_),¹ and percent signs (%). Upper- and lowercase letters are interpreted as different; that is, REC and Rec are different variables.

Function

A BASIC intrinsic function performs mathematical or string manipulations on its arguments. It is referenced by its keyword name and is followed by the required arguments enclosed in parentheses. Functions can be used in expressions; in addition, function arguments can be expressions that include functions. UniVerse BASIC contains both numeric and string functions.

- **Numeric functions.** BASIC can perform certain arithmetic or algebraic calculations, such as calculating the sine (SIN), cosine (COS), or tangent (TAN) of an angle passed as an argument.
- **String functions.** A string function operates on ASCII character strings. For example, the TRIM function deletes extra blank spaces and tabs from a character string, and the STR function generates a particular character string a specified number of times.

Keyword

A BASIC keyword is a word that has special significance in a BASIC program statement. The case of a keyword is ignored; for example, READU and readu are the same keyword. For a list of keywords, see Appendix D, [“BASIC Reserved Words.”](#)

1. An underscore cannot be the last character of a variable name.

Subroutines

A *subroutine* is a set of instructions that perform a specific task. It is a small program that can be embedded in a program and accessed with a GOSUB statement, or it can be external to the program and accessed with a CALL statement. Common processes are often kept as external subroutines. This lets the programmer access them from many different programs without having to rewrite them.

When a program encounters a GOSUB statement or [CALL statement](#), program control branches to the referenced subroutine. An internal subroutine must begin with a statement label. An external subroutine must begin with a SUBROUTINE statement.

You can use a RETURN statement at the end of a subroutine to return program flow to the statement following the last referenced GOSUB or CALL statement. If there is no corresponding CALL or GOSUB statement, the program halts and returns to the UniVerse command level. If an external subroutine ends before it encounters a RETURN statement, a RETURN is provided automatically.



Note: *If a subroutine encounters an ABORT statement, STOP statement, or CHAIN statement during subroutine execution, program execution aborts, stops, or chains to another BASIC program and control never returns to the calling program.*

You can pass one or more arguments separated by commas to the subroutine as an *argument list*. An argument can be a constant, variable, array variable, or expression, each representing an actual value. The SUBROUTINE statement *argument list* must contain the same number of arguments so that the subroutine can reference the values being passed to it. Arguments are passed to subroutines by passing a pointer to the argument. Therefore, arguments can also be used to return values to the calling program.

Source Syntax

A BASIC source line has the following syntax:

`[label] statement [; statement ...] <Return>`

You can put more than one statement on a line. Separate the statements with semicolons.

A BASIC source line can begin with a statement label. It always ends with a carriage return (**Return**). It can contain up to 256 characters and can extend over more than one physical line.

Statement Types

You can use BASIC statements for any of the following purposes:

- Input and output control
- Program control
- Assignment (assigning a value to a variable)
- Specification (specifying the value of a constant)
- Documentation

Input statements indicate where the computer can expect data to come from (for example, the keyboard, a particular file, and so on). *Output statements* control where the data is displayed or stored.

In general, BASIC statements are executed in the order in which they are entered. *Control statements* alter the sequence of execution by branching to a statement other than the next statement, by conditionally executing statements, or by passing control to a subroutine.

Assignment statements assign values to variables, and *specification statements* assign names to constants.

You can document your program by including optional *comments* that explain or document various parts of the program. Comments are part of the source code only, and are not executable. They do not affect the size of the object code. Comments must begin with one of the following:

REM * ! \$*

Any text that appears between a comment symbol and a carriage return is treated as part of the comment. You cannot embed comments in a BASIC statement. If you want to put a comment on the same physical line as a statement, you must end the statement with a semicolon (;), then add the comment, as shown in the following example:

```
IF X THEN
  A = B; REM correctly formatted comment statement
  B = C
END
```

You cannot put comments between multiple statements on one physical line. For example, in the second line of the following program the statement `B = C` is part of the comment, and is not executed:

```
IF X THEN
  A = B; REM The rest of this line is a comment; B = C
END
```

However, you can put comments in the middle of a statement that occupies more than one physical line, as shown in the following example:

```
A = 1
B = 2
IF A =
  REM comment
  PRINT A
  REM comment
END ELSE PRINT B
```

Statement Labels

A statement label is a unique identifier for a program line. A statement label consists of a string of characters followed by a colon. If the statement label is completely numeric, the colon is optional. Like variable names, alphanumeric statement labels begin with an alphabetic character, and can include periods (.), dollar signs (\$), and percent signs (%). UniVerse interprets upper- and lowercase letters as different; that is, ABC and Abc are different labels. Statement labels, like variable names, can be as long as the length of the physical line, but only the first 64 characters are significant. A statement label can be put either in front of a BASIC statement, or on its own line. The label must be first on the line—that is, the label cannot begin with a space.

Spaces or Tabs

In a program line, spaces or tabs that are not part of a data item are ignored. Therefore, you can use spaces or tabs to improve the program's appearance and readability.

Newlines and Sequential File I/O

UniVerse BASIC uses the term *newline* to indicate the character or character sequence that defines where a line ends in a record in a type 1 or type 19 file. The newline differs according to the operating system you are using. On UNIX file systems, a newline consists of a single LINEFEED character. On Windows platforms, a newline consists of the character sequence RETURN + LINEFEED.

UniVerse BASIC handles this difference transparently in nearly every case, but in a few instances the operating system differences become apparent. If you want your program to work on different operating systems, watch sequential file I/O (that is, writing to or reading from type 1 and type 19 files, line by line or in blocks of data). In particular, be aware of the potential differences that occur:

- When moving a pointer through a file
- When reading or writing blocks of data of a specified length

Special Characters

The UniVerse BASIC character set comprises alphabetic, numeric, and special characters. The alphabetic characters are the upper- and lowercase letters of the alphabet. The numeric characters are the digits 0 through 9. The special characters are defined in the following table. Most of the special characters are not permitted in a numeric constant or a variable name.

Character	Description
	Space
	Tab
=	Equal sign or assignment symbol
+	Plus sign
–	Minus sign
*	Asterisk, multiplication symbol, or nonexecutable comment
**	Exponentiation
/	Slash or division symbol
^	Up-arrow or exponentiation symbol
(Left parenthesis
)	Right parenthesis
#	Number (pound or hash) sign or not equal to
\$	Dollar sign
!	Exclamation point or nonexecutable comment
[Left bracket
]	Right bracket
,	Comma (not permitted in numeric data)
.	Period or decimal point

UniVerse BASIC Character Set

Character	Description
'	Single quotation mark or apostrophe
;	Semicolon
:	Colon or concatenation
&	Ampersand (and)
<	Less than (left angle bracket)
>	Greater than (right angle bracket)
@	At sign
_	Underscore
UniVerse BASIC Character Set (Continued)	

Storing Programs

UniVerse BASIC programs are stored as records in type 1 or type 19 files. The program file must exist before you invoke an editor to create a new record to hold your program. Record IDs must follow the conventions for type 1 and type 19 files.

Editing Programs

You can use the UniVerse Editor or any suitable editor, such as *vi* on UNIX, or *edit* on Windows platforms, to write your programs. You can edit programs in the UniVerse environment or at the operating system level.

Editing Programs in UniVerse

On UNIX systems you can invoke *vi* from the UniVerse system prompt using this syntax:

VI *pathname*

pathname is the relative or absolute path of the program you want to edit. For example, the program PAYROLL is stored as a record in the file BP. To edit it with *vi*, enter the following command:

>VI BP/PAYROLL

If you want to use *vi*, or any other editor, directly from UniVerse, you can create a VOC entry that invokes your chosen editor. For example, this VOC entry calls *edit* from UniVerse on a Windows platform:

```
      EDIT
001  V
002  \win25\edit.com
003  PR
```

Editing Programs Outside UniVerse

When you invoke an editor at the operating system level, remember that the UniVerse file holding the programs is implemented as a directory at the operating system level. For example, the YEAR.END program is stored as a record in the BP file in UniVerse. Its operating system path is BP\YEAR.END on Windows platforms and BP/YEAR.END on UNIX systems.

Getting Started

To create and use a UniVerse BASIC program, follow these steps:

1. Use the `CREATE.FILE` command to create a type 1 or type 19 UniVerse file to store your BASIC program source. The `RUN` command uses the filename `BP` if you do not specify a file name, so many people use `BP` as the name of their general BASIC program file.
2. Use the UniVerse Editor or some other editor to create the source for your UniVerse BASIC program as a record in the file you created in step 1.
3. Once you have created the record containing your UniVerse BASIC program source statements, use the `BASIC` command to compile your program. The `BASIC` command creates a file to contain the object code output by the compiler. You do not have to know the name of the object file, because the program is always referred to by the source filename.
4. If the BASIC compiler detects any errors, use the Editor to correct the source code and recompile using the `BASIC` command.
5. When your program compiles without any errors, execute it using the `RUN` command. Use the `RAID` command to debug your program.

Data Types, Variables, and Operators

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This chapter gives an overview of the fundamental components of the UniVerse BASIC language. It describes types of data, constants, variables, and how data is combined with arithmetic, string, relational, and logical operators to form expressions.

Types of Data

Although many program languages distinguish different types of data, the UniVerse BASIC compiler does not. All data is stored internally as character strings, and data typing is done contextually at run time. There are three main types of data: character string, numeric, and unknown (that is, the null value).

Character String Data

Character string data is represented internally as a sequence of ASCII characters. Character strings can represent either numeric or nonnumeric data. Their length is limited only by the amount of available memory. Numeric and nonnumeric data can be mixed in the same character string (for example, in an address).

In NLS mode, all data is held in the UniVerse internal character set. In all UniVerse I/O operations, data is converted automatically by applying the map specified for a file or a device. One character can be more than one byte long and can occupy zero or more positions on the screen. UniVerse BASIC provides functions so that programs can determine what these characteristics are. For more information about character sets, see the *UniVerse NLS Guide*.

Character String Constants

In UniVerse BASIC source code, character string constants are a sequence of ASCII characters enclosed in single or double quotation marks, or backslashes (\). These marks are not part of the character string value. The length of character string constants is limited to the length of a statement.

Some examples of character string constants are the following:

```
"Emily Daniels"  
'$42,368.99'  
'Number of Employees'  
"34 Cairo Lane"  
\"Fred's Place" isn't open\
```

The beginning and terminating marks enclosing character string data must match. In other words, if you begin a string with a single quotation mark, you must end the string with a single quotation mark.

If you use either a double or a single quotation mark within the character string, you must use the opposite kind to begin and end the string. For example, this string should be written:

```
"It's a lovely day."
```

And this string should be written:

```
'Double quotation marks (") enclosing this string would be  
wrong.'
```

The empty string is a special instance of character string data. It is a character string of zero length. Two adjacent double or single quotation marks, or backslashes, specify an empty string:

```
'' or "" or \\\
```

In your source code you can use any ASCII character in character string constants except ASCII character 0 (NUL), which the compiler interprets as an end-of-string character, and ASCII character 10 (linefeed), which separates the logical lines of a program. Use CHAR(0) and CHAR(10) to embed these characters in a string constant.

Numeric Data

All numeric data is represented internally either as floating-point numbers with the full range of values supported by the system's floating-point implementation, or as integers. On most systems the range is from 10^{-307} through 10^{+307} with 15 decimal digits of precision.

Numeric Constants

Numeric constants can be represented in either fixed-point or floating-point form. Commas and spaces are not allowed in numeric constants.

Fixed-Point Constants.

Fixed-point form consists of a sequence of digits, optionally containing a decimal point and optionally preceded by a plus (+) or minus (-) sign. Some examples of valid fixed-point constants are:

```
12  
-132.4  
+10428
```

Floating-Point Constants.

Floating-point form, which is similar to scientific notation, consists of a sequence of digits, optionally preceded by a plus (+) or minus (-) sign representing the mantissa. The sequence of digits is followed by the letter E and digits, optionally preceded by a minus sign, representing the power of 10 exponent. The exponent must be in the range of -307 through +307. Some examples of valid floating-point constants are:

```
1.2E3  
-7.3E42  
-1732E-4
```

Use the PRECISION statement to set the maximum number of fractional digits that can result from converting numbers to strings.

Unknown Data: The Null Value

The null value has a special runtime data type in UniVerse BASIC. It was added to UniVerse BASIC for compatibility with UniVerse SQL. The null value represents data whose value is unknown.



Note: Do not confuse the null value with the empty string. The empty string is a character string of zero length which is known to have no value. Unlike null, whose value is defined as unknown, the value of the empty string is known. You cannot use the empty string to represent the null value, nor can you use the null value to represent “no value.”

Like all other data in UniVerse BASIC, the null value is represented internally as a character string. The string is made up of the single byte CHAR(128). At run time when explicit or implicit dynamic array extractions are executed on this character, it is assigned the data type “null.” UniVerse BASIC programs can reference the null value using the system variable @NULL. They can test whether a value is the null value using the ISNULL function and the ISNULLS function.

There is no printable representation of the null value. In this manual the symbol λ (lambda) is sometimes used to denote the null value.

Here is an example of the difference between an empty string and the null value. If you concatenate a string value with an empty string, the string value is returned, but if you concatenate a string value with the null value, null is returned.

```
A = @NULL
B = " "
C = "JONES"
X = C:B
Y = C:A
```

The resulting value of X is "JONES", but the value of Y is the null value. When you concatenate known data with unknown data, the result is unknown.

Programmers should also note the difference between the null value—a special constant whose type is “null”—and the stored representation of the null value—the special character CHAR(128) whose type is “string.” UniVerse BASIC programs can reference the stored representation of null using the system variable @NULL.STR instead of @NULL.

Constants

Constants are data that does not change in value, data type, or length during program execution. Constants can be character strings or numeric strings (in either integer or floating-point form). A character string of no characters—the empty string—can also be a constant.

Variables

Variables are symbolic names that represent stored data values. The value of a variable can be:

- Unassigned
- A string, which can be an alphanumeric character string, a number, or a dynamic array
- A number, which can be fixed-point (an integer) or floating-point
- The null value
- A dimensioned array (that is, a vector or matrix)
- A subroutine name
- A file
- A select list

The value of a variable can be explicitly assigned by the programmer, or it can be the result of operations performed by the program during execution. Variables can change in value during program execution. At the start of program execution, all variables are unassigned. Any attempt to use an unassigned variable produces an error message.

A variable name must begin with an alphabetic character. It can also include one or more digits, letters, periods, dollar signs, underscores, or percent signs. Spaces and tabs are not allowed. A variable name can be any length up to the length of the physical line, but only the first 64 characters are significant. A variable name cannot be any of the reserved words listed in Appendix D, “[BASIC Reserved Words](#).” In UniVerse, upper- and lowercase characters in a variable name are interpreted differently.

UniVerse BASIC also provides a set of system variables called @variables. Many of these are read-only variables. Read-only @variables cannot be changed by the programmer.

Most variables in UniVerse BASIC remain available only while the current program or subroutine is running. Unnamed common variables, however, remain available until the program returns to the system prompt. Named common variables and @variables remain available until the user logs out of UniVerse. See the **COMMON** statement for information about named and unnamed common variables.

In NLS mode, you can include characters outside the ASCII character set only as constants defined by the \$DEFINE statement and the EQUATE statement, or as comments. Everything else, including variable names, must use the ASCII character set. For more information about character sets, see the *UniVerse NLS Guide*.

Array Variables

An array is a variable that represents more than one data value. There are two types of array: dimensioned and dynamic. Dimensioned arrays can be either standard or fixed. Fixed arrays are provided in PICK, IN2, and REALITY flavor accounts for compatibility with other Pick systems.

Dimensioned Arrays

Each value in a dimensioned array is called an *element* of the array. Dimensioned arrays can be one- or two-dimensional.

A one-dimensional array is called a *vector*. Its elements are arranged sequentially in memory. An element of a vector is specified by the variable name followed by the index of the element enclosed in parentheses. The index of the first element is 1. The index can be a constant or an expression. Two examples of valid vector element specifiers are:

```
A(1)
COST(35)
```

A two-dimensional array is called a *matrix*. The elements of the first row are arranged sequentially in memory, followed by the elements of the second row, and so on. An element of a matrix is specified by the variable name, followed by two indices enclosed in parentheses. The indices represent the row and column position of the element. The indices of the first element are (1,1). Indices can be constants or expressions. The indices used to specify the elements of a matrix that has four columns and three rows are illustrated by the following:

1,1	1,2	1,3	1,4
2,1	2,2	2,3	2,4
3,1	3,2	3,3	3,4

Two examples of valid matrix element specifiers are:

```
OBJ(3,1)
WIDGET(7,17)
```

Vectors are treated as matrices with a second dimension of 1. `COST(35)` and `COST(35,1)` are equivalent specifications and can be used interchangeably.

Both vectors and matrices have a special *zero element* that is used in `MATPARSE` statement, `MATREAD` statements, and `MATWRITE` statements. The zero element of a vector is specified by `vector.name(0)`, and the zero element of a matrix is specified by `matrix.name(0,0)`. Zero elements are used to store fields that do not fit in the dimensioned elements on `MATREAD` or `MATPARSE` statements.

Dimensioned arrays are allocated either at compile time or at run time, depending on the flavor of the account. Arrays allocated at run time are called *standard* arrays. Arrays allocated at compile time are called *fixed* arrays. Standard arrays are redimensionable; fixed arrays are not redimensionable and do not have a zero element. All arrays are standard unless the program is compiled in a `PICK`, `IN2`, or `REALITY` flavor account, in which case they are fixed arrays. To use fixed arrays in `PIOPEN`, `INFORMATION` and `IDEAL` flavor accounts, use the `STATIC.DIM` option of the `$OPTIONS` statement. To use standard arrays in `PICK`, `IN2`, and `REALITY` flavor accounts, use `$OPTIONS -STATIC.DIM`.

Dynamic Arrays

Dynamic arrays map the structure of UniVerse file records to character string data. Any character string can be a *dynamic array*. A dynamic array is a character string containing elements that are substrings separated by delimiters. At the highest level these elements are fields separated by field marks (`␣`) (ASCII 254). Each field can contain values separated by value marks (`␣`) (ASCII 253). Each value can contain subvalues separated by subvalue marks (`␣`) (ASCII 252).

A common use of dynamic arrays is to store data that is either read in from or written out to a UniVerse file record. However, UniVerse BASIC includes facilities for manipulating dynamic array elements that make dynamic arrays a powerful data type for processing hierarchical information independently of UniVerse files.

The number of fields, values, or subvalues in a dynamic array is limited only by the amount of available memory. Fields, values, and subvalues containing the empty string are represented by two consecutive field marks, value marks, or subvalue marks, respectively.

The following character string is a dynamic array with two fields:

```
TOMSDICKSHARRYVBETTYSSUESMARYFJONESVSMITH
```

The two fields are:

```
TOMSDICKSHARRYVBETTYSSUESMARY
```

and:

```
JONESVSMITH
```

Conceptually, this dynamic array has an infinite number of fields, all of which are empty except the first two. References made to the third or fourth field, for example, return an empty string.

The first field has two values:

```
TOMSDICKSHARRY
```

and:

```
BETTYSSUESMARY
```

The first value has three subvalues: TOM, DICK, and HARRY. The second value also has three subvalues: BETTY, SUE, and MARY.

The second field has two values: JONES and SMITH. Each value has one subvalue: JONES and SMITH.

The following character string:

```
NAME AND ADDRESS
```

can be considered a dynamic array containing one field, which has one value, which has one subvalue, all of which are: NAME AND ADDRESS.

The following character string can be considered a dynamic array containing two fields:

```
JONESVSMITHVBROWN$1.23VV$2.75
```

The first field has three values: JONES, SMITH, and BROWN. The second field has three values: \$1.23, an empty string, and \$2.75

Intrinsic functions and operators allow individual subvalues, values, and fields to be accessed, changed, added, and removed.

You can create a dynamic array in two ways: by treating it as a concatenation of its fields, values, and subvalues; or by enclosing the elements of the dynamic array in angle brackets, using the syntax:

```
array.name < field# , value# , subvalue# >
```

For example, to create the dynamic array A as:

```
JONESVSMITHF1.23S20V2.50S10
```

you can say:

```
A="JONES":@VM:"SMITH":@FM:1.23:@SM:20:@VM:2.50:@SM:10
```

or you can say:

```
A = ""  
A<1,1> = "JONES"  
A<1,2> = "SMITH"  
A<2,1,1> = 1.23  
A<2,1,2> = 20  
A<2,2,1> = 2.50  
A<2,2,2> = 10
```

The example has two fields. The first field has two values, and the second field has two values. The first value of the second field has two subvalues, and the second value of the second field also has two subvalues.

You must use the following statements to declare that the first field contains the two values JONES and SMITH:

```
A = ""  
A<1,1> = "JONES"  
A<1,2> = "SMITH"
```

The statement:

```
A = ""  
A<1> = "JONES"
```

declares that the first field contains only JONES with no other values or subvalues. Similarly, the statement:

```
A<2,1> = 1.23
```

declares that the first value of the second field is 1.23 with no subvalues. The statements:

```
A<2,2,1> = 2.50  
A<2,2,2> = 10
```

declare that the second value of the second field has two subvalues, 2.50 and 10, respectively.

File Variables

A file variable is created by a form of the OPEN statement. Once opened, a file variable is used in I/O statements to access the file. There are two types of file variable: hashed file variable and sequential file variable. File variables can be scalars or elements of a dimensioned array.

Select List Variables

Select list variables are created by a form of the SELECT statements. A select list variable contains a select list and can be used only in the READNEXT statement. Unlike other variables, a select list variable cannot be an element of a dimensioned array.

Expressions

An expression is part of a UniVerse BASIC statement. It can comprise:

- A string or numeric constant
- A variable
- An intrinsic function
- A user-defined function
- A combination of constants, variables, operators, functions, and other expressions

Format Expressions

A format expression formats variables for output. It specifies the size of the field in which data is displayed or printed, the justification (left, right, or text), the number of digits to the right of the decimal point to display, and so on. Format expressions work like the FMT function. The syntax is:

variable format

format is a valid string expression that evaluates to:

[*width*] [*background*] *justification* [*edit*] [*mask*]

Either *width* or *mask* can specify the size of the display field.

background specifies the character used to pad the field (**Space** is the default padding character).

You must specify *justification* as left, right, or text (text left-justifies output, but breaks lines on spaces when possible).

edit specifies how to format numeric data for output, including such things as the number of digits to display to the right of the decimal point, the descaling factor, whether to round or truncate data, and how to indicate positive and negative currency, handle leading zeros, and so on.

mask is a pattern that specifies how to output data.

If a format expression is applied to the null value, the result is the same as formatting an empty string. This is because the null value has no printable representation.

You can use the STATUS function to determine the result of the format operation. The STATUS function returns the following after a format operation:

Return Value	Description
0	The format operation is successful.
1	The variable is invalid.
2	The format expression is invalid.

STATUS Values after Format Operation

In NLS mode, the FMT function formats an expression in characters; the FMTP function formats it in display positions. The effect of the format mask can be different if the data contains double-width or multibyte characters. For more information about display length, see the *UniVerse NLS Guide*.

Operators

Operators perform mathematical, string, and logical operations on values. Operands are expressions on which operations are performed. UniVerse BASIC operators are divided into the following categories:

- Arithmetic
- String
- Relational
- Pattern matching
- IF operator
- Logical
- Assignment
- Dynamic array

Arithmetic Operators

Arithmetic operators combine operands comprising one or more variables, constants, or intrinsic functions. Resulting arithmetic expressions can be combined with other expressions almost indefinitely. The syntax of arithmetic expressions is:

expression operator expression

The following table lists the arithmetic operators used in UniVerse BASIC, in order of evaluation.

Operator	Operation	Sample Expression
–	Negation	–X

Arithmetic Operators

Operator	Operation	Sample Expression
\wedge	Exponentiation	$X \wedge Y$
$**$		$X ** Y$
$*$	Multiplication	$X * Y$
$/$	Division	X / Y
$+$	Addition	$X + Y$
$-$	Subtraction	$X - Y$

Arithmetic Operators (Continued)

You can use parentheses to change the order of evaluation. Operations on expressions enclosed in parentheses are performed before those outside parentheses.

The following expression is evaluated as $112 + 6 + 2$, or 120:

$$(14 * 8) + 12 / 2 + 2$$

On the other hand, the next expression is evaluated as $14 * 20 / 4$, or $280 / 4$, or 70:

$$14 * (8 + 12) / (2 + 2)$$

The result of any arithmetic operation involving the null value is the null value. Since the null value is unknown, the result of combining it with anything must also be unknown. So in the following example, B is the null value:

```
A = @NULL
B = 3 + A
```

The values of arithmetic expressions are internally maintained with the full floating-point accuracy of the system.

If a character string variable containing only numeric characters is used in an arithmetic expression, the character string is treated as a numeric variable. That is, the numeric string is converted to its equivalent internal number and then evaluated numerically in the arithmetic expression. For example, the following expression is evaluated as 77:

```
55 + "22"
```

If a character string variable containing nonnumeric characters is used in an arithmetic expression, a warning message appears, and the string is treated as zero. For example, the following expression is evaluated as 85, and a message warns that the data is nonnumeric:

```
"5XYZ" + 85
```

A UniVerse BASIC program compiled in an INFORMATION or a PIOPEN flavor account has arithmetic instructions capable of operating on multivalued data. The following statement in a program compiled in an INFORMATION or a PIOPEN flavor account is valid:

```
C = (23:@VM:46) * REUSE(2)
```

In a UniVerse BASIC program compiled in an IDEAL, PICK, PIOPEN, REALITY, or IN2 flavor account, arithmetic can be performed on string data only if the string can be interpreted as a single-valued number. The previous statement successfully compiles in PICK, PIOPEN, IN2, REALITY, and IDEAL flavor accounts but causes a run-time error. The REUSE function converts 2 to a string which then has to be converted back to a number for the arithmetic operation. This is harmless. The multivalued string cannot be converted to a number and causes a *nonnumeric data* warning.

The IDEAL flavor uses singlevalued arithmetic because of the performance penalty incurred by multivalued arithmetic. To perform multivalued arithmetic in IDEAL, PICK, PIOPEN, IN2, and REALITY flavor accounts, use the VEC.MATH option of the \$OPTIONS statement.

String Operators

The concatenation operator (: or CAT) links string expressions to form compound string expressions, as follows:

```
'HELLO. ' : 'MY NAME IS ' : X : ". WHAT'S YOURS?"
```

or:

```
'HELLO. ' CAT 'MY NAME IS ' CAT X CAT ". WHAT'S YOURS?"
```

If, for instance, the current value of X is JANE, these string expressions both have the following value:

```
"HELLO. MY NAME IS JANE. WHAT'S YOURS?"
```

Multiple concatenation operations are performed from left to right. Parenthetical expressions are evaluated before operations outside the parentheses.

With the exception of the null value, all operands in concatenated expressions are considered to be string values, regardless of whether they are string or numeric expressions. However, the precedence of arithmetic operators is higher than the concatenation operator. For example:

```
"THERE ARE " : "2" + "2" : "3" : " WINDOWS."
```

has the value:

```
"THERE ARE 43 WINDOWS."
```

The result of any string operation involving the null value is the null value. Since the null value represents an unknown value, the results of operations on that value are also unknown. But if the null value is referenced as a character string containing only the null value (that is, as the string CHAR(128)), it is treated as character string data. For example, the following expression evaluates to null:

```
"A" : @NULL
```

But this expression evaluates to "A<CHAR128>":

```
"A" : @NULL.STR
```

Substring Operator

A *substring* is a subset of contiguous characters of a character string. For example, JAMES is a substring of the string JAMES JONES. JAMES JON is also a substring of JAMES JONES.

You can specify a substring as a variable name or an array element specifier, followed by two values separated by a comma and enclosed in square brackets. The two values specify the starting character position and the length of the substring. The syntax is:

```
expression [ [ start, ] length ]
```

The bold brackets are part of the syntax and must be typed.

If *start* is 0 or a negative number, the starting position is assumed to be 1. If *start* is omitted, the starting position is calculated according to the following formula:

```
string.length - substring.length + 1
```

This lets you specify a substring consisting of the last n characters of a string without having to calculate the string length. So the following substring specification:

```
"1234567890" [5]
```

returns the substring:

```
67890
```

The following example:

```
A="###DHHH#KK"  
PRINT A["#",4,1]
```

displays the following output:

```
DHHH
```

Another syntax for removing substrings from a string, similar to the previous syntax, is:

```
expression [ delimiter, occurrence, fields ]
```

The bold brackets are part of the syntax and must be typed. Use this syntax to return the substring that is located between the stated number of occurrences of the specified delimiter. *fields* specifies the number of successive fields after the specified occurrence of the delimiter that are to be returned with the substring. The delimiter is part of the returned value when successive fields are returned. This syntax performs the same function as the FIELD function.

All substring syntaxes can be used with the assignment operator (=) to replace the value normally returned by the [] operator with the value assigned to the variable. For example:

```
A='12345'  
A[3]=1212  
PRINT "A=",A
```

returns the following:

```
A= 121212
```

Assigning the three-argument syntax of the [] operator provides the same functionality as the FIELDSTORE function.

Relational Operators

Relational operators compare numeric, character string, or logical data. The result of the comparison, either true (1) or false (0), can be used to make a decision regarding program flow (see the IF statement). The following table lists the relational operators.

Operator	Relation	Example
EQ or =	Equality	$X = Y$
NE or #	Inequality	$X \# Y$
>< or <>	Inequality	$X <> Y$
LT or <	Less than	$X < Y$
GT or >	Greater than	$X > Y$
LE or <= or =< or #>	Less than or equal to	$X <= Y$
GE or >= or => or #<	Greater than or equal to	$X >= Y$

Relational Operators

When arithmetic and relational operators are both used in an expression, the arithmetic operations are performed first. For example, the expression:

$$X + Y < (T - 1) / Z$$

is true if the value of X plus Y is less than the value of T minus 1 divided by Z.

String comparisons are made by comparing the ASCII values of single characters from each string. The string with the higher numeric ASCII code equivalent is considered to be greater. If all the ASCII codes are the same, the strings are considered equal.

If the two strings have different lengths, but the shorter string is otherwise identical to the beginning of the longer string, the longer string is considered greater.

Note: An empty string is always compared as a character string. It does not equal numeric zero.

A space is evaluated as less than zero. Leading and trailing spaces are significant. If two strings can be converted to numeric, then the comparison is always made numerically.



Some examples of true comparisons are:

```
"AA" < "AB"  
"FILENAME" = "FILENAME"  
"X&" > "X#"   
"CL" > "CL"  
"kG" > "KG"  
"SMYTH" < "SMYTHE"  
B$ < "9/14/93" (where B$ = "8/14/93")
```

The results of any comparison involving the null value cannot be determined—that is, the result of using a relational operator to compare any value to the null value is unknown. You cannot test for the null value using the = (equal) operator, because the null value is not equal to any value, including itself. The only way to test for the null value is to use the function ISNULL function or the ISNULLS function.

Pattern Matching Operators

The pattern matching operator, the MATCH operator, and its synonym, the MATCHES operator, compare a string expression to a pattern. The syntax for a pattern match expression is:

string MATCH[ES] *pattern*

The pattern is a general description of the format of the string. It can consist of text or the special characters X, A, and N preceded by an integer used as a repeating factor. X stands for any characters, A stands for any alphabetic characters, and N stands for any numeric characters. For example, 3N is the pattern for character strings made up of three numeric characters. If the repeating factor is zero, any number of characters will match the string. For example, 0A is the pattern for any number of alphabetic characters, including none. If an NLS locale is defined, its associated definitions of *alphabetic* and *numeric* determine the pattern matching.

An empty string matches the following patterns: "0A", "0X", "0N", "...", "", " ", or \\.

UniVerse BASIC uses characters rather than bytes to determine string length. In NLS mode, MATCHES works in the same way for multibyte and singlebyte character sets. For more information about NLS and character sets, see the *UniVerse NLS Guide*.

IF Operator

The IF statement lets you indicate a value conditional upon the truth of another value. The IF operator has the following syntax:

variable = IF *expression* THEN *expression* ELSE *expression*

variable is assigned the value of the THEN expression if the IF expression is true, otherwise it is assigned the value of the ELSE expression. The IF operator is similar to the IF statement, but it can sometimes be more efficient.

Logical Operators

Numeric data, string data, and the null value can function as logical data. Numeric and string data can have a logical value of true or false. The numeric value 0 (zero), is false; all other numeric values are true. Character string data other than an empty string is true; an empty string is false. The null value is neither true nor false. It has the special logical value of null.

Logical operators perform tests on logical expressions. Logical expressions that evaluate to 0 or an empty string are false. Logical expressions that evaluate to null are null. Expressions that evaluate to any other value are true.

The logical operators in UniVerse BASIC are:

- AND (or the equivalent &)
- OR (or the equivalent !)
- NOT

The NOT function inverts a logical value.

The operands of the logical operators are considered to be logical data types. The following tables show logical operation results.

AND	TRUE	NULL	FALSE
TRUE	TRUE	NULL	FALSE
NULL	NULL	NULL	FALSE
FALSE	FALSE	FALSE	FALSE

The AND Operator

OR	TRUE	NULL	FALSE
OR	TRUE	NULL	FALSE
TRUE	TRUE	TRUE	TRUE
NULL	TRUE	NULL	NULL
FALSE	TRUE	NULL	FALSE

The OR Operator

NOT
TRUE FALSE
NULL NULL
FALSE TRUE

The NOT Operator

Arithmetic and relational operations take precedence over logical operations. UniVerse logical operations are evaluated from left to right (AND statements do not take precedence over OR statements).

Note: *The logical value NULL takes the action of false, because the condition is not known to be true.*



Assignment Operators

Assignment operators are used in UniVerse BASIC assignment statements to assign values to variables. The following table shows the operators and their uses.

Operator	Syntax	Description
=	<i>variable = expression</i>	Assigns the value of <i>expression</i> to <i>variable</i> without any other operation specified.
+=	<i>variable += expression</i>	Adds the value of <i>expression</i> to the previous value of <i>variable</i> and assigns the sum to <i>variable</i> .
-=	<i>variable -= expression</i>	Subtracts the value of <i>expression</i> from the previous value of <i>variable</i> and assigns the difference to <i>variable</i> .
:=	<i>variable := expression</i>	Concatenates the previous value of <i>variable</i> and the value of <i>expression</i> to form a new value for <i>variable</i> .

Assignment Operators

The next table shows some examples of assignment statements.

Example	Interpretation
X = 5	This statement assigns the value 5 to the <i>variable</i> X.
X += 5	This statement is equivalent to X=X+5. It adds 5 to the value of the <i>variable</i> X, changing the value of X to 10 if it was originally 5.
X -= 3	This statement is equivalent to X=X-3. It subtracts 3 from the value of the <i>variable</i> X, changing the value of X to 2 if it was originally 5.
X := Y	This statement is equivalent to X=X:Y. If the value of X is 'CON', and the value of Y is 'CATENATE', then the new value of the <i>variable</i> X is 'CONCATENATE'.

Examples of Assignment Statements

Dynamic Array Operations

UniVerse BASIC provides a number of special functions that are designed to perform common operations on dynamic arrays.

Vector Functions

Vector functions process lists of data rather than single values. By using the VEC.MATH (or V) option of the \$OPTIONS statement, the arithmetic operators (+, −, *, /) can also operate on dynamic arrays as lists of data.

The operations performed by vector functions or operators are essentially the same as those performed by some standard functions or operators. The difference is that standard functions process all variables as singlevalued variables, treating delimiter characters as part of the data. On the other hand, vector functions recognize delimiter characters and process each field, value, and subvalue individually. In fact, vector functions process singlevalued variables as if they were dynamic arrays with only the first value defined.

Vector functions have been implemented as subroutines for compatibility with existing UniVerse BASIC programs. Each subroutine is assigned a name made up of the function's name preceded by a hyphen. For example, the name of the subroutine that performs the ADDS function is −ADDS. Because the subroutines are cataloged globally, they can be accessed using the method described in the CALL statement.

The first column of the following table shows the functions for manipulating dynamic arrays that are available with UniVerse BASIC. The second column shows the corresponding instructions to use for singlevalued variables. In this table, *m1* and *m2* represent dynamic arrays; *s1* and *s2* represent singlevalued variables; *p1*, *p2*, and so on, represent singlevalued parameters. The value of the function is the resulting dynamic array.

Vector Function	Corresponding Instruction for Singlevalued Field
ADDS function (<i>m1</i> , <i>m2</i>)	<i>s1</i> + <i>s2</i>
ANDS function (<i>m1</i> , <i>m2</i>)	<i>s1</i> AND <i>s2</i>
CATS function (<i>m1</i> , <i>m2</i>)	<i>s1</i> : <i>s2</i>
CHARS function (<i>m1</i>)	CHAR (<i>s1</i>)

Vector Functions

Vector Function	Corresponding Instruction for Singlevalued Field
COUNTS function (<i>m1</i> , <i>p1</i>)	COUNT (<i>s1</i> , <i>p1</i>)
DIVS function (<i>m1</i> , <i>m2</i>)	<i>s1</i> / <i>s2</i>
EQS function (<i>m1</i> , <i>m2</i>)	<i>s1</i> EQ <i>s2</i>
ISNULLS function (<i>m1</i>)	ISNULL (<i>s1</i>)
NES function (<i>m1</i> , <i>m2</i>)	<i>s1</i> NE <i>s2</i>
LES function (<i>m1</i> , <i>m2</i>)	<i>s1</i> LE <i>s2</i>
LTS function (<i>m1</i> , <i>m2</i>)	<i>s1</i> LT <i>s2</i>
GES function (<i>m1</i> , <i>m2</i>)	<i>s1</i> GE <i>s2</i>
GTS function (<i>m1</i> , <i>m2</i>)	<i>s1</i> GT <i>s2</i>
NOTS function (<i>m1</i>)	NOT (<i>s1</i>)
FIELDS function (<i>m1</i> , <i>p1</i> , <i>p2</i> , <i>p3</i>)	FIELD (<i>s1</i> , <i>p1</i> , <i>p2</i> , <i>p3</i>)
FMTS function (<i>m1</i> , <i>p1</i>)	FMT (<i>s1</i> , <i>p1</i>)
ICONVS function (<i>m1</i> , <i>p1</i>)	ICONV (<i>s1</i> , <i>p1</i>)
IFS function (<i>m1</i> , <i>m2</i> , <i>m3</i>)	IF <i>s1</i> THEN <i>s2</i> ELSE <i>s3</i>
INDEXS function (<i>m1</i> , <i>p1</i> , <i>p2</i>)	INDEX (<i>s1</i> , <i>p1</i> , <i>p2</i>)
LENS function (<i>m1</i>)	LEN (<i>s1</i>)
MODS function (<i>m1</i> , <i>m2</i>)	MOD (<i>s1</i> , <i>s2</i>)
MULS function (<i>m1</i> , <i>m1</i>)	<i>s1</i> * <i>s2</i>
NUMS function (<i>m1</i>)	NUM (<i>s1</i>)
OCONVS function (<i>m1</i> , <i>p1</i>)	OCONV (<i>s1</i> , <i>p1</i>)
ORS function (<i>m1</i> , <i>m2</i>)	<i>s1</i> OR <i>s2</i>
SEQS function (<i>m1</i>)	SEQ (<i>s1</i>)
STRS function (<i>m1</i> , <i>p1</i>)	STR (<i>s1</i> , <i>p1</i>)

Vector Functions (Continued)

Vector Function	Corresponding Instruction for Singlevalued Field
SPACES function (<i>m1</i>)	SPACE (<i>s1</i>)
SPLICE function (<i>m1</i> , <i>p1</i> , <i>m2</i>)	<i>s1</i> : <i>p1</i> : <i>s2</i>
SUBSTRINGS function (<i>m1</i> , <i>p1</i> , <i>p2</i>)	<i>s1</i> [<i>p1</i> , <i>p2</i>]
SUBS function (<i>m1</i> , <i>m1</i>)	<i>s1</i> – <i>s2</i>
TRIMS function (<i>m1</i>)	TRIM (<i>s1</i>)
Vector Functions (Continued)	

When a function or operator processes two dynamic arrays, it processes the lists in parallel. In other words, the first value of field A and the first value of field B are processed together, then the second value of field A and the second value of field B are processed together, and so on.

Consider the following example:

```
A = 123V456S7890S2468V10F3691V33S12
B = 13V57S912F1234V8
$OPTIONS VEC.MATH
X = A + B
```

First, the function processing isolates the first field of each dynamic array, which can be written as:

```
A <1> = 123V456S7890S2468V10
B <1> = 13V57S912
```

Then the first values of the first fields are isolated:

```
A <1, 1> = 123
B <1, 1> = 13
```

Then the first subvalues of the first values of the first fields are isolated and added:

```
A <1, 1, 1> = 123
B <1, 1, 1> = 13
```

This produces the first subvalue of the first value of the first field of the result:

```
X <1, 1, 1> = 136
```

Since there are no more subvalues in the first value of either first field, the second values of the first fields are isolated:

```
A <1, 2> = 456S7890S2468
B <1, 2> = 57S912
```

The first subvalues of the second values of the first fields are isolated and added:

```
A <1, 2, 1> = 456
B <1, 2, 1> = 57
```

This produces the first subvalue of the second value of the first field of the result:

```
X <1, 2, 1> = 513
```

Next the subvalues:

```
A <1, 2, 2> = 7890
B <1, 2, 2> = 912
```

are isolated and added to produce:

```
X <1, 2, 2> = 8802
```

Then the subvalues:

```
A <1, 2, 3> = 2468
B <1, 2, 3> = " "
```

are isolated and added to produce:

```
X <1, 2, 3> = 2468
```

Since B <1, 2, 3> does not exist, it is equal to an empty string. In arithmetic expressions an empty string equals zero.

Since there are no more subvalues in either second value of the first fields, these values are isolated:

```
A <1, 3> = 10
B <1, 3> = " "
```

Then the subvalues:

```
A <1, 3, 1> = 10
B <1, 3, 1> = " "
```

are isolated and added to produce:

```
X <1, 3, 1> = 10
```

Since there are no more subvalues or values in either first field, the second fields of each dynamic array are isolated and the process repeats down to the subvalue levels. The second fields can be written as follows:

```
A <2> = 3691V33S12
B <2> = 1234V8
```

Then the first values of the second fields are isolated:

```
A <2, 1> = 3691
B <2, 1> = 1234
```

Then the first subvalues of the first values of the second fields are isolated and added:

```
A <2, 1, 1> = 3691
B <2, 1, 1> = 1234
```

This produces the first subvalue of the first value of the second field of the result:

```
X <2, 1, 1> = 4925
```

Then the second values of the second fields are isolated:

```
A <2, 2> = 33S12
B <2, 2> = 8
```

Then the first subvalues of the second values of the second fields are isolated and added:

```
A <2, 2, 1> = 33
B <2, 2, 1> = 8
```

This produces the first subvalue of the second value of the second field of the result:

```
X <2, 2, 1> = 41
```

Then the second subvalues of the second values of the second fields are isolated and added:

```
A <2, 2, 2> = 12
B <2, 2, 2> = " "
```

This produces the second subvalue of the second value of the second field of the result:

```
X <2, 2, 2> = 12
```

Since there are no more elements in either dynamic array, the result is:

```
X <1, 1, 1> = 136
X <1, 2, 1> = 513
X <1, 2, 2> = 8802
X <1, 2, 3> = 2468
X <1, 3, 1> = 10
X <2, 1, 1> = 4925
X <2, 2, 1> = 41
X <1, 2, 2> = 12
```

These elements are put into the resultant dynamic array, separated by the delimiter mark corresponding to the highest levels that are different (for example, X<1,1,1> and X<1,2,1> have different value levels, so they are separated by a value mark). This yields the following:

```
X = 136V513S8802S2468V10F4925V41S12
```

REUSE Function

If two dynamic arrays are processed by the vector functions described in the preceding section, and they contain unequal numbers of fields, values, or subvalues, then zeros or empty strings are added to the shorter list until the two lists are equal.

When you use the REUSE function, the last value in the shorter list is reused until all the elements in the longer list are exhausted or until the next higher delimiter is encountered.

Dynamic Array Operations and the Null Value

In all dynamic array operations, an array reference to a null value treats the null value as an unknown structure of the least bounding delimiter level. For example, the **< > operator** extracts the requested data element from a dynamic array. The result of extracting any element from the null value itself is also the null value. If the requested dynamic array element is the stored representation of the null value (CHAR(128)), the null value is returned.

Consider the following three cases:

```
X is λ
Y = ^128
Z = ^128VA
```

X is the null value, Y is a dynamic array containing only the character used to represent the null value (CHAR(128)), and Z is a dynamic array containing two values, CHAR(128) and A, separated by a value mark.

If you extract all or part of the dynamic array from X, you get the null value in all cases:

```
X<1> is λ  
X<2> is λ  
X<1, 2> is λ
```

But if you extract all or part of the dynamic array from Y or Z, you get the null value only when the extract operator specifically references that element of the array:

```
Y<1> is λ  
Y<2> = ""  
Y<1, 2> is λ  
Z<1> = ^128VA  
Z<2> = ""  
Z<1, 1> is λ  
Z<1, 2> = A
```

When the dynamic array extraction finds a string made up of only CHAR(128) between two system delimiters or between a system delimiter and an end-of-string character, CHAR(128) is converted to the null value before any other operation is performed.

See the EXTRACT function, INSERT function, REPLACE function, DELETE function, REMOVE function, and the REUSE function, and the INS statement, DEL statement, and the REMOVE statement for details about how BASIC dynamic array operations handle the null value.

Compiling UniVerse BASIC Programs

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Before you can run a UniVerse BASIC program, you must compile it with the UniVerse BASIC compiler. The compiler takes your source code as input and produces executable object code.

Use the UniVerse command `CREATE.FILE` to create a type 1 or type 19 file in which to store the source code of your UniVerse BASIC programs. You can create and edit the source code with an operating system editor (such as *vi*), the UniVerse Editor, or a combination of the two.

The BASIC Command

To compile a UniVerse BASIC program, enter the BASIC command at the system prompt in the following syntax:

BASIC *filename* [*program* | *] ... [*options*]

filename is the name of the type 1 or type 19 file containing the UniVerse BASIC programs to be compiled. *filename* and *program* can include only ASCII characters, no multibyte characters. You can compile more than one program at a time if you put all the programs in the same file.

Compiling Programs in the Background

Use the PHANTOM command to compile UniVerse BASIC programs in the background. The output from PHANTOM processes is stored in the file named &PH&. For example, the command:

>PHANTOM BASIC BP *

compiles all the programs in BP and puts the output in a record named BASIC_ddd_ttt in the &PH& file (*ddd* and *ttt* are a time and date stamp).

BASIC Options

You can use the following options with the BASIC command:

Option	Description
+\$option	Turns on the specified \$OPTIONS option, or defines a UniVerse flavor.
-\$option	Turns off the specified \$OPTIONS option or UniVerse flavor.
-I	Suppresses execution of RAID or VLIST on a compiler or a BASIC program.
-LIST or -L	Generates a listing of the program.

BASIC Options

Option	Description
-XREF or -X	Generates a cross-reference table of statement labels and variable names used in the program.
-SPOOL or S	Generates a listing of the program and spools it directly to the printer rather than to a file.
-T	Suppresses the symbol and line number tables that are usually appended to the end of the object file, for run-time error messages.

BASIC Options (Continued)

A listing produced with either the -LIST or the -XREF option is saved in a file whose name is made up of the source filename and a suffixed .L . The record ID of the program listing in the listing file (*filename.L*) is the same as the record ID in the program file (*filename*).

The +\$ Option

The +\$ option specifies the \$OPTIONS options you want to turn on, or the flavor of UniVerse you want the program to use. See the \$OPTIONS statement for the list of options and UniVerse flavors. You must specify all options you want to turn on before the options you want to turn off.

The -\$ Option

The -\$ option specifies the \$OPTIONS options, or the UniVerse flavor, you want to turn off. See the \$OPTIONS statement for the list of options and UniVerse flavors. You must specify all options you want to turn off after the options you want to turn on.

The -I Option

The -I option inhibits the execution of RAID or VLIST on your UniVerse BASIC program. This lets you bypass subroutines already debugged and provides security to your subroutines.

The -LIST Option

Listings produced with the -LIST option contain all source lines and all lines inserted with the \$INSERT statement or \$INCLUDE statement. The listing is saved in a file whose name is made up of the source filename and a suffixed .L . The record ID of the program listing in the listing file is the same as the record ID in the program file.

The -XREF Option

The -XREF option produces an alphabetical cross-reference listing of every label and variable name used in the program. The listing is saved in a file whose name is made up of the source filename and a suffixed .L . The record ID of the program listing in the listing file is the same as the record ID in the program file.

Consider the following example:

```
>BASIC BP DATE.INT -XREF
Compiling: Source = 'PB/DATE.INT', Object = 'BP.O/DATE.NT'

Compilation Complete.
>ED BP.L DATE.INT
13 lines long.

----: P
0001: BP.L/DATE.INT Source Listing
0002:
0003:
0004: Cross Reference Listing
0005:
0006: Variable..... Type.....
References.....
.....
0007:
0008: DATE                Local Scalar    0003=    0004
0009:
0010: *   Definition of symbol
0011: =   Assignment of variable
0012: !   Dimension
0013: @   Argument to CALL
```

The listing shows three columns: Variable, Type, and References. Variable is the name of the variable or symbol. Type is one of the following symbol types:

Symbol Type	Description
Local Scalar	
Local Array	
Common Scalar	
Common Array	
Argument	Variable used in SUBROUTINE statement
Array Arg	Variable used in MAT clause
@variable	One of the system @variables
Label	A program label, as in GOTO FOO
Named Common	Name of a named common segment
Predefined EQU	Predefined equate like @FM, @VM, and so forth
Equate	User-defined equate

Symbol Types

References shows the numbers of all lines in the program that refer to the symbol. Each line number can have a symbol after it to indicate what the line contains:

Symbol	Description
*	Definition of symbol
=	Assignment of variable
!	Dimension of array
@	Argument to CALL statement

Line References

The –SPOOL Option

The –SPOOL option lets you direct output to a printer rather than to a file. Program listings can be spooled for printing with this option.

The –SPOOL option is useful when the listing is very long and you need to look at different parts of the program simultaneously.

The –T Option

The –T option suppresses the table of symbols and the table of line numbers that are appended to the end of object files. These tables are used for handling run-time error messages. Suppressing them results in somewhat smaller object files, but run-time error messages do not know the line number or variable involved in the error.

Compiler Directives

Compiler directives are UniVerse BASIC statements that direct the behavior of the compiler. Functions performed by compiler directives include: inserting source code from one program into another program during compilation, setting compile-time compatibility with another UniVerse flavor, and specifying a condition for compiling certain parts of a program. Most compiler directive statements are prefixed by a dollar sign (\$).

Including Other Programs

Two statements, the \$INCLUDE statement (synonyms are #INCLUDE and INCLUDE) and the \$CHAIN statement, instruct the compiler to include the source code of another program in the program currently being compiled. \$INCLUDE inserts other code in your program during compilation, returning afterward to compile the next statement in your program. \$CHAIN also inserts the code of another program, but after doing so it does not continue reading from the original file. Any program statements following a \$CHAIN statement are not compiled.

The syntax for both statements is as follows:

```
$INCLUDE [filename] program  
$CHAIN [filename] program
```

If you do not specify *filename*, the included program must be in the same file as the program you are compiling.

If *program* is in a different file, you must specify *filename* in the \$INCLUDE statement. *filename* must be defined in the VOC file.

The \$INSERT statement is included for compatibility with Prime INFORMATION programs. \$INSERT is used, like \$INCLUDE, to insert other code in your program during compilation, returning afterward to compile the next statement in your program.

The syntax for the \$INSERT statement is as follows:

```
$INSERT primos.pathname
```


The PRIMOS path is converted to a valid file name using the following conversion rules:

PRIMOS Symbol		Filename Symbol
/	converts to	?\
?	converts to	??
An ASCII NUL	converts to	?0
An initial .	converts to	?.

PRIMOS Conversion Rules

Any leading *> is ignored. If a full path is specified, the > between directory names changes to a / to yield the following:

[pathname/] program

\$INSERT uses the transformed argument directly as a file name of the file containing the source to be inserted. It does not use the VOC file.

Defining and Removing Identifiers

You can define and remove identifiers with the \$DEFINE and \$UNDEFINE statements. The \$DEFINE statement defines an identifier that controls program compilation. You can also use it to replace the text of an identifier. \$UNDEFINE removes the definition of an identifier. You can use the identifier to control conditional compilation.

Use the \$UNDEFINE statement to remove an identifier defined by a previous \$DEFINE statement from the symbol table. You can also specify conditional compilation with the \$UNDEFINE statement.

Specifying Flavor Compatibility

A \$OPTIONS statement is a compiler directive used to specify compile-time emulation of any UniVerse flavor. By default the settings are the same as the flavor of the account. A program can also specify individual options, overriding the usual setting. This does not allow object code that has been compiled in one flavor to execute in another. It allows only the emulation of capabilities of one flavor from within another flavor.

Conditional Compilation

You can specify the conditions under which all or part of a UniVerse BASIC program is to be compiled, using:

- A modified version of the IF statement
- \$IFDEF statement
- \$IFNDEF statement

Conditional compilation with the modified IF statement is useful for customizing large programs that are to be used by more than one kind of user. It can also reduce the size of the object code and increase program efficiency.

You can use the compiler directives \$IFDEF and \$IFNDEF to control whether or not sections of a program are compiled. Both of these compiler directives test a given identifier to see if it is currently defined (that is, has appeared in a \$DEFINE statement compiler directive and has not been undefined). If the identifier that appears in a \$IFDEF is defined, all the program source lines appearing between the \$IFDEF compiler directive and the closing \$ENDIF compiler directive are compiled. If the identifier is not defined, all the lines between the \$IFDEF compiler directive and the \$ENDIF compiler directive are ignored.

The \$IFNDEF compiler directive is the complement to the \$IFDEF compiler directive. The lines following the \$IFNDEF compiler directive are included in the compilation if the identifier is *not* defined. If the identifier is defined, all lines between the \$IFNDEF compiler directive and the \$ENDIF compiler directive are ignored. \$IFDEF and \$IFNDEF compiler directives can be nested up to 10 deep.

IF Statements

The syntax of the conditional compilation statement is the same as that of the IF statement with the exception of the test expression, which must be one of the following: \$TRUE, \$T, \$FALSE, or \$F. The syntaxes are as follows:

```
IF $TRUE THEN statements ELSE statements
IF $T THEN statements ELSE statements
IF $FALSE THEN statements ELSE statements
IF $F THEN statements ELSE statements
```

The conditional compilation statement can specify a variable name rather than one of the test specifications listed previously. If it does, an EQUATE statement equating the variable to the test specification must appear at the beginning of the source code. For example:

```
EQUATE USER.A LIT "$T"  
IF USER.A THEN statements ELSE statements
```

Consider a program that contains debugging statements in its source code. Using the conditional compilation statement, you could create two versions of the object code from the same source: a test version that contains the debugging statements, and a release version without the debugging statements. The following steps produce the two required versions of the program:

1. Include a conditional debugging statement throughout the source code:
IF TEST PRINT X,Y
2. Put the following statement in the source code before any conditional statements:
EQUATE TEST LIT "\$TRUE"
3. Compile the source code to produce object code that contains the debugging statements (the test version).
4. Change the EQUATE statement to:
EQUATE TEST LIT "\$FALSE"
5. Compile the source code to produce object code that does not contain the debugging statements (the release version).

The \$IFDEF Compiler Directive

An \$IFDEF statement uses the \$IF...\$ELSE...\$ENDIF variation of conditional syntax. \$IFDEF tests for the definition of a compile-time symbol. If it is defined and the \$ELSE clause is omitted, the statements between \$IFDEF and \$ENDIF are compiled, otherwise they are ignored. If the \$ELSE clause is included, only the statements between \$IFDEF and \$ELSE are compiled.

If the compile-time symbol is not defined and the \$ELSE clause is included, only the statements between \$ELSE and \$ENDIF are compiled.

The \$ELSE compiler directive introduces the alternative clause of an \$IFDEF compiler directive. The \$ENDIF compiler directive marks the end of a conditional compilation block.

In the following example, *identifier* is not defined so the statements following the \$ELSE compiler directive are compiled. All the statements up to the \$ENDIF compiler directive are compiled.

```
$DEFINE identifier
.
.
.
$UNDEFINE identifier
$IFDEF identifier
    [statements]
$ELSE
    [statements]
$ENDIF
```

The \$IFDEF Compiler Directive

A \$IFDEF statement tests for the definition of a compile-time symbol. If it is defined and the \$ELSE clause is omitted, the statements between \$IFDEF and \$ENDIF are ignored, otherwise they are compiled. If the \$ELSE clause is included, only the statements between \$ELSE and \$ENDIF are compiled.

If the compile-time symbol is not defined and the \$ELSE clause is included, only the statements between \$IFDEF and \$ELSE are compiled.

The \$ELSE compiler directive introduces the alternative clause of an \$IFDEF compiler directive. The \$ENDIF compiler directive marks the end of a conditional compilation block.

In the following example the \$IFDEF compiler directive determines that *identifier* is defined so that the compiler is forced to compile the statements following the \$ELSE compiler directive:

```
$DEFINE identifier
.
.
.
$IFDEF identifier
    [statements]
$ELSE
    [statements]
$ENDIF
```

Warnings and Error Messages

As the compiler attempts to compile a program, various warnings and error messages may appear, disclosing problems that exist in the source code (for example, statement format errors). When an error occurs, compilation aborts. All errors must be corrected before compilation is successful. Warning messages do not stop compilation.

During compilation, the compiler displays an asterisk on the screen for every 10 lines of source code successfully compiled. You can monitor the progress of the compilation process by counting the number of asterisks on the screen at any time. If an error is encountered, a question mark (?) rather than the asterisk (*) is displayed for those 10 lines.

Successful Compilation

When all errors in the source code are corrected, the compiler successfully completes the compilation by producing an object code record. The object code record is stored in a file whose name is made up of the source file name suffixed with .O (*sourcename.O*). The object code record ID is the same as the source file record ID (program name).

For example, if source code record MAIN is stored in a file called BP, executing the following compile statement:

>BASIC BP MAIN

compiles the source code in record MAIN in file BP, producing object code that is stored in record MAIN in file BP.O. The compiler creates the object code file if it does not exist.

The RUN Command

After you have successfully compiled your program, you can run it from the UniVerse system level with the RUN command. Enter the RUN command at the system prompt. The syntax is as follows:

RUN [*filename*] *program* [*options*]

The RUN command appends .O to *filename* and executes the record containing object code in *filename.O* . If *filename* is omitted, the default file, BP, is assumed.

program is the name of the source code of the program. *options* can be one or more of the following:

Option	Description
NO.WARN	Suppresses all warning (nonfatal) messages.
NO.PAGE	Turns off automatic paging. Programs that position the cursor with @ functions do not need to disable pagination.
LPTR	Spools program output to the printer rather than to the terminal screen.
KEEP.COMMON	If the program is executed from within a chain, links the unnamed common.
TRAP	Causes the program to enter the interactive debugger, RAID, whenever a nonfatal error occurs.

RUN Options

For example, the following command executes the record MAIN in the BP.O file:

>RUN BP MAIN

Runtime error messages are printed on the terminal screen as they are encountered, unless the NO.WARN keyword was specified.

Note: *Cataloged programs are considered executable files (that is, the RUN command is not required). To run a cataloged program, enter its catalog name at the system prompt.*



Cataloging a UniVerse BASIC Program

You must catalog a UniVerse BASIC program in order to:

- Use the program as a subroutine in an I-descriptor
- Execute the program without using the RUN command

Catalog Space

There are three ways to catalog a program: locally, normally (standard), and globally. Each has different implications. There is no one best way of cataloging.

Local Cataloging

Local cataloging creates a VOC entry for the program. This entry is a verb that points to the file and record containing the object code for the cataloged program. A locally cataloged program can be accessed only from the account in which it was cataloged, unless you copy the VOC entry for the catalog name to another account.

Since cataloging a program locally only creates a VOC entry pointing to the object file, you need not recatalog the program every time you recompile it.

Normal Cataloging

Normal cataloging copies the specified object record to the system catalog space and gives it a name of the form:

**account*catalog.name*

Normal cataloging also creates a VOC entry for the program. This entry is a verb that contains the name **account*catalog* in field 2. A normally cataloged program can be accessed only from the account in which it was cataloged, unless you copy the VOC entry for the catalog name to another account or specify the full catalog name, including the account prefix.

Since cataloging a program normally copies the object code to the system catalog space, you must recatalog the program every time you recompile it.

Global Cataloging

Global cataloging copies the specified object record into the system catalog space and gives it a name in one of the following forms:

```
*catalog.name  
-catalog.name  
$catalog.name  
!catalog.name
```

VOC entries are not created for globally cataloged programs. They are available to all accounts on the system as soon as they are cataloged. The UniVerse command processor looks in the system catalog space for verbs or external subroutines that have an initial *. The run machine looks in the system catalog space for verbs or subroutines whose names begin with *, -, \$, or !.

Because cataloging a program globally copies the object code to the system catalog space, you must recatalog the program every time you recompile it.



Note: Because the command processor interprets any line beginning with an asterisk and containing blanks as a comment, you cannot use command parameters when you invoke a globally cataloged program. That is, you can use the following command to run the globally catalog program *GLOBAL, but you cannot include arguments in the command line:

```
>*GLOBAL
```

The CATALOG Command

The CATALOG command is used to catalog a compiled UniVerse BASIC program, either locally or in the system catalog space. The syntax of the CATALOG command is as follows:

```
CATALOG [filename] [ [ catalog.name ] program.name | * ] [ options ]
```

filename, *catalog.name*, and *program.name* can contain only ASCII characters, no multibyte characters. If you simply enter CATALOG at the system prompt, you are prompted for the argument values, one at a time:

```
>CATALOG  
Catalog name or LOCAL =LOCAL  
File name              =BP  
Program name           =MONTHLY.SALES
```

If you press **Return** at any of the prompts, CATALOG terminates without cataloging anything. FORCE or NOXREF cannot be specified at a prompt. You can specify the LOCAL keyword in response to the prompt for *catalog.name*.

If you do not specify *catalog.name*, CATALOG uses the program name as the catalog name.

Deleting Cataloged Programs

There are two commands for removing a program from the shared catalog space: DELETE.CATALOG and DECATALOG.

DELETE.CATALOG

The DELETE.CATALOG command removes locally, normally, or globally cataloged programs. It has the following syntax:

DELETE.CATALOG *catalog.name*

catalog.name is used to determine if the program is either globally or normally cataloged. If it is, the program is removed from the system catalog. If the program is not in the system catalog, the VOC file is searched for a local catalog entry. If the program is locally cataloged, only the VOC entry is deleted, not the object code.

If a program is running when you try to delete it, the deletion does not take effect until the program terminates.

DECATALOG

The DECATALOG command removes a locally cataloged program. It deletes the object code and removes the catalog entry from the user's VOC file. It has the following syntax:

DECATALOG [*filename* [[*program*]]]

filename and *program* can contain only ASCII characters, no multibyte characters.

This command deletes the object code of *program* from the “.O” portion of *filename*. Use an asterisk (*) in place of *program* to indicate all records in the file. This command can also be executed after building a select list of programs to be decataloged.

Catalog Shared Memory

UniVerse lets you load UniVerse BASIC programs from the system catalog into shared memory and run them from there. This reduces the amount of memory needed for multiple users to run the same program at the same time. The program also starts a little faster since it is already in memory and does not have to be read from a disk file.

For example, if 21 users are running the same BASIC program at the same time without catalog shared memory, and the program code requires 50 kilobytes of memory, the total amount of memory used by everyone running that program is 21×50 , or 1050, kilobytes. On the other hand, if the program is loaded into catalog shared memory, all 21 users can run one copy of the program, which uses only 50 kilobytes of memory. In this example, catalog shared memory saves 1000 kilobytes, or one megabyte, of memory.

Before users can have access to programs running from catalog shared memory, the system administrator must explicitly choose the programs and load them into memory.

Locks, Transactions, and Isolation Levels

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This chapter describes the UniVerse BASIC mechanisms that prevent lost updates and other problems caused by data conflicts among concurrent users:

- Locks
- Transactions
- Isolation levels

Locks

UniVerse locks control access to records and files among concurrent users. To provide this control, UniVerse supports the following two levels of lock granularity:

- Fine granularity (record locks)
- Coarse granularity (file locks)

The level at which you acquire a lock is known as *granularity*. Record locks affect a smaller component (the record) and provide a fine level of granularity, whereas file locks affect a larger component (the file) and provide a coarse level of granularity.

Lock *compatibility* determines what your process can access when other processes have locks on records or files. Record locks allow more compatibility because they coexist with other record locks, thus allowing more transactions to take place concurrently. However, these “finer-grained” locks provide a lower isolation level. File locks enforce a higher isolation level, providing more concurrency control but less compatibility.

Lock compatibility decreases and isolation level increases as strength and granularity increase. This can increase the possibility of deadlocks at high isolation levels. Within each granularity level, the strength of the lock can vary. UniVerse supports the following locks in order of increasing strength:

- Shared record lock
- Update record lock
- Shared file lock
- Intent file lock
- Exclusive file lock

The locks become less compatible as the granularity, strength, and number of locks increase. Therefore the number of lock conflicts increase, and fewer users can access the records and files concurrently. To maximize concurrency, you should acquire the minimum lock required to perform a UniVerse BASIC statement for the shortest period of time. The lock can always be promoted to a lock of greater strength or escalated to a coarser level of granularity if needed.

Shared Record Lock

This lock is also called a READL lock, and is displayed as RL in the LIST.READU output. The shared record lock affects other users as follows:

Lets Other Users Acquire:	Prevents Other Users From Acquiring:	Is Ignored If You Already Own:
Shared record lock	Update record lock	Shared record lock
Shared file lock	Exclusive file lock	Update record lock
Intent file lock		Shared file lock
		Intent file lock
		Exclusive file lock

How Shared Record Lock Affects Other Users

The shared record lock can be promoted or escalated as follows:

Promoted to...	If...
Update record lock	No shared record locks are owned by another user No shared file locks are owned by another user No intent file locks are owned by another user
Escalated to...	If...
Shared file lock	No intent file locks are owned by another user No update record locks are owned by another user
Intent file lock	No intent file locks are owned by another user All update record locks are owned by you
Exclusive file lock	No intent file locks are owned by another user All shared and update record locks are owned by you

Shared Record Lock Promotion and Escalation

In UniVerse BASIC, a shared record lock can be acquired with a MATREADL statement, READL statement, READVL statement, or RECORDLOCK statements, and released with a CLOSE statement, RELEASE statement, or STOP statement.



Update Record Lock

This lock is also called a READU lock, and is displayed as RU in the LIST.READU output. The update record lock affects other users as follows:

Lets Other Users Acquire:	Prevents Other Users from Acquiring:	Is Ignored if You Already Own:
No locks	Shared record lock	Update record lock
	Update record lock	Exclusive file lock
	Shared file lock	
	Intent file lock	
	Exclusive file lock	

How Update Record Lock Affects Other Users

***Note:** An update record lock you own is incompatible with a shared file lock you own. Be sure to use a LOCKED clause to avoid deadlocks.*

The update record lock can be escalated as follows:

Escalated to...	If...
Intent file lock	All update record locks are owned by you
Exclusive file lock	All shared and update record locks are owned by you

Update Record Lock Escalation

In UniVerse BASIC an update record lock can be acquired or escalated from a shared record lock with a MATREADU statement, READU statement, READVU statement, or RECORDLOCK statements, and released with a CLOSE statement, DELETE statements, MATWRITE statements, RELEASE statement, STOP statement, WRITE statements, or WRITEV statement.

Shared File Lock

This lock is displayed as FS in the LIST.READU output. The shared file lock affects other users as follows:

Lets Other Users Acquire:	Prevents Other Users From Acquiring:	Is Ignored if You Already Own:
Shared record lock	Update record lock	Shared file lock
Shared file lock	Intent file lock	Intent file lock
	Exclusive file lock	Exclusive file lock

How Shared File Lock Affects Other Users

Note: A shared file lock you own is incompatible with an update record lock you own. Be sure to use a *LOCKED* clause to avoid deadlocks.

The shared file lock can be promoted as follows:

Promoted to...	If...
Intent file lock	No shared file locks are owned by another user
Exclusive file lock	No shared file or record locks are owned by another user

Shared File Lock Promotion

In UniVerse BASIC a shared file lock can be acquired or promoted with a FILELOCK statement and released with a CLOSE statement, FILEUNLOCK statement, RELEASE statement, or STOP statement.



Intent File Lock

This lock is displayed as IX in the LIST.READU output. The intent file lock affects other users as follows:

Lets Other Users Acquire:	Prevents Other Users from Acquiring:	Is Ignored if You Already Own:
Shared record lock	Update record lock	Intent file lock
	Shared file lock	Exclusive file lock
	Intent file lock	
	Exclusive file lock	

How Intent File Lock Affects Other Users

The intent file lock can be promoted as follows:

Promoted to...	If...
Exclusive file lock	No shared record locks are owned by another user

Intent Lock File Promotion

In UniVerse BASIC, an intent file lock can be acquired or promoted from a shared file lock with a FILELOCK statement, and released with a CLOSE statement, FILEUNLOCK statement, RELEASE statement, or STOP statement.

Exclusive File Lock

This lock is displayed as FX in the LIST.READU output. The exclusive file lock affects other users as follows:

Lets Other Users Acquire:	Prevents Other Users from Acquiring:	Is Ignored if You Already Own:
No locks	Shared record lock Update record lock Shared file lock Intent file lock Exclusive file lock	Exclusive file lock

How Exclusive File Locks Affect Other Users

In UniVerse BASIC an exclusive file lock can be acquired from a shared file lock with a FILELOCK statement and released with a CLOSE statement, FILELOCK statement, RELEASE statement, or STOP statement.

Deadlocks

Deadlocks occur when two users who acquire locks incrementally try to acquire a lock that the other user owns, and the existing lock is incompatible with the requested lock. The following situations can lead to deadlocks:

- Lock promotion from a shared record or shared file lock to a stronger lock
- Lock escalation to file locks when two users try to escalate at the same time

You can configure UniVerse to automatically identify and resolve deadlocks as they occur through the Deadlock Daemon Administration menu, or you can manually fix a deadlock by selecting and aborting one of the deadlocked user processes. You use the deadlock daemon *uvdlockd* to identify and resolve deadlocks. For more information, see *Administering UniVerse*.

Transactions

A *transaction* is a group of logically related operations on the database. In a transaction either the entire sequence of operations or nothing at all is applied to the database. For example, a banking transaction that involves the transfer of funds from one account to another involves two logically related operations: a withdrawal and a deposit. Both operations, or neither, must be performed if the accounts concerned are to remain reconciled.

Active Transactions

UniVerse supports *nested* transactions. Any transaction can include:

- Read and write operations
- Other transactions or subtransactions that can contain other operations or other transactions

When a transaction begins, it is active. If a second transaction begins before the first transaction is committed or rolled back, the new (child) transaction becomes the active transaction while the first (parent) transaction continues to exist but inactively. The child transaction remains active until:

- It is committed or rolled back, when the parent transaction becomes active again
- Another transaction (child) begins and becomes the active transaction

Only one transaction can be active at any time, although many transactions can exist concurrently. Only one transaction can exist at each transaction nesting level. The top-level transaction is at nesting level 1. When no transactions exist, the nesting level is 0.

Transactions and Data Visibility

Transactions let you safeguard database files by caching database operations in the active transaction until the top-level transaction is committed. At this point the cached operations are applied to the database files, and other users can see the result of the transaction.

When a read operation for a record occurs, the most recent image of the record is returned to the user. This image is retrieved from the active transaction cache. If it is

not found there, the parent transactions are then searched. Finally, if it is not found in the parent transactions, the image is retrieved from the database file.

When a child transaction is committed, the operations are adopted by the parent transaction. When it is rolled back, the operations are discarded and do not affect the database or the parent transaction.

Transaction Properties

Each transaction must possess properties commonly referred to as the ACID properties:

- Atomicity
- Consistency
- Isolation
- Durability

In nested transactions, child transactions exhibit atomicity, consistency, and isolation properties. They do not exhibit the durability property since the parent adopts its operation when it is committed. The operations affect the database only when the top-level transaction is committed. Therefore, even though a child transaction is committed, its operations and locks can be lost if the parent transaction is rolled back.

Atomicity

Either all the actions of a transaction occur successfully or the transaction is nullified by rolling back all operations. The transaction system ensures that all operations performed by a successfully committed transaction are reflected in the database, and the effects of a failed transaction are completely undone.

Consistency

A transaction moves the database from one valid state to another valid state, and if the transaction is prematurely terminated, the database is returned to its previous valid state.

Isolation

The actions carried out by a transaction cannot become visible to another transaction until the transaction is committed. Also, a transaction should not be affected by the actions of other concurrent transactions. UniVerse provides different isolation levels among concurrently executing transactions.

Durability

Once a transaction completes successfully, its effects cannot be altered without running a compensating transaction. The changes made by a successful transaction survive subsequent failures of the system.

Serializability

In addition to the ACID properties, SQL standards stipulate that transactions be serializable. *Serializability* means that the effects of a set of concurrent transactions should produce the same results as though the individual transactions were executed in a serial order, and as if each transaction had exclusive use of the system. In UniVerse, serializability can be achieved by using isolation level 4 for all transactions.

Transactions and Locks

Locks acquired either before a transaction exists or outside the active transaction are inherited by the active transaction. Locks acquired or promoted within a transaction are not released. Instead they adhere to the following behavior:

- Locks acquired or promoted within a child transaction are adopted by the parent transaction when the child is committed.
- Locks acquired within a child transaction are released when the child transaction is rolled back.
- Locks promoted within a child transaction are demoted to the level they were before the start of the child transaction when the child is rolled back.
- All locks acquired, promoted, or adopted from child transactions are released when the top-level transaction is committed or is rolled back.

Transactions and Isolation Levels

If you do not specify an isolation level for the top-level transaction, the UniVerse default isolation level 0 is used. You can change this default by using the BASIC SET TRANSACTION ISOLATION LEVEL statement.

If an isolation level is not specified for a child transaction, the isolation level is inherited from the parent transaction. A specified isolation level should be the same or higher than the parent's isolation level. Isolation levels that are lower than the parent transaction's isolation level are ignored, and the parent's isolation level is used. This occurs because a child transaction's operations must take place under the protection of the higher isolation level so that when it merges with the parent transaction, its data is still valid.

Using Transactions in BASIC

The compiler enforces the creation of well-formed transactions. A well-formed transaction occurs when data is locked before it is accessed. A UniVerse BASIC transaction must include the following three statements:

- BEGIN TRANSACTION statement
- At least one COMMIT statement or ROLLBACK statement
- END TRANSACTION statement

If one of these statements is omitted or out of order, the program does not compile.

The run machine also enforces the use of well-formed transactions. A transaction starts when BEGIN TRANSACTION is executed and ends when COMMIT or ROLLBACK is executed. Program execution then continues at the statement following the next END TRANSACTION statement.

If UniVerse is running with transaction logging active, a fatal run-time error can occur if the log daemon is not running. If transaction logging is not active on your system, no transactions are logged even if the log daemon is running. To activate transaction logging, set the TXMODE configurable parameter to 1; to deactivate transaction logging, set TXMODE to 0. For more information about transaction logging, see *UniVerse Transaction Logging and Recovery*.

The following example shows transactions in a BASIC program:

```
BEGIN TRANSACTION ISOLATION LEVEL 1
* acquire locks and execute database operations
  BEGIN TRANSACTION ISOLATION LEVEL 4
  * acquire locks and execute database operations
    BEGIN TRANSACTION ISOLATION LEVEL 3
    COMMIT
  END TRANSACTION
  BEGIN TRANSACTION ISOLATION LEVEL 0
  * acquire locks and execute database operations
    ROLLBACK
  END TRANSACTION
  COMMIT
END TRANSACTION
COMMIT
END TRANSACTION
```

@Variables

You can use the following @variables to track transaction activity:

- @ISOLATION
- @TRANSACTION
- @TRANSACTION.ID
- @TRANSACTION.LEVEL

@ISOLATION indicates the current transaction isolation level (0, 1, 2, 3, or 4) for the active transaction, or the current default isolation level if no transaction exists.

@TRANSACTION is a numeric value that indicates transaction activity. Any nonzero value indicates that a transaction is active. 0 indicates that no active transaction exists.

@TRANSACTION.ID indicates the transaction number of the active transaction. An empty string indicates that no transaction exists.

@TRANSACTION.LEVEL indicates the transaction nesting level of the active transaction. 0 indicates that no transaction exists.

Transaction Restrictions

Other than memory and disk space, there is no restriction on the number of nesting levels in transactions. However, it is important to remember that having many levels in a transaction affects system performance.

If in a transaction you try to write to a remote file over UV/Net, the WRITE statement fails, the transaction is rolled back, the program terminates with a run-time error message.

You cannot use the following statements while a transaction is active. Doing so causes a fatal error.

- CLEARFILE statement
- SET TRANSACTION ISOLATION LEVEL statement

You cannot use the EXECUTE or PERFORM statements in a transaction to execute most UniVerse commands and SQL statements. However, you can use the EXECUTE statement and the PERFORM statement to execute the following UniVerse commands and SQL statements within a transaction:

CHECK.SUM	INSERT	SEARCH	SSELECT
COUNT	LIST	SELECT (RetrieVe)	STAT
DELETE (SQL)	LIST.ITEM	SELECT (SQL)	SUM
DISPLAY	LIST.LABEL	SORT	UPDATE
ESEARCH	RUN	SORT.ITEM	
GET.LIST	SAVE.LIST	SORT.LABEL	

If a UniVerse BASIC statement in a transaction has an ON ERROR clause and a fatal error occurs, the ON ERROR clause is ignored.

Isolation Levels

Setting a transaction's isolation level helps avoid various data anomalies. UniVerse BASIC lets you set different isolation levels depending on which data anomalies you want to avoid. Your transaction runs at the specified isolation level because the transaction subsystem verifies that you have acquired the required locks for that isolation level. If you have not done so, the program fails.

You can specify isolation levels with the following UniVerse BASIC statements:

- BEGIN TRANSACTION statement
- SET TRANSACTION ISOLATION LEVEL statement

You can use the LOGIN entry in the VOC file to set the isolation level for a session. Do this by including a SET.SQL command that sets the isolation level. This sets the default isolation level for all transactions that occur during that session, including UniVerse commands and SQL statements. For example, the program might include the statement SET.SQL ISOLATION 2 to set the isolation level to 2 each time a user logs in to the account. This affects all SQL statements and BASIC transactions that occur during this session.

Isolation Level Types

UniVerse BASIC provides the following types of isolation level:

Level	Type
0	NO.ISOLATION
1	READ.UNCOMMITTED
2	READ.COMMITTED
3	REPEATABLE.READ
4	SERIALIZABLE
Isolation Levels	

Each level provides a different degree of protection against the anomalies described in the following section. Only level 4 provides true serializability. However, due to performance issues, for a large system we recommend that you use level 2 rather than 3 or 4 for most programs. UniVerse provides a default of 0 for backward compatibility.

Data Anomalies

Isolation levels provide protection against the following data anomalies or conflicts that can occur when two processes concurrently access the data:

- **Lost updates** occur when two processes try to update an object at the same time. For example, Process A reads a record. Process B reads the same record, adds 10, and rewrites it. Process A adds 20 to the record that it previously read, and rewrites the record. Thus, Process B's update is lost.
- **Dirty reads** occur when one process modifies a record and a second process reads the record before the first is committed. If the first process terminates and is rolled back, the second process has read data that does not exist.
- **Nonrepeatable reads** occur when a process is unable to ensure repeatable reads. For example, this can occur if a transaction reads a record, another transaction updates it, then the first transaction rereads it, and gets a different value the second time.
- **Phantom writes** occur when a transaction selects a set of records based on selection criteria and another process writes a record that meets those criteria. The first process repeats the same selection and gets a different set of records.

The following table lists the data anomalies and the isolation levels at which they can occur.

Anomaly	Level 0	Level 1	Level 2	Level 3	Level 4
Lost update	No ^a	No	No	No	No
Dirty read	Yes	Yes	No	No	No
Nonrepeatable read	Yes	Yes	Yes	No	No
Phantom write	Yes	Yes	Yes	Yes	No

Levels at Which Anomalies Can Occur

- a. Lost updates cannot occur if ISOMODE is set to 2 or 1. If ISOMODE is 0, it is possible for a process running at isolation level 0 to cause a lost update in your process.

Using the ISOMODE Configurable Parameter

The ISOMODE parameter controls the minimum locking requirements for each UniVerse system. By enforcing a minimum level of locking, the transaction management subsystem guarantees that no transaction suffers a lost update due to the actions of another transaction. Protection against lost updates is an important property of serializability. You can set ISOMODE to one of the following settings:

Setting	Description
0	Provides backward compatibility. Transactions are not required to use well-formed writes.
1	Enforces well-formed writes in UniVerse BASIC transactions. This is the default.
2	Enforces well-formed writes in UniVerse BASIC programs, whether or not they are in a transaction.

ISOMODE Settings

The default ISOMODE setting 1 ensures that BASIC transactions obey the locking rules for isolation level 1, as described in the following table. This means a record cannot be written or deleted in a transaction unless the record or file is locked for update. A write or delete of a locked record is known as a well-formed write.

ISOMODE setting 0 provides compatibility with earlier UniVerse releases that did not enforce the requirement for well-formed writes in transactions. Since transactions should always use well-formed writes, we recommend that you modify any transactions that do not follow this rule as soon as possible, so that you can set ISOMODE to 1.

Setting ISOMODE to 2 enforces all writes and deletes in UniVerse BASIC to be well-formed. This mode is available so that when converting an application to use transactions, you can determine whether any programs have not yet been converted. You should not use ISOMODE 2 permanently since many UniVerse system programs are not (and need not be) transactional.

Isolation Levels and Locks

In transactions you must consider the level of isolation you need to perform the task, since UniVerse uses locks to ensure that the isolation levels are achieved. As the isolation level increases, the granularity of the locks required becomes coarser. Therefore the compatibility of locks, as well as the number of concurrent users accessing the records and files, decreases.

The UniVerse BASIC run machine checks that the user has acquired the necessary locks to perform a UniVerse BASIC statement. If the minimum locks for the current isolation level are not held by the user, a fatal error results.

The minimum locks required in a transaction to achieve isolation levels that ensure successful file operation are listed in the following table.

Operation	Isolation Level	Minimum Lock
Read	0 NO.ISOLATION	None
	1 READ.UNCOMMITTED	None
	2 READ.COMMITTED	Shared record lock (RL)
	3 REPEATABLE.READ	Shared record lock (RL)
	4 SERIALIZABLE	Shared file lock (FS)
Delete or Write	0 NO.ISOLATION ^a	None, or update record lock (RU) ¹
	1 READ.UNCOMMITTED	Update record lock (RU)
	2 READ.COMMITTED	Update record lock (RU)
	3 REPEATABLE.READ	Update record lock (RU)
Isolation Level Locking Requirements		

Operation	Isolation Level	Minimum Lock
	4 SERIALIZABLE	Update record lock (RU) and intent file lock (IX)
Select	4 SERIALIZABLE	Intent file lock (IX)

Isolation Level Locking Requirements (Continued)

a. Different ISOMODE settings affect the locking rules for isolation level 0.

In the SQL environment UniVerse automatically acquires the locks it needs to perform SQL DML (data manipulation language) statements. Lock escalation from record locks to file locks occurs if the number of record locks acquired or promoted within a file in a transaction associated with the SQL DML statements exceeds the value of the configurable parameter MAXRLOCK (the default value is 100). This ensures that the record lock tables do not fill to capacity with large multirow statements.

Example

The following example illustrates how isolation levels affect transactions. A transaction running at isolation level 2 deletes records for Customer 100 from the file CUST. The transaction scans the file ORDERS for all orders placed by this customer and deletes each order. The part of the transaction that deletes the orders does not want to lock the ORDERS file unnecessarily.

The following program illustrates how lock escalation takes place:

```

OPEN "CUST" TO CUST ELSE
    STOP "Cannot open CUST file"
END
OPEN "ORDERS" TO ORDERS ELSE
    CLOSE CUST
    STOP "Cannot open ORDERS file"
END
LOCK.COUNT = 0

** escalate record locks into file locks
** when 10 records have been locked
LOCK.ESCALATE = 10
BEGIN TRANSACTION ISOLATION LEVEL 2

```

```

        READU CUST.REC FROM CUST,100 THEN
            SELECT ORDERS
        GET.NEXT.RECORD:
        LOOP
            WHILE READNEXT ORDERS.NO DO
                ** if lock escalation limit has not been met
                ** obtain a shared record lock for the order
            IF LOCK.COUNT < LOCK.ESCALATE THEN
                READL ORDERS.REC FROM ORDERS,ORDERS.NO ELSE
                    GOTO GET.NEXT.RECORD:
                END
                LOCK.COUNT = LOCK.COUNT + 1
            END ELSE
                ** if lock escalation limit has been reached
                ** obtain intent file lock since the file
                ** needs to be updated
            IF LOCK.COUNT = LOCK.ESCALATE THEN
                FILELOCK ORDERS,"INTENT"
            END
            READ ORDERS.REC FROM ORDERS,ORDERS.NO ELSE
                GOTO GET.NEXT.RECORD:
            END
        END
        IF ORDERS.REC<1> = 100 THEN
            IF LOCK.COUNT < LOCK.ESCALATE THEN
                ** promote shared record lock to
                ** an exclusive record lock
                READU ORDERS.REC FROM ORDERS,ORDERS.NO THEN NULL
            END ELSE
                ** promote intent file lock to
                ** an exclusive file lock
                IF LOCK.COUNT = LOCK.ESCALATE THEN
                    FILELOCK ORDERS,"EXCLUSIVE"
                END
            END
            DELETE ORDERS,ORDERS.NO
        END
    REPEAT
        DELETE CUST,100
    END
COMMIT
END TRANSACTION
CLOSE CUST
CLOSE ORDERS
END

```

Debugging Tools

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UniVerse provides two debugging tools: RAID and VLIST. RAID is an interactive debugger. VLIST is a diagnostic tool that lists source code followed by object code, as well as statistics about your program.

Note: *You cannot run RAID or VLIST on programs compiled with the -I option.*

RAID

You can use RAID with your UniVerse BASIC programs. RAID is both an object code and a source code debugger—a powerful tool for detecting errors in UniVerse BASIC code. RAID lets you do the following:

- Set and delete breakpoints. You can suspend execution of the program at specified lines by setting breakpoints in the source code. Once RAID suspends program execution, you can examine the source code, change or display variable values, set additional breakpoints, or delete breakpoints.
- Set watchpoints. You can keep track of changes to variable values by setting watchpoints in the source code. When a variable's value changes, RAID can print both the old and new values and the source instruction that caused the change.
- Step through and display source code, line by line or in segments.
- Examine object addresses.
- Display and modify variables.
- Display all the elements of an array in succession.

You can invoke RAID from the command processor, from within a BASIC program, or by pressing the **Break** key while your UniVerse BASIC program is executing.

Invoking RAID from the Command Processor

To invoke RAID from the command processor, enter the RAID command instead of the RUN command. The syntax for invoking RAID from the command processor is as follows:

RAID [*filename*] *program* [*options*]

filename is the name of the file in which the source code is stored. RAID appends “.O” to *filename* in order to locate and operate on the object code. If you do not specify *filename*, RAID assumes the BP file by default.

program is the name of the record containing the source code of the program.

options can be one or more of the following:

Option	Description
NO.WARN	Suppresses all warning (nonfatal) error messages. If you do not specify NO.WARN, run-time error messages are printed on the terminal screen as they are encountered.
NO.PAGE	Turns off automatic paging. Programs that position the cursor with @ functions need not disable pagination.
LPTR	Spools program output to the printer rather than to the terminal.
KEEP.COMMON	Maintains the value of variables in unnamed common if a CHAIN statement passes control to another BASIC program.
TRAP	Causes RAID to be reentered whenever a nonfatal error occurs.

RAID Options

Use RAID the same way you use RUN. This causes RAID to be invoked just before program execution. For example, the following command executes the file BP.O/MAIN using the RAID debugger:

>RAID BP MAIN

When you invoke RAID from the command processor, RAID displays the first executable source code instruction, followed by a double colon (::). Enter a RAID command at the :: prompt. To run the program, enter **R** at the :: prompt. To quit RAID, enter **Q**. RAID commands are discussed in detail in [“RAID Commands”](#) on page 6.

Invoking RAID from a UniVerse BASIC Program

To invoke RAID from a program, include the DEBUG statement in the program. The syntax is as follows:

DEBUG

The DEBUG statement takes no arguments. When the run machine encounters this statement, the program stops execution, displays a double colon (::), and prompts you to enter a RAID command.

You can also enter the debugger while a UniVerse BASIC program is running by pressing the **Break** key and then selecting the break option D.

Invoking RAID Using the Break Key

To invoke RAID using the **Break** or **Intr** key, press the **Break** key during execution and then select the break option D.

Referencing Variables Through RAID

Enter variable names as they appear in the UniVerse BASIC source program. They are case sensitive, so “A” is not the same variable as “a”.

In addition to regular variable names, you can reference some special “register” variables with RAID. UniVerse BASIC object code is executed by the run machine. When you assign a new variable, the run machine allocates memory for that variable and creates a pointer to that memory location. There are special variables that the run machine uses to hold temporary information. These are the “registers” that can be referenced by \$R0 through \$Rn, and a matrix address variable referenced by \$MATRIX. An arbitrary number of these registers is available, depending on the needs of your program. The appropriate amount is always made available. You never have more than you need.



***Note:** Unreferenced variables are not carried in the symbol table of UniVerse BASIC object code. Therefore, RAID can only display the contents of variables referenced in the current subroutine. RAID ignores all unreferenced variables, and treats them as unknown symbols.*

Registers hold intermediate values in a program. For example, for the following statement the sum of 3 and 4 is evaluated and placed in \$R0:

A=B:3+4

The object code evaluates the statement as:

A=B:\$R0

The \$MATRIX variable is sometimes used as a pointer to a specific element of an array. It avoids the need to locate the element more than once in the same statement. For example, in the REMOVE statement, the following statement allows for successive system-delimited substrings in the third element of array B to be put in variable A and a delimiter code setting put in variable C:

REMOVE A FROM B(3) SETTING C

The reference to the third element of array B is put in the \$MATRIX pointer. The object code evaluates the statement as follows:

REMOVE A FROM \$MATRIX SETTING C

RAID Commands

You can enter any RAID command from the double colon (::) prompt. RAID commands have the following general syntax:

position command qualifier

Parameter	Description
<i>position</i>	Tells where and how often to execute the RAID command in the program. You can provide one of the following:
<i>line</i>	The decimal number of a line of the source code.
<i>address</i>	The hexadecimal address of an object code instruction, indicated by a leading 0X.
<i>procedure</i>	The name of a procedure in the source code.
<i>variable</i>	The name of a variable in the source code. You must specify the variable exactly as it appears in the source code. Variable names are case sensitive, so “A” is not the same as “a”. Subscript <i>variable</i> to indicate an element of an array. For example, A[1,2].
<i>n</i>	Indicates the number of times to execute the command.
<i>qualifier</i>	Can be either of the following:
<i>string</i>	A string of characters to search for or to replace the value of a variable.
<i>*</i>	Indicates a special form of the specified command.

RAID Parameters

The following table summarizes the RAID commands.

Command	Description
<i>line</i>	Displays the specified line of the source code.
<i>/[string]</i>	Searches the source code for <i>string</i> .
B	Sets a RAID breakpoint.
C	Continues program execution.
D	Deletes a RAID breakpoint.
G	Goes to a line or address, and continues program execution.
H	Displays statistics for the program.
I	Displays and executes the next object code instruction.
L	Displays the next line to be executed.
M	Sets watchpoints.
Q	Quits RAID.
R	Runs the program.
S	Steps through the BASIC source code.
T	Displays the call stack trace.
V	Enters verbose mode for the M command.
V*	Prints the compiler version that generated the object code.
W	Displays the current window.
X	Displays the current object code instruction and address.
X*	Displays local run machine registers and variables.
Z	Displays the next 10 lines of source code.
\$	Turns on instruction counting.
#	Turns on program timing.
+	Increments the current line.
RAID Commands	

Command	Description
–	Decrements the current line.
.	Displays object code instruction and address before execution.
<i>variable</i> < <i>attr</i> ;val,sval>/	Prints the value of <i>variable</i> .
<i>variable</i> ! <i>string</i>	Changes the value of <i>variable</i> to <i>string</i> .

RAID Commands (Continued)

line: Displaying Source Code Lines

line displays a line of the source code specified by its line number. Note that this command displays but does not change the current executable line.

/: Searching for a Substring

Use a slash followed by a string to search the source code for the next occurrence of the substring *string*. The syntax is as follows:

/[*string*]

The search begins at the line following the current line. If *string* is found, RAID sets the current line to the line containing *string* and displays that line. If you issue the */* command without specifying *string*, RAID searches for the last-searched string. This is an empty string if you have not yet specified a string during this RAID session. If RAID encounters the end of file without finding *string*, it starts at the first line and continues the search until it finds *string* or returns to the current line.

B: Setting Breakpoints

Use the B command to set or list RAID breakpoints. There are two syntaxes:

[*address* | *line* | *procedure* [: *line*]] :B

B*

You can set a RAID breakpoint at the current line, an object code address, a BASIC source line number, the beginning of a specified procedure, or a BASIC source line number within a specified procedure. RAID recognizes lines in called subroutines. RAID executes the program up to the breakpoint and then stops and issues the :: prompt. At that point you can issue another RAID command.

The following example sets breakpoints at line 30 and line 60 of the source code, then runs the program. The program stops executing and displays the RAID prompt when it reaches line 30, and again when it reaches line 60.

```
::30B  
::60B  
::R
```

The B* command lists all currently active breakpoints.

C: Continuing Program Execution

Use the C command to continue program execution until RAID encounters a breakpoint, or until completion. The C command turns off verbose mode (use the V command to enter verbose mode). If the TRAP command line option is used, RAID is entered at every nonfatal error.

D: Deleting Breakpoints

Use the D command to delete RAID breakpoints. There are two syntaxes:

```
[ address | line ] D  
D*
```

You can delete a RAID breakpoint at the current line, an object code address, or a BASIC source line number. If you use the * option, this command deletes all breakpoints. Some BASIC statements produce multiple run machine statements. If you delete a breakpoint by line number, RAID tries to match the starting address of the BASIC source number. A breakpoint set at anything other than the starting address of a BASIC source line must be deleted by its address.

G: Continuing Program Execution from a Specified Place

Use the G command to go to the line or address specified and to execute the program from that point. The syntax is as follows:

```
address | line G
```


H: Displaying Program Information

Use the H command to display the version of BASIC used to compile the program, the number of constants used, the number of local variables used, the number of subroutine arguments passed, the object code size, and what procedure RAID was in when the program failed (main program versus subroutine).

I: Executing the Next Object Code Instruction

Use the I command to display and execute the next object code instruction. The syntax is as follows:

$$[n] I$$

If you use the *n* option, RAID displays and executes the next *n* instructions.

L: Displaying the Next Line

Use the L command to display the next line to be executed.

M: Setting Watchpoints

Use the M command to set watchpoints. The syntaxes are as follows:

$$variable\ M\ [; [variable]\ M\ \dots]$$
$$variable =VALUE\ M$$

variable is a variable found in the symbol table.

VALUE is the value that you want to break.

The second syntax lets you set a watchpoint for a variable set to a specific value.

A watchpoint condition occurs when RAID monitors a variable until the variable's value changes. The program then suspends operation and displays the variable's old value, its new value, and the source instruction that caused the change to occur. If no change occurs, no display appears. This command accepts up to eight variables. To continue monitoring a variable after RAID has already displayed a change to that variable's value, you need only enter M again, not *variable* M.

Q: Quitting RAID

Use the Q command to quit RAID.

R: Running the Program

Use the R command to run the program until RAID encounters a breakpoint, or until completion. The R command is the same as the C command. The R command turns off verbose mode (use the V command to enter verbose mode). If you specify the TRAP command line option, RAID is entered at every nonfatal error.

S: Stepping Through the Source Code

Use the S command to execute the current line and display the next line of source code. Use multiple S commands to step through the program. The syntax is as follows:

`[n] S [*]`

If the line includes a subroutine call, RAID steps into the subroutine. If you use the *n* option, RAID steps through the next *n* lines. If you use the * option, RAID steps around any subroutine call, essentially treating the entire subroutine as a single line. That is, the S* command instructs RAID to display and execute a source line. If the line includes a subroutine call, RAID executes the subroutine and displays the first source line occurring after the subroutine returns.

T: Displaying the Call Stack Trace

Use the T command to display the call stack trace. It displays the names of the routines that have been called up to the current subroutine.

V: Entering Verbose Mode

Use the V command to enter verbose mode for the M command. In verbose mode RAID displays every source code line until a watchpointed variable's value changes. The program then breaks and displays the variable's old value, its new value, and the source code line that caused the change. To use this command, you must follow it with an M command:

`::V
::variable M`

The verbose mode remains on until turned off. Use the C, R, or S command to turn off this mode.

V*: Printing the Compiler Version

Use the V* command to print the version of the compiler that generated the BASIC object code.

W: Displaying the Current Window

Use the W command to display the current window. The syntax is as follows:

[*line*] W

A window comprises a group of 10 lines of source code, centered around the current line. For example, if the current line is 4 when you issue the W command, RAID displays the first 10 lines. The W command by itself does not change the current line. If you use the line option, RAID changes the current line to *line* and displays a window centered around that line. For example, if the current line is 14, RAID displays the lines 9–18. Note that this command affects only the current display lines; it does not affect the executable lines. That is, if you are stepping through the code using the S command, RAID considers the current display line to be the last line displayed before issuing the first S command.

X: Displaying the Current Object Code Instruction

Use the X command to display but not execute the current object code instruction and address.

X*: Displaying the Local Run Machine Registers

Use the X command to display the contents of the local run machine registers (if any exist) and list run machine variables. The syntaxes are as follows:

X [*]

X!

The second syntax lets you set a variable to the empty string. The value of X! is displayed with a carriage return immediately following.

RAID displays the contents. The run machine variables are the following:

Run Machine Variable	Description
Inmat	Value set by the INMAT function
Col1	Value set by the COL1 function
Col2	Value set by the COL2 function
Tab	Value set by the TABSTOP statement
Precision	Value set by the PRECISION statement
Printer	Printer channel, set by the PRINTER statement
Psw	Value set of the last internal comparison
Lsw	Value set of the last lock test
Status	Value set by the STATUS function

Run Machine Variables

Z: Displaying Source Code

Use the Z command to display the next 10 lines of source code and establish the last line displayed as the current line. The syntax is as follows:

[*line*] Z

For example, if the current line is 4 when you issue the Z command, RAID displays lines 4–13, and line 13 becomes the current line.

The current window changes each time this command is used, since the last line printed becomes the current line. For example, if the current line is 14 when you issue the Z command, RAID displays lines 14–23. The current line becomes 23.

If you use the line option, the current line becomes *line*, and RAID displays a window with the specified line first. Regardless of the syntax used, the last line printed becomes the current line once you issue this command. Note that this command affects only the current display lines. It does not affect the executable lines.

\$: Turning On Instruction Counting

Use the \$ command to turn on instruction counting. RAID records the object code instructions used by the program and the number of times each instruction was executed into a record in your &UFD& file called *profile*. The instruction counting stops when RAID encounters the next break point, a DEBUG statement, **Ctrl-C**, or the end of the program.

: Turning On Program Timing

Use the # command to turn on program timing. RAID records the program name, the number of times it is executed, and the total elapsed time spent during execution into a record of your &UFD& file called *timings*. The program timing stops when RAID encounters the next break point, a DEBUG statement, **Ctrl-C**, or the end of the program.

+ : Incrementing the Current Line Number

Use the + command to increment and display the current object code line number. The syntax is as follows:

$[n] +$

If you use the *n* option, RAID adds *n* to the current line. However, the command only displays valid lines. For example, if you start at line 4 and use the command 3+, the command moves to line 7 only if line 7 is a valid line for the code. If line 7 is invalid, RAID moves to the first valid line after line 7. Note that this command does not affect the currently executed line. That is, if you are stepping through the code using the S command, RAID considers the current line to be the line you displayed before issuing the first S command.

- : Decrementing the Current Line Number

Use the - command to decrement and display the current line number. The syntax is as follows:

$[n] -$

If you use the *n* option, RAID subtracts *n* from the current line. However, the command only displays valid lines. For example, if you start at line 14 and use the command 3–, the command moves to line 11 only if line 11 is a valid address for the code. If line 11 is invalid, RAID moves backward to the first valid address before address 11.

. : Displaying the Next Instruction To Be Executed

Use the **.** (period) command to display the next object code instruction and address to be executed.

variable / : Printing the Value of a Variable

Use a forward slash (/) after a variable name to print the value of the variable. You can also specify the attribute, value, and subvalue location to view nested elements of a dynamic array. The syntax is as follows:

variable<attr,value,subvalue>/

When you enter the *variable/* command, RAID displays the variable's value, and indicates whether it is a string, a number, or the null value. To print an array element, you must subscript the variable. If you enter just an array name, RAID displays the length of the X and Y coordinates. Display matrix values by explicitly displaying the first element, then press **Return** to display subsequent elements. For example, after displaying an array element, pressing **Return** displays successive elements in the array (i.e., 1,1 1,2 1,3 2,1 2,2 2,3, and so forth). After the last element in the array displays, the indices wrap to display 0,0 and then 1,1.

! : Changing the Value of a Variable

Use the **!** (exclamation point) command to change the value of *variable* to *string*. You can specify the appropriate nesting level to insert the new variable by defining the attribute, value, or subvalue location. The syntax is as follows:

variable<attr,value,subvalue>!string

To change an array element, you must subscript the variable. This option is not available for debugging programs in shared memory.

VLIST

Use VLIST to display a listing of the object code of a BASIC program. The syntax for VLIST is as follows:

VLIST [*filename*] *program* [**R**]

Parameter	Description
<i>filename</i>	The name of the file containing the source code of the BASIC program. The default filename is BP.
<i>program</i>	The name of the program to list.
R	Displays internal reference numbers for variables and constants rather than source code names and values.

VLIST Parameters

VLIST displays each line of source code followed by the lines of object code it generated. VLIST also displays program statistics.

```
>VLIST BP TO.LIST
Main Program "BP.O/TO.LIST"
Compiler Version: 7.3.1.1
Object Level      : 5
Machine Type      : 1
Local Variables   : 1
Subroutine args    : 0
Unnamed Common    : 0
Named Common Seg: 0
Object Size       : 34
Source lines      : 4

0001: FOR I = 1 TO 10
0001 0000 : 0F8 move          0 => I
0001 0006 : 098 forincr      I 10 1 0020:

0002: PRINT I
0002 0014 : 130 printcrlf    I

0003: NEXT I
0003 001A : 0C2 jump         0006:

0004: END
0004 0020 : 190 stop
```

Quick Reference

A

This appendix is a quick reference for all UniVerse BASIC statements and functions. The statements and functions are grouped according to their uses:

- Compiler directives
- Declarations
- Assignments
- Program flow control
- File I/O
- Sequential file I/O
- Printer and terminal I/O
- Tape I/O
- Select lists
- String handling
- Data conversion and formatting
- NLS
- Mathematical functions
- Relational functions
- System
- Remote procedure calls
- Miscellaneous

Compiler Directives

The following table describes compiler directive statements.

Statement	Description
* statement	Identifies a line as a comment line. Same as the !, \$*, and REM statements.
! statement	Identifies a line as a comment line. Same as the *, \$*, and REM statements.
#INCLUDE statement	Inserts and compiles UniVerse BASIC source code from another program into the program being compiled. Same as the \$INCLUDE and INCLUDE statements.
\$* statement	Identifies a line as a comment line. Same as the *, !, and REM statements.
\$CHAIN statement	Inserts and compiles UniVerse BASIC source code from another program into the program being compiled.
\$COPYRIGHT statement	Inserts comments into the object code header. (UniVerse supports this statement for compatibility with existing software.)
\$DEFINE statement	Defines a compile time symbol.
\$EJECT statement	Begins a new page in the listing record. (UniVerse supports this statement for compatibility with existing software.) Same as the \$PAGE statement.
\$IFDEF statement	Tests for the definition of a compile time symbol.
\$IFNDEF statement	Tests for the definition of a compile time symbol.
\$INCLUDE statement	Inserts and compiles UniVerse BASIC source code from another program into the program being compiled. Same as the #INCLUDE and INCLUDE statements.
\$INSERT statement	Performs the same operation as \$INCLUDE; the only difference is in the syntax. (UniVerse supports this statement for compatibility with existing software.)
\$MAP statement	In NLS mode, specifies the map for the source code.

Compiler Directive Statements

Statement	Description
\$OPTIONS statement	Sets compile time emulation of UniVerse flavors.
\$PAGE statement	Begins a new page in the listing record. (UniVerse supports this statement for compatibility with existing software.) Same as the \$EJECT statement.
EQUATE statement	Assigns a symbol as the equivalent of a variable, function, number, character, or string.
INCLUDE statement	Inserts and includes the specified BASIC source code from another program into the program being compiled. Same as the #INCLUDE and \$INCLUDE statements.
NULL statement	Indicates that no operation is to be performed.
REM statement	Identifies a line as a comment line. Same as the *, !, and \$* statements.
\$UNDEFINE statement	Removes the definition for a compile time symbol.

Compiler Directive Statements (Continued)

Declarations

The following table describes Declaration statements.

Statement	Description
COMMON statement	Defines a storage area in memory for variables commonly used by programs and external subroutines.
DEFFUN statement	Defines a user-written function.
DIMENSION statement	Declares the name, dimensionality, and size constraints of an array variable.
FUNCTION statement	Identifies a user-written function.
PROGRAM statement	Identifies a program.
SUBROUTINE statement	Identifies a series of statements as a subroutine.

Declaration Statements

Assignments

The following table describes Assignment functions and statements.

Function or Statement	Description
ASSIGNED function	Determines if a variable is assigned a value.
CLEAR statement	Assigns a value of 0 to specified variables.
DESCRINFO function	Returns requested information (<i>key</i>) about a variable.
LET statement	Assigns a value to a variable.
MAT statement	Assigns a new value to every element of an array with one statement.
SWAP statement	Interchanges the values in the variables you specify.
UNASSIGNED function	Determines if a variable is unassigned.

Assignment Functions and Statements

Program Flow Control

The following table describes Program Flow Control functions and statements.

Function or Statement	Description
ABORT statement	Terminates all programs and returns to the UniVerse command level.
BEGIN CASE statement	Indicates the beginning of a set of CASE statements.
CALL statement	Executes an external subroutine.
CASE statements	Alters program flow based on the results returned by expressions.
CHAIN statement	Terminates a BASIC program and executes a UniVerse command.
CONTINUE	Transfers control to the next logical iteration of a loop.
END statement	Indicates the end of a program or a block of statements.
END CASE statement	Indicates the end of a set of CASE statements.
ENTER statement	Executes an external subroutine.
EXECUTE statement	Executes UniVerse sentences and paragraphs from within the BASIC program.
EXIT statement	Quits execution of a LOOP...REPEAT loop and branches to the statement following the REPEAT statement.
FOR statement	Allows a series of instructions to be performed in a loop a given number of times.
GOSUB statement	Branches to and returns from an internal subroutine.
GOTO statement	Branches unconditionally to a specified statement within the program or subroutine.
IF statement	Determines program flow based on the evaluation of an expression.
LOOP statement	Repeatedly executes a sequence of statements under specified conditions.

Program Flow Control Functions and Statements

Function or Statement	Description
NEXT statement	Defines the end of a FOR...NEXT loop.
ON statement	Transfers program control to a specified internal subroutine or to a specified statement, under specified conditions.
PERFORM statement	Executes a specified UniVerse sentence, paragraph, menu, or command from within the BASIC program, and then returns execution to the statement following the PERFORM statement.
REPEAT statement	Repeatedly executes a sequence of statements under specified conditions.
RETURN statement	Transfers program control from an internal or external subroutine back to the calling program.
RETURN (value) statement	Returns a value from a user-written function.
STOP statement	Terminates the current program.
SUBR function	Returns the value of an external subroutine.
WHILE/UNTIL	Provides conditions under which the LOOP...REPEAT statement or FOR...NEXT statement terminates.

Program Flow Control Functions and Statements (Continued)

File I/O

The following table describes File I/O functions and statements.

Function or Statement	Description
AUTHORIZATION statement	Specifies the effective run-time UID (user identification) number of the program.
BEGIN TRANSACTION statement	Indicates the beginning of a set of statements that make up a single transaction.
BSCAN statement	Scans the leaf-nodes of a B-tree file (type 25) or a secondary index.
CLEARFILE statement	Erases all records from a file.
CLOSE statement	Writes data written to the file physically on the disk and releases any file or update locks.
COMMIT statement	Commits all changes made during a transaction, writing them to disk.
DELETE statements	Deletes a record from a UniVerse file.
DELETEU statement	Deletes a record from a previously opened file.
END TRANSACTION statement	Indicates where execution should continue after a transaction terminates.
FILELOCK statement	Sets a file update lock on an entire file to prevent other users from updating the file until this program releases it.
FILEUNLOCK statement	Releases file locks set by the FILELOCK statement.
INDICES function	Returns information about the secondary key indexes in a file.
MATREAD statements	Assigns the data stored in successive fields of a record from a UniVerse file to the consecutive elements of an array.

File I/O Functions and Statements

Function or Statement	Description
MATREADL statement	Sets a shared read lock on a record, then assigns the data stored in successive fields of the record to the consecutive elements of an array.
MATREADU statement	Sets an exclusive update lock on a record, then assigns the data stored in successive fields of the record to the consecutive elements of an array.
MATWRITE statements	Assigns the data stored in consecutive elements of an array to the successive fields of a record in a UniVerse file.
MATWRITEU statement	Assigns the data stored in consecutive elements of an array to the successive fields of a record in a UniVerse file, retaining any update locks set on the record.
OPEN statement	Opens a UniVerse file to be used in a BASIC program.
OPENPATH statement	Opens a file to be used in a BASIC program.
PROCREAD statement	Assigns the contents of the primary input buffer of the proc to a variable.
PROCWRITE statement	Writes the specified string to the primary input buffer of the proc that called your BASIC program.
READ statements	Assigns the contents of a record to a dynamic array variable.
READL statement	Sets a shared read lock on a record, then assigns the contents of the record to a dynamic array variable.
READU statement	Sets an exclusive update lock on a record, then assigns the contents of the record to a dynamic array variable.
READV statement	Assigns the contents of a field of a record to a dynamic array variable.
READVL statement	Sets a shared read lock on a record, then assigns the contents of a field of a record to a dynamic array variable.
READVU statement	Sets an exclusive update lock on a record, then assigns the contents of a field of the record to a dynamic array variable.
RECORDLOCKED function	Establishes whether or not a record is locked by a user.

File I/O Functions and Statements (Continued)

Function or Statement	Description
RECORDLOCKL	Sets a shared read-only lock on a record in a file.
RECORDLOCKU	Locks the specified record to prevent other users from accessing it.
RELEASE statement	Unlocks records locked by READL, READU, READVL, READVU, MATREADL, MATREADU, MATWRITEV, WRITEV, or WRITEVU statements.
ROLLBACK statement	Rolls back all changes made during a transaction. No changes are written to disk.
SEEK statement	Moves the file pointer by an offset, specified in bytes, relative to the current position, the beginning of the file, or the end of the file.
SET TRANSACTION ISOLATION LEVEL statement	Sets the default transaction isolation level for your program.
TRANS function	Returns the contents of a field in a record of a UniVerse file.
TRANSACTION ABORT statement	Discards changes made during a transaction. No changes are written to disk.
TRANSACTION COMMIT statement	Commits all changes made during a transaction, writing them to disk.
TRANSACTION START statement	Indicates the beginning of a set of statements that make up a single transaction.
WRITE statements	Replaces the contents of a record in a UniVerse file.
WRITEU statement	Replaces the contents of the record in a UniVerse file without releasing the record lock
WRITEV statement	Replaces the contents of a field of a record in a UniVerse file.
WRITEVU statement	Replaces the contents of a field in the record without releasing the record lock.
XLATE function	Returns the contents of a field in a record of a UniVerse file.

File I/O Functions and Statements (Continued)

Sequential File I/O

The following table describes the Sequential File I/O statements.

Statement	Description
CLOSESEQ statement	Writes an end-of-file mark at the current location in the record and then makes the record available to other users.
CREATE statement	Creates a record in a UniVerse type 1 or type 19 file or establishes a path.
FLUSH statement	Immediately writes all buffers.
GET statements	Reads a block of data from an input stream associated with a device, such as a serial line or terminal.
GETX statement	Reads a block of data from an input stream associated with a device, and returns the characters in ASCII hexadecimal format.
NOBUF statement	Turns off buffering for a sequential file.
OPENSEQ statement	Prepares a UniVerse file for sequential use by the BASIC program.
READBLK statement	Reads a block of data from a UniVerse file open for sequential processing and assigns it to a variable.
READSEQ statement	Reads a line of data from a UniVerse file opened for sequential processing and assigns it to a variable.
SEND statement	Writes a block of data to a device that has been opened for I/O using OPENDEV or OPENSEQ.
STATUS statement	Determines the status of a UniVerse file open for sequential processing.
TIMEOUT statement	Terminates READSEQ or READBLK if no data is read in the specified time.
TTYCTL statement	Controls sequential file interaction with a terminal device.
TTYGET statement	Gets a dynamic array of the terminal characteristics of a terminal, line printer channel, or magnetic tape channel.

Sequential File I/O Statements

Statement	Description
TTYSET statement	Sets the terminal characteristics of a terminal, line printer channel, or magnetic tape channel.
WEOFSEQ statement	Writes an end-of-file mark to a UniVerse file open for sequential processing at the current position.
WRITEBLK statement	Writes a block of data to a record in a sequential file.
WRITESEQ statement	Writes new values to the specified record of a UniVerse file sequentially.
WRITESEQ statement	Writes new values to the specified record of a UniVerse file sequentially and ensures that the data is written to disk.

Sequential File I/O Statements (Continued)

Printer and Terminal I/O

The following table describes the Printer and Terminal I/O functions and statements.

Function or Statement	Description
@ function	Returns an escape sequence used for terminal control.
BREAK statement	Enables or disables the Break key on the keyboard.
CLEARDATA statement	Clears all data previously stored by the DATA statement.
CRT statement	Outputs data to the screen.
DATA statement	Stores values to be used in subsequent requests for data input.
DISPLAY statement	Outputs data to the screen.
ECHO statement	Controls the display of input characters on the terminal screen.
FOOTING statement	Specifies text to be printed at the bottom of each page.
HEADING statement	Specifies text to be printed at the top of each page.
HUSH statement	Suppresses all text normally sent to a terminal during processing.
INPUT statement	Allows data input from the keyboard during program execution.
INPUT @ statement	Positions the cursor at a specified location and defines the length of the input field.
INPUTCLEAR statement	Clears the type-ahead buffer.
INPUTDISP statement	Positions the cursor at a specified location and defines a format for the variable to print.
INPUTDP statement	In NLS mode, use the INPUTDP statement to let the user enter data. The INPUTDP statement is similar to the INPUT, INPUTIF, and INPUTDISP statements, but it calculates display positions rather than character lengths.

Printer and Terminal I/O Functions and Statements

Function or Statement	Description
INPUTERR statement	Prints a formatted error message from the ERRMSG file on the bottom line of the terminal.
INPUTIF statement	Assigns the contents of the type-ahead buffer to a variable.
INPUTNULL statement	Defines a single character to be recognized as the empty string in an INPUT @ statement.
INPUTTRAP statement	Branches to a program label or subroutine on a TRAP key.
KEYEDIT statement	Assigns specific editing functions to the keys on the keyboard to be used with the INPUT statement.
KEYEXIT statement	Specifies exit traps for the keys assigned editing functions by the KEYEDIT statement.
KEYIN function	Reads a single character from the input buffer and returns it.
KEYTRAP statement	Specifies traps for the keys assigned specific functions by the KEYEDIT statement.
OPENDEV statement	Opens a device for input or output.
PAGE statement	Prints a footing at the bottom of the page, advances to the next page, and prints a heading at the top.
PRINT statement	Outputs data to the terminal screen or to a printer.
PRINTER CLOSE	Indicates the completion of a print file and readiness for the data stored in the system buffer to be printed on the line printer.
PRINTER ON OFF	Indicates whether print file 0 is to output to the terminal screen or to the line printer.
PRINTER RESET	Resets the printing options.
PRINTERR statement	Prints a formatted error message from the ERRMSG file on the bottom line of the terminal.
PROMPT statement	Defines the prompt character for user input.
TABSTOP statement	Sets the current tabstop width for PRINT statements.

Printer and Terminal I/O Functions and Statements (Continued)

Function or Statement	Description
TERMINFO function	Accesses the information contained in the <i>terminfo</i> files.
TPARM function	Evaluates a parameterized <i>terminfo</i> string.
TPRINT statement	Sends data with delays to the screen, a line printer, or another specified print file (that is, a logical printer).

Printer and Terminal I/O Functions and Statements (Continued)

Tape I/O

The following table describes the Tape I/O statements.

Statement	Description
READT statement	Assigns the contents of the next record from a magnetic tape unit to the named variable.
REWIND statement	Rewinds the magnetic tape to the beginning of the tape.
WEOF statement	Writes an end-of-file mark to a magnetic tape.
WRITET statement	Writes the contents of a record onto magnetic tape.

Tape I/O Statements

Select Lists

The following table describes Select Lists functions and statements.

Function or Statement	Description
CLEARSELECT statement	Sets a select list to empty.
DELETELIST statement	Deletes a select list saved in the &SAVEDLISTS& file.
GETLIST statement	Activates a saved select list so it can be used by a READNEXT statement.
READLIST statement	Assigns an active select list to a variable.
READNEXT statement	Assigns the next record ID from an active select list to a variable.
SELECT statements	Creates a list of all record IDs in a UniVerse file for use by a subsequent READNEXT statement.
SELECTE statement	Assigns the contents of select list 0 to a variable.
SELECTINDEX statement	Creates select lists from secondary key indexes.
SELECTINFO function	Returns the activity status of a select list.
SSELECT statement	Creates a sorted list of all record IDs from a UniVerse file.
WRITELIST statement	Saves a list as a record in the &SAVEDLISTS& file.

Select Lists Functions and Statements

String Handling

The following table describes the String Handling functions and statements.

Function or Statement	Description
ALPHA function	Determines whether the expression is an alphabetic or nonalphabetic string.
CATS function	Concatenates elements of two dynamic arrays.
CHANGE function	Substitutes an element of a string with a replacement element.
CHECKSUM function	Returns a cyclical redundancy code (a checksum value).
COL1 function	Returns the column position immediately preceding the selected substring after a BASIC FIELD function is executed.
COL2 function	Returns the column position immediately following the selected substring after a BASIC FIELD function is executed.
COMPARE function	Compares two strings for sorting.
CONVERT statement	Converts specified characters in a string to designated replacement characters.
CONVERT function	Replaces every occurrence of specified characters in a variable with other specified characters.
COUNT function	Evaluates the number of times a substring is repeated in a string.
COUNTS function	Evaluates the number of times a substring is repeated in each element of a dynamic array.
DCOUNT function	Evaluates the number of delimited fields contained in a string.
DEL statement	Deletes the specified field, value, or subvalue from a dynamic array.

String Handling Functions and Statements

Function or Statement	Description
DELETE function	Deletes a field, value, or subvalue from a dynamic array.
DOWNCASE function	Converts all uppercase letters in an expression to lowercase.
DQUOTE function	Encloses an expression in double quotation marks.
EREPLACE function	Substitutes an element of a string with a replacement element.
EXCHANGE function	Replaces one character with another or deletes all occurrences of a specific character.
EXTRACT function	Extracts the contents of a specified field, value, or subvalue from a dynamic array.
FIELD function	Examines a string expression for any occurrence of a specified delimiter and returns a substring that is marked by that delimiter.
FIELDS function	Examines each element of a dynamic array for any occurrence of a specified delimiter and returns substrings that are marked by that delimiter.
FIELDSTORE function	Replaces, deletes, or inserts substrings in a specified character string.
FIND statement	Locates a given occurrence of an element within a dynamic array.
FINDSTR statement	Locates a given occurrence of a substring.
FOLD function	Divides a string into a number of shorter sections.
GETREM function	Returns the numeric value for the position of the REMOVE pointer associated with a dynamic array.
GROUP function	Returns a substring that is located between the stated number of occurrences of a delimiter.
GROUPSTORE statement	Modifies existing character strings by inserting, deleting, or replacing substrings that are separated by a delimiter character.
String Handling Functions and Statements (Continued)	

Function or Statement	Description
INDEX function	Returns the starting column position of a specified occurrence of a particular substring within a string expression.
INDEXS function	Returns the starting column position of a specified occurrence of a particular substring within each element of a dynamic array.
INS statement	Inserts a specified field, value, or subvalue into a dynamic array.
INSERT function	Inserts a field, value, or subvalue into a dynamic array.
LEFT function	Specifies a substring consisting of the first <i>n</i> characters of a string.
LEN function	Calculates the length of a string.
LENS function	Calculates the length of each element of a dynamic array.
LOCATE statement	Searches a dynamic array for a particular value or string, and returns the index of its position.
LOWER function	Converts system delimiters that appear in expressions to the next lower-level delimiter.
MATBUILD statement	Builds a string by concatenating the elements of an array.
MATCHFIELD function	Returns the contents of a substring that matches a specified pattern or part of a pattern.
MATPARSE statement	Assigns the elements of an array from the elements of a dynamic array.
QUOTE function	Encloses an expression in double quotation marks.
RAISE function	Converts system delimiters that appear in expressions to the next higher-level delimiter.
REMOVE statement	Removes substrings from a dynamic array.
REMOVE function	Successively removes elements from a dynamic array. Extracts successive fields, values, etc., for dynamic array processing.

String Handling Functions and Statements (Continued)

Function or Statement	Description
REVREMOVE statement	Successively removes elements from a dynamic array, starting from the last element and moving right to left. Extracts successive fields, values, etc., for dynamic array processing.
REPLACE function	Replaces all or part of the contents of a dynamic array.
REUSE function	Reuses the last value in the shorter of two multivalue lists in a dynamic array operation.
RIGHT function	Specifies a substring consisting of the last <i>n</i> characters of a string.
SETREM statement	Sets the position of the REMOVE pointer associated with a dynamic array.
SOUNDEX function	Returns the soundex code for a string.
SPACE function	Generates a string consisting of a specified number of blank spaces.
SPACES function	Generates a dynamic array consisting of a specified number of blank spaces for each element.
SPLICE function	Inserts a string between the concatenated values of corresponding elements of two dynamic arrays.
SQUOTE function	Encloses an expression in single quotation marks.
STR function	Generates a particular character string a specified number of times.
STRS function	Generates a dynamic array whose elements consist of a character string repeated a specified number of times.
SUBSTRINGS function	Creates a dynamic array consisting of substrings of the elements of another dynamic array.
TRIM function	Deletes extra blank spaces and tabs from a character string.
TRIMB function	Deletes all blank spaces and tabs after the last nonblank character in an expression.
String Handling Functions and Statements (Continued)	

Function or Statement	Description
TRIMBS function	Deletes all trailing blank spaces and tabs from each element of a dynamic array.
TRIMF function	Deletes all blank spaces and tabs up to the first nonblank character in an expression.
TRIMFS function	Deletes all leading blank spaces and tabs from each element of a dynamic array.
TRIMS function	Deletes extra blank spaces and tabs from the elements of a dynamic array.
UPCASE function	Converts all lowercase letters in an expression to uppercase.

String Handling Functions and Statements (Continued)

Data Conversion and Formatting

The following table describes the Data Conversion and Formatting functions and statements.

Function or Statement	Description
ASCII function	Converts EBCDIC representation of character string data to the equivalent ASCII character code values.
CENTURY.PIVOT function	Use the CENTURY.PIVOT function to override the system-wide century pivot year defined in the <i>uvconfig</i> file.
CHAR function	Converts a numeric value to its ASCII character string equivalent.
CHARS function	Converts numeric elements of a dynamic array to their ASCII character string equivalents.
DTX function	Converts a decimal integer into its hexadecimal equivalent.
EBCDIC function	Converts data from its ASCII representation to the equivalent code value in EBCDIC.
FIX function	Rounds an expression to a decimal number having the accuracy specified by the PRECISION statement.
FMT function	Converts data from its internal representation to a specified format for output.
FMTS function	Converts elements of a dynamic array from their internal representation to a specified format for output.
ICONV function	Converts data to internal storage format.
ICONVS function	Converts elements of a dynamic array to internal storage format.
ONCONV function	Converts data from its internal representation to an external output format.
ONCONVS function	Converts elements of a dynamic array from their internal representation to an external output format.

Data Conversion and Formatting Functions and Statements

Function or Statement	Description
PRECISION statement	Sets the maximum number of decimal places allowed in the conversion from the internal binary format of a numeric value to the string representation.
SEQ function	Converts an ASCII character code value to its corresponding numeric value.
SEQS function	Converts each element of a dynamic array from an ASCII character code to a corresponding numeric value.
XTD function	Converts a hexadecimal string into its decimal equivalent.

Data Conversion and Formatting Functions and Statements (Continued)

NLS

The following table describes the NLS functions and statements.

Function or Statement	Description
\$MAP statement	Directs the compiler to specify the map for the source code.
AUXMAP statement	Assigns the map for the auxiliary printer to print unit 0 (i.e., the terminal).
BYTE function	Generates a string made up of a single byte.
BYTELEN function	Generates the number of bytes contained in the string value in an expression.
BYTETYPE function	Determines the function of a byte in a character.
BYTEVAL function	Retrieves the value of a byte in a string value in an expression.
FMTDP function	Formats data for output in display positions rather than character lengths.
FMTSDP function	Formats elements of a dynamic array for output in display positions rather than character lengths.
FOLDDP function	Divides a string into a number of substrings separated by field marks, in display positions rather than character lengths.
GETLOCALE function	Retrieves the names of specified categories of the current locale.
INPUTDISP statement	Lets the user enter data in display positions rather than character lengths.
LENDP function	Returns the number of display positions in a string.
LENSDP function	Returns a dynamic array of the number of display positions in each element of a dynamic array.
LOCALEINFO function	Retrieves the settings of the current locale.
SETLOCALE function	Changes the setting of one or all categories for the current locale.

NLS Functions and Statements

Function or Statement	Description
UNICHAR function	Generates a character from a Unicode integer value.
UNICHARS function	Generates a dynamic array from an array of Unicode values.
UNISEQ function	Generates a Unicode integer value from a character.
UNISEQS function	Generates an array of Unicode values from a dynamic array.
UPRINT statement	Prints data without performing any mapping. Typically used with data that has already been mapped using OCONV (<i>mapname</i>).

NLS Functions and Statements (Continued)

Mathematical Functions

The following table describes mathematical functions and statements.

Function or Statement	Description
ABS function	Returns the absolute (positive) numeric value of an expression.
ABSS function	Creates a dynamic array containing the absolute values of a dynamic array.
ACOS function	Calculates the trigonometric arc-cosine of an expression.
ADDS function	Adds elements of two dynamic arrays.
ASIN function	Calculates the trigonometric arc-sine of an expression.
ATAN function	Calculates the trigonometric arctangent of an expression.
BITAND function	Performs a bitwise AND of two integers.
BITNOT function	Performs a bitwise NOT of two integers.
BITOR function	Performs a bitwise OR of two integers.
BITRESET function	Resets one bit of an integer.
BITSET function	Sets one bit of an integer.
BITTEST function	Tests one bit of an integer.
BITXOR function	Performs a bitwise XOR of two integers.
COS function	Calculates the trigonometric cosine of an angle.
COSH function	Calculates the hyperbolic cosine of an expression.
DIV function	Outputs the whole part of the real division of two real numbers.
DIVS function	Divides elements of two dynamic arrays.
EXP function	Calculates the result of base "e" raised to the power designated by the value of the expression.
INT function	Calculates the integer numeric value of an expression.

Mathematical Functions

Function or Statement	Description
FADD function	Performs floating-point addition on two numeric values. This function is provided for compatibility with existing software.
FDIV function	Performs floating-point division on two numeric values.
FFIX function	Converts a floating-point number to a string with a fixed precision. FFIX is provided for compatibility with existing software.
FFLT function	Rounds a number to a string with a precision of 14.
FMUL function	Performs floating-point multiplication on two numeric values. This function is provided for compatibility with existing software.
FSUB function	Performs floating-point subtraction on two numeric values.
LN function	Calculates the natural logarithm of an expression in base "e".
MAXIMUM function	Returns the element with the highest numeric value in a dynamic array.
MINIMUM function	Returns the element with the lowest numeric value in a dynamic array.
MOD function	Calculates the modulo (the remainder) of two expressions.
MODS function	Calculates the modulo (the remainder) of elements of two dynamic arrays.
MULS function	Multiplies elements of two dynamic arrays.
NEG function	Returns the arithmetic additive inverse of the value of the argument.
NEGS function	Returns the negative numeric values of elements in a dynamic array. If the value of an element is negative, the returned value is positive.
NUM function	Returns true (1) if the argument is a numeric data type; otherwise, returns false (0).
NUMS function	Returns true (1) for each element of a dynamic array that is a numeric data type; otherwise, returns false (0).

Mathematical Functions (Continued)

Function or Statement	Description
PWR function	Calculates the value of an expression when raised to a specified power.
RANDOMIZE statement	Initializes the RND function to ensure that the same sequence of random numbers is generated after initialization.
REAL function	Converts a numeric expression into a real number without loss of accuracy.
REM function	Calculates the value of the remainder after integer division is performed.
RND function	Generates a random number between zero and a specified number minus one.
SADD function	Adds two string numbers and returns the result as a string number.
SCMP function	Compares two string numbers.
SDIV function	Outputs the quotient of the whole division of two integers.
SIN function	Calculates the trigonometric sine of an angle.
SINH function	Calculates the hyperbolic sine of an expression.
SMUL function	Multiplies two string numbers.
SQRT function	Calculates the square root of a number.
SSUB function	Subtracts one string number from another and returns the result as a string number.
SUBS function	Subtracts elements of two dynamic arrays.
SUM function	Calculates the sum of numeric data within a dynamic array.
SUMMATION function	Adds the elements of a dynamic array.
TAN function	Calculates the trigonometric tangent of an angle.
TANH function	Calculates the hyperbolic tangent of an expression.

Mathematical Functions (Continued)

Relational Functions

The following table describes the Relational functions.

Function	Description
ANDS function	Performs a logical AND on elements of two dynamic arrays.
EQS function	Compares the equality of corresponding elements of two dynamic arrays.
GES function	Indicates when elements of one dynamic array are greater than or equal to corresponding elements of another dynamic array.
GTS function	Indicates when elements of one dynamic array are greater than corresponding elements of another dynamic array.
IFS function	Evaluates a dynamic array and creates another dynamic array on the basis of the truth or falsity of its elements.
ISNULL function	Indicates when a variable is the null value.
ISNULLS function	Indicates when an element of a dynamic array is the null value.
LES function	Indicates when elements of one dynamic array are less than or equal to corresponding elements of another dynamic array.
LTS function	Indicates when elements of one dynamic array are less than corresponding elements of another dynamic array.
NES function	Indicates when elements of one dynamic array are not equal to corresponding elements of another dynamic array.
NOT function	Returns the complement of the logical value of an expression.
NOTS function	Returns the complement of the logical value of each element of a dynamic array.
ORS function	Performs a logical OR on elements of two dynamic arrays.

Relational Functions

SQL-related Functions

The following table describes UniVerse BASIC functions related to SQL.

Function	Description
ICHECK function	Verifies that specified data and primary keys satisfy the defined SQL integrity constraints for an SQL table.
OPENCHECK statement	Opens an SQL table for use by BASIC programs, enforcing SQL integrity checking.

SQL-related Functions

System

The following table describes the System functions and statements.

Function or Statement	Description
DATE function	Returns the internal system date.
DEBUG statement	Invokes RAID, the interactive UniVerse BASIC debugger.
ERRMSG statement	Prints a formatted error message from the ERRMSG file.
INMAT function	Used with the MATPARSE, MATREAD, and MATREADU statements to return the number of array elements or with the OPEN statement to return the modulo of a file.
ITYPE function	Returns the value resulting from the evaluation of an I-descriptor.
LOCK statement	Sets an execution lock to protect user-defined resources or events from being used by more than one concurrently running program.
NAP statement	Suspends execution of a BASIC program, pausing for a specified number of milliseconds.
SENTENCE function	Returns the stored sentence that invoked the current process.
SLEEP statement	Suspends execution of a BASIC program, pausing for a specified number of seconds.
STATUS function	Reports the results of a function or statement previously executed.
SYSTEM function	Checks the status of a system function.
TIME function	Returns the time in internal format.
TIMEDATE function	Returns the time and date.
UNLOCK statement	Releases an execution lock that was set with the LOCK statement.

System Functions and Statements

Remote Procedure Calls

The following table describes Remote Procedure Call functions.

Function	Description
RPC.CALL function	Sends requests to a remote server.
RPC.CONNECT function	Establishes a connection with a remote server process.
RPC.DISCONNECT function	Disconnects from a remote server process.

Remote Procedure Call Functions

Socket API Functions

The following table describes UniVerse BASIC Socket API functions.

Function	Description
acceptConnection function	Accepts an incoming connection attempt on the server side socket.
closeSocket function	Closes a socket connection.
getSocketErrorMessage function	Translates an error code into a text error message.
getSocketOptions function	Gets the current value for a socket option associated with a socket of any type.
getSocketInformation function	Obtains information about a socket connection.
protocolLogging function	Starts or stops logging.
readSocket function	Reads data in the socket buffer up to <i>max_read_size</i> characters.
setSocketOptions function	Sets the current value for a socket option associated with a socket of any type.
writeSocket function	Writes data to a socket connection.

Socket API Functions

CallHTTP Functions

The following table describes the UniVerse BASIC CallHTTP functions.

Function	Description
getHTTPDefault function	Returns the default values of the HTTP settings.
setHTTPDefault function	Configures the default HTTP settings, including proxy server and port, buffer size, authentication credential, HTTP version, and request header values.
setRequestHeader function	Enables you to set additional headers for a request.

CallHTTP Functions

SSL Functions

The following table describes UniVerse BASIC SSL functions.

Function	Description
addAuthenticationRule function	Adds an authentication rule to a security context. UniVerse uses the authentication rules during SSL negotiation to determine whether or not the peer is to be trusted.
addCertificate function	Loads a certificate (or multiple certificates) into a security context to be used as a UniVerse server or client certificate. Alternatively, it can specify a directory which contains the certificates that are either used as CA (Certificate Authority) certificates to authenticate incoming certificates, or act as a Revocation list to check against expired or revoked certificates.
addRequestParameter function	Adds a parameter to the request.
analyzeCertificate function	Decodes a certificate and inputs plain text into the <i>result</i> parameter. The <i>result</i> parameter then contains such information as the subject name, location, institute, issuer, public key, other extensions and the issuer's signature.
createCertification function	Generates a certificate. The certificate can either be a self-signed certificate as a root CA that can then be used later to sign other certificates, or it can be a CA signed certificate. The generated certificate conforms to X509V3 standard.
createCertRequest function	Generates a PKCS #10 certificate request from a private key in PKCS #8 form and a set of user specified data. The request can be sent to a CA or used as a parameter to the createCertificate() function to obtain an X.509 public key certificate.

SSL Functions

Function	Description
createRequest function	Creates an HTTP request and returns a handle to the request.
createSecureRequest function	Behaves exactly the same as the createRequest() function, except for the fourth parameter, a handle to a security context, which is used to associate the security context with the request.
createSecurityContext function	Creates a security context and returns a handle to the context.
ENCODE function	Performs data encoding on input data. UniVerse supports Base64 encoding only.
ENCRYPT function	Performs symmetric encryption operations. You can call various block and stream symmetric ciphers through this function.
DIGEST function	Generates a message digest of supplied data. A message digest is the result of a one-way hash function (digest algorithm) performed on the message.
generateKey function	Generates a public key cryptography key pair and encrypts the private key.
getCipherSuite function	Obtains information about supported cipher suites, their version, usage, strength and type for the specified security context.
initSecureServerSocket function	Creates a secured connection-oriented stream server socket.
initServerSocket function	Creates a connection-oriented (stream) socket.
loadSecurityContext function	Loads a saved security context record into the current session.
openSecureSocket function	Opens a secure socket connection in a specified mode and return the status.
SSL Functions (Continued)	

Function	Description
openSocket function	Opens a socket connection in a specified mode and returns the status.
saveSecurityContext function	Encrypts and saves a security context to a system security file.
setAuthenticationDepth function	Sets how deeply UniVerse should verify before deciding that a certificate is not valid.
setCipherSuite function	Allows you to identify which cipher suites should be supported for the context you specify. It affects the cipher suites and public key algorithms supported during the SSL/TLS handshake and subsequent data exchanges.
setClientAuthentication function	Turns client authentication for a server socket on or off.
setPrivateKey function	Loads the private key into a security context so that it can be used by SSL functions. If the context already had a set private key, it will be replaced.
setRandomSeed function	Generates a random seed file from a series of source files and sets that file as the default seed file for the security context you supply.
showSecurityContext function	Dumps the SSL configuration parameters of a security context into a readable format.
SIGNATURE function	Generates a digital signature or verifies a signature using the supplied key.
submitRequest function	Submits a request and gets a response.
SSL Functions (Continued)	

XML Functions

The following table describes UniVerse BASIC XML functions.

Function	Description
CloseXMLData function	After you finish using an XML document, use CloseXMLData to close the dynamic array variable.
OpenXMLData function	Opens an XML document after it is prepared.
PrepareXML function	Allocates memory for the XML document, opens the document, determines the file structure of the document, and returns the file structure.
ReadXMLData function	Reads an XML document after it is opened. UniVerse BASIC returns the XML data as a dynamic array.
ReleaseXML function	Releases the XML dynamic array after closing. ReleaseXML destroys the internal DOM tree and releases the associated memory.
XML_Error function	Gets the last error message when using XML documents.

XML Functions

WebSphere MQ for UniData and UniVerse API Functions

Function	Description
amInitialize function	Creates and opens an AMI session.
amReceiveMsg function	Receives a message sent by the amSendMsg function.
amReceiveRequest function	Receives a request message.
amSendMsg function	Sends a datagram (send and forget) message
amSendRequest function	Sends a request message.
amSendResponse function	Sends a request message.
amTerminate function	Closes a session.

WebSphere MQ Functions

Miscellaneous

The following table describes Miscellaneous functions and statements.

Function	Description
CLEARPROMPTS statement	Clears the value of the in-line prompt.
EOF(ARG.) function	Checks whether the command line argument pointer is past the last command line argument.
FILEINFO function	Returns information about the specified file's configuration.
ILPROMPT function	Evaluates strings containing in-line prompts.
GET(ARG.) statement	Retrieves a command line argument.
SEEK(ARG.) statement	Moves the command line argument pointer.

Miscellaneous Functions and Statements

ASCII and Hex Equivalents

The following table lists binary, octal, hexadecimal, and ASCII equivalents of decimal numbers.

Decimal	Binary	Octal	Hexadecimal	ASCII
000	00000000	000	00	NUL
001	00000001	001	01	SOH
002	00000010	002	02	STX
003	00000011	003	03	ETX
004	00000100	004	04	EOT
005	00000101	005	05	ENQ
006	00000110	006	06	ACK
007	00000111	007	07	BEL
008	00001000	010	08	BS
009	00001001	011	09	HT
010	00001010	012	0A	LF
011	00001011	013	0B	VT
012	00001100	014	0C	FF
013	00001101	015	0D	CR
014	00001110	016	0E	SO

ASCII Equivalents

Decimal	Binary	Octal	Hexadecimal	ASCII
015	00001111	017	0F	SI
016	00010000	020	10	DLE
017	00010001	021	11	DC1
018	00010010	022	12	DC2
019	00010011	023	13	DC3
020	00010100	024	14	DC4
021	00010101	025	15	NAK
022	00010110	026	16	SYN
023	00010111	027	17	ETB
024	00011000	030	18	CAN
025	00011001	031	19	EM
026	00011010	032	1A	SUB
027	00011011	033	1B	ESC
028	00011100	034	1C	FS
029	00011101	035	1D	GS
030	00011110	036	1E	RS
031	00011111	037	1F	US
032	00100000	040	20	SPACE
033	00100001	041	21	!
034	00100010	042	22	"
035	00100011	043	23	#
036	00100100	044	24	\$
037	00100101	045	25	%

ASCII Equivalents (Continued)

Decimal	Binary	Octal	Hexadecimal	ASCII
038	00100110	046	26	&
039	00100111	047	27	'
040	00101000	050	28	(
041	00101001	051	29)
042	00101010	052	2A	*
043	00101011	053	2B	+
044	00101100	054	2C	,
045	00101101	055	2D	–
046	00101110	056	2E	.
047	00101111	057	2F	/
048	00110000	060	30	0
049	00110001	061	31	1
050	00110010	062	32	2
051	00110011	063	33	3
052	00110100	064	34	4
053	00110101	065	35	5
054	00110110	066	36	6
055	00110111	067	37	7
056	00111000	070	38	8
057	00111001	071	39	9
058	00111010	072	3A	:
059	00111011	073	3B	;
060	00111100	074	3C	<
ASCII Equivalents (Continued)				

Decimal	Binary	Octal	Hexadecimal	ASCII
061	00111101	075	3D	=
062	00111110	076	3E	>
063	00111111	077	3F	?
064	01000000	100	40	@
065	01000001	101	41	A
066	01000010	102	42	B
067	01000011	103	43	C
068	01000100	104	44	D
069	01000101	105	45	E
070	01000110	106	46	F
071	01000111	107	47	G
072	01001000	110	48	H
073	01001001	111	49	I
074	01001010	112	4A	J
075	01001011	113	4B	K
076	01001100	114	4C	L
077	01001101	115	4D	M
078	01001110	116	4E	N
079	01001111	117	4F	O
080	01010000	120	50	P
081	01010001	121	51	Q
082	01010010	122	52	R
083	01010011	123	53	S

ASCII Equivalents (Continued)

Decimal	Binary	Octal	Hexadecimal	ASCII
084	01010100	124	54	T
085	01010101	125	55	U
086	01010110	126	56	V
087	01010111	127	57	W
088	01011000	130	58	X
089	01011001	131	59	Y
090	01011010	132	5A	Z
091	01011011	133	5B	[
092	01011100	134	5C	\
093	01011101	135	5D]
094	01011110	136	5E	^
095	01011111	137	5F	_
096	01100000	140	60	`
097	01100001	141	61	a
098	01100010	142	62	b
099	01100011	143	63	c
100	01100100	144	64	d
101	01100101	145	65	e
102	01100110	146	66	f
103	01100111	147	67	g
104	01101000	150	68	h
105	01110001	151	69	i
106	01110010	152	6A	j
ASCII Equivalents (Continued)				

Decimal	Binary	Octal	Hexadecimal	ASCII
107	01110011	153	6B	k
108	01110100	154	6C	l
109	01110101	155	6D	m
110	01110110	156	6E	n
111	01110111	157	6F	o
112	01111000	160	70	p
113	01111001	161	71	q
114	01111010	162	72	r
115	01111011	163	73	s
116	01111100	164	74	t
117	011110101	165	75	u
118	01110110	166	76	v
119	01110111	167	77	w
120	01111000	170	78	x
121	01111001	171	79	y
122	01111010	172	7A	z
123	01111011	173	7B	{
124	01111100	174	7C	
125	01111101	175	7D	}
126	01111110	176	7E	~
127	01111111	177	7F	DEL
128	10000000	200	80	SQLNULL
251	11111011	373	FB	TM

ASCII Equivalents (Continued)

Decimal	Binary	Octal	Hexadecimal	ASCII
252	11111100	374	FC	SM
253	11111101	375	FD	VM
254	11111110	376	FE	FM
255	11111111	377	FF	IM

ASCII Equivalents (Continued)

The next table provides additional hexadecimal and decimal equivalents.

Hexadecimal	Decimal	Hexadecimal	Decimal
80	128	3000	12288
90	144	4000	16384
A0	160	5000	20480
B0	176	6000	24576
C0	192	7000	28672
D0	208	8000	32768
E0	224	9000	36864
F0	240	A000	40960
100	256	B000	45056
200	512	C000	49152
300	768	D000	53248
400	1024	E000	57344
500	1280	F000	61440

Additional Hexadecimal and Decimal Equivalents

Correlative and Conversion Codes

This appendix describes the correlative and conversion codes used in dictionary entries and with the ICONV, ICONVS, OCONV, and OCONVS functions in BASIC. Use conversion codes with the ICONV function when converting data to internal storage format and with the OCONV function when converting data from its internal representation to an external output format. Read this entire appendix and both the ICONV function and OCONV function sections before attempting to perform internal or external data conversion.



Note: *If you try to convert the null value, null is returned and the STATUS function returns 1 (invalid data).*

The NLS extended syntax is supported only for Release 9.4.1 and above.

The following table lists correlative and conversion codes.

Code	Description
A	Algebraic functions
BB	Bit conversion (binary)
BX	Bit conversion (hexadecimal)
C	Concatenation
D	Date conversion
DI	International date conversion
ECS	Extended character set conversion

Correlative and Conversion Codes

Code	Description
F	Mathematical functions
G	Group extraction
L	Length function
MB	Binary conversion
MCA	Masked alphabetic conversion
MC/A	Masked nonalphabetic conversion
MCD	Decimal to hexadecimal conversion
MCDX	Decimal to hexadecimal conversion
MCL	Masked lowercase conversion
MCM	Masked multibyte conversion
MC/M	Masked single-byte conversion
MCN	Masked numeric conversion
MC/N	Masked nonnumeric conversion
MCP	Masked unprintable character conversion
MCT	Masked initial capitals conversion
MCU	Masked uppercase conversion
MCW	Masked wide-character conversion
MCX	Hexadecimal to decimal conversion
MCXD	Hexadecimal to decimal conversion
MD	Masked decimal conversion
ML	Masked left conversion
MM	NLS monetary conversion
Correlative and Conversion Codes (Continued)	

Code	Description
MO	Octal conversion
MP	Packed decimal conversion
MR	Masked right conversion
MT	Time conversion
MU0C	Hexadecimal Unicode character conversion
MX	Hexadecimal conversion
MY	ASCII conversion
NL	NLS Arabic numeral conversion
NLS <i>mapname</i>	Conversion using NLS map name
NR	Roman numeral conversion
P	Pattern matching
Q	Exponential conversion
R	Range function
S	Soundex
S	Substitution
T	Text extraction
T <i>filename</i>	File translation
TI	International time conversion
Correlative and Conversion Codes (Continued)	

A code: Algebraic Functions

Format

A [;] *expression*

The A code converts A codes into F codes in order to perform mathematical operations on the field values of a record, or to manipulate strings. The A code functions in the same way as the F code but is easier to write and to understand.

expression can be one or more of the following:

A data location or string

Expression	Description
<i>loc</i> [R]	Field number specifying a data value, followed by an optional R (repeat code).
N(<i>name</i>)	<i>name</i> is a dictionary entry for a field. The name is referenced in the file dictionary. An error message is returned if the field name is not found. Any codes specified in field 3 of <i>name</i> are applied to the field defined by <i>name</i> , and the converted value is processed by the A code.
<i>string</i>	Literal string enclosed in pairs of double quotation marks ("), single quotation marks ('), or backslashes (\).
<i>number</i>	Constant number enclosed in pairs of double quotation marks ("), single quotation marks ('), or backslashes (\). Any integer, positive, negative, or 0 can be specified.
D	System date (in internal format).
T	System time (in internal format).

A Data Location or String expression

A special system counter operand

Expression	Description
@NI	Current system counter (number of items listed or selected).
@ND	Number of detail lines since the last BREAK on a break line.
@NV	Current value counter for columnar listing only.
@NS	Current subvalue counter for columnar listing only.
@NB	Current BREAK level number. 1 = lowest level break. This has a value of 255 on the grand-total line.
@LPV	Load Previous Value: load the result of the last correlative or conversion onto the stack.

A Special System Counter Operand expression

A function

Expression	Description
$R(exp)$	Remainder after integer division of the first operand by the second. For example, $R(2,"5")$ returns the remainder when field 2's value is divided by 5.
$S(exp)$	Sum all multivalues in exp . For example, $S(6)$ sums the multivalues of field 6.
$IN(exp)$	Test for the null value.
[]	Extract substring. Field numbers, literal numbers, or expressions can be used as arguments within the brackets. For example, if the value of field 3 is 9, then $7["2",3]$ returns the second through ninth characters of field 7. The brackets are part of the syntax and must be typed.
$IF(expression) \mid THEN(expression) \mid ELSE(expression)$	A conditional expression.
$(conv)$	Conversion expression in parentheses (except A and F conversions).

A Function expression

An arithmetic operator

Expression	Description
*	Multiply operands.
/	Divide operands. Division always returns an integer result: for example, $3 / 2$ evaluates to 1, not to 1.5.
+	Add operands.
−	Subtract operands.
:	Concatenate operands.

An Arithmetic Operator expression

A relational operator

Expression	Description
=	Equal to
<	Less than
>	Greater than
# or <>	Not equal to
<=	Less than or equal to
>=	Greater than or equal to

A Relational Operator *expression*

A conditional operator

Expression	Description
AND	Logical AND
OR	Logical OR

A Conditional Operator *expression*

In most cases F and A codes do not act on a data string passed to them. The code specification itself contains all the necessary data (or at least the names of fields that contain the necessary data). So the following A codes produce identical F codes, which in turn assign identical results to X:

```
X = OCONV( "123", "A;'1' + '2'" )
X = OCONV( "", "A;'1' + '2'" )
X = OCONV( @ID, "A;'1' + '2'" )
X = OCONV( "The quick brown fox jumped over a lazy dog's
back", "A;'1' + '2'" )
```

The data strings passed to the A code—123, the empty string, the record ID, and “The quick brown fox...” string—simply do not come into play. The only possible exception occurs when the user includes the LPV (load previous value) special operand in the A or F code. The following example adds the value 5 and the previous value 123 to return the sum 128:

```
X = OCONV( "123", "A;'5' + LPV" )
```

It is almost never right to call an A or F code using the vector conversion functions OCONVS and ICONVS. In the following example, Y = 123v456v789:

```
X = OCONVS( Y, "A;'5' + '2' )
```

The statement says, “For each value of Y, call the A code to add 5 and 2.” (v represents a value mark.) The A code gets called three times, and each time it returns the value 7. X, predictably, gets assigned 7. The scalar OCONV function returns the same result in much less time.

What about correlatives and conversions within an A or F code? Since any string in the A or F code can be multivalued, the F code calls the vector functions OCONVS or ICONVS any time it encounters a secondary correlative or conversion. In the following example, the F code—itsself called only once—calls OCONVS to ensure that the G code gets performed on each value of @RECORD< 1 >. X is assigned the result *cccVfff*:

```
@RECORD< 1 > = aaa*bbb*cccVddd*eee*fff
X = OCONV( " ", "A;1 (G2*1) "
```

The value mark is reserved to separate individual code specifications where multiple successive conversions must be performed.

The following dictionary entry specifies that the substring between the first and second asterisks of the record ID should be extracted, then the first four characters of that substring should be extracted, then the masked decimal conversion should be applied to that substring:

```
001: D
002: 0
003: G1*1VT1,4VMD2
004: Foo
005: 6R
006: S
```

To attempt to define a multivalued string as part of the A or F code itself rather than as part of the @RECORD produces invalid code. For instance, both:

```
X = OCONV( " ", "A;'aaa*bbb*cccVddd*eee*fff' (G2*1) " )
```

and the dictionary entry:

```
001: D
002: 0
003: A;'aaa*bbb*cccVddd*eee*fff' (G2*1)
004: Bar
005: 7L
006: S
```

are invalid. The first returns an empty string (the original value) and a status of 2. The second returns the record ID; if the STATUS function were accessible from dictionary entries, it would also be set to 2.

BB and BX codes: Bit Conversion

Formats

BB Binary conversion (base 2)

BX Hexadecimal conversion (base 16)

The BB and BX codes convert data from external binary and hexadecimal format to internal bit string format and vice versa.

Characters outside of the range for each of the bases produce conversion errors. The ranges are as follows:

Conversion	Range
BB (binary)	0, 1
BX (hexadecimal)	0 through 9, A through F, a through f

Conversion Ranges

With ICONV

When used with the ICONV function, BB converts a binary data value to an internally stored bit string. The external binary value must be in the following format:

B'*bit* [*bit*] ...'

bit is either 1 or 0.

BX converts a hexadecimal data value to an internally stored bit string. The external hexadecimal value must be in the following format:

X'*hexit* [*hexit*] ...'

hexit is a number from 0 through 9, or a letter from A through F, or a letter from a through f.

With OCONV

When used with the OCONV function, BB and BX convert internally stored bit strings to their equivalent binary or hexadecimal output formats, respectively. If the stored data is not a bit string, a conversion error occurs.

C code: Concatenation

Format

`C [;] expression1 c expression2 [c expression3] ...`

The C code chains together field values or quoted strings, or both.

The semicolon is optional and is ignored.

c is the character to be inserted between the fields. Any nonnumeric character (except system delimiters) is valid, including a blank. A semicolon (;) is a reserved character that means no separation character is to be used. Two separators cannot follow in succession, with the exceptions of semicolons and blanks.

expression is a field number and requests the contents of that field; or any string enclosed in single quotation marks ('), double quotation marks ("), or backslashes (\); or an asterisk (*), which specifies the data value being converted.

You can include any number of delimiters or expressions in a C code.



Note: When the C conversion is used in a field descriptor in a file dictionary, the field number in the LOC or A/AMC field of the descriptor should be 0. If it is any other number and the specified field contains an empty string, the concatenation is not performed.

Examples

Assume a BASIC program with @RECORD = "oneftwoFthreeVfour":

Statement	Output
PRINT OCONV ("x" , "C ; 1 ; 'xyz ' ; 2 ")	onexyztwo
PRINT ICONV ("x" , "C ; 2 ; 'xyz ' ; 3 ")	twoxyzthreeVfour

C Code Conversion Example

Statement	Output
PRINT OCONV (" ", "C;2;'xyz';3")	
PRINT ICONV (x, "C;1***2")	one*x*two
PRINT OCONV (0, "C;1:2+3")	one:two+threeVfour

C Code Conversion Example (Continued)

There is one anomaly of the C code (as implemented by ADDS Mentor, at least) that the UniVerse C code does not reproduce:

```
PRINT ICONV ( x, "C*1*2*3" )    x1x2x3
```

The assumption that anything following a nonseparator asterisk is a separator seems egregious, so the UniVerse C code implements:

```
PRINT ICONV (x, "C*1*2*3" )    xone*two*threeVfour
```

Anyone wanting the ADDS effect can quote the numbers.

D code: Date Conversion

Format

D [*n*] [**m*] [*s*] [*fmt* [[*f1*, *f2*, *f3*, *f4*, *f5*]]] [E] [L]

The D code converts input dates from conventional formats to an internal format for storage. It also converts internal dates back to conventional formats for output. When converting an input date to internal format, date conversion specifies the format you use to enter the date. When converting internal dates to external format, date conversion defines the external format for the date.

If the D code does not specify a year, the current year is assumed. If the code specifies the year in two-digit form, the years from 0 through 29 mean 2000 through 2029, and the years from 30 through 99 mean 1930 through 1999.

You can set the default date format with the DATE.FORMAT command. A systemwide default date format can be set in the *msg.text* file of the UV account directory. Date conversions specified in file dictionaries or in the ICONV function or the OCONV function use the default date format except where they specifically override it. When NLS locales are enabled, the locale overrides any value set in the *msg.text* file.

Format	Description
<i>n</i>	Single digit (normally 1 through 4) that specifies the number of digits of the year to output. The default is 4.
*	Any single nonnumeric character that separates the fields in the case where the conversion must first do a group extraction to obtain the internal date. * cannot be a system delimiter.
<i>m</i>	Single digit that must accompany any use of an asterisk. It denotes the number of asterisk-delimited fields to skip in order to extract the date.
<i>s</i>	Any single nonnumeric character to separate the day, month, and year on output. <i>s</i> cannot be a system delimiter. If you do not specify <i>s</i> , the date is converted in 09 SEP 1996 form, unless a format option overrides it.

D Code Conversions

Format	Description
	<p>If NLS locales are enabled and you do not specify a separator character or <i>n</i>, the default date form is 09 SEP 1996. If the Time category is active, the conversion code in the D_FMT field is used.</p> <p>If NLS locales are enabled and you do not specify an <i>s</i> or format option, the order and the separator for the day/month/year defaults to the format defined in the DI_FMT or in the D_FMT field. If the day/month/year order cannot be determined from these fields, the conversion uses the order defined in the DEFAULT_DMY_ORDER field. If you do not specify <i>s</i> and the month is numeric, the separator character comes from the DEFAULT_DMY_SEP field.</p>
<i>fmt</i>	<p>Specifies up to five of the following special format options that let you request the day, day name, month, year, and era name:</p> <p>Y [<i>n</i>] Requests only the year number (<i>n</i> digits).</p> <p>YA Requests only the name of the Chinese calendar year. If NLS locales are enabled, uses the YEARS field in the NLS.LC.TIME file.</p> <p>M Requests only the month number (1 through 12).</p> <p>MA Requests only the month name. If NLS locales are enabled, uses the MONS field in the NLS.LC.TIME file. You can use any combination of upper- and lowercase letters for the month; UniVerse checks the combination against the ABMONS field, otherwise it checks the MONS field.</p> <p>MB Requests only the abbreviated month name. If NLS locales are enabled, uses the ABMONS field in the NLS.LC.TIME file; otherwise, uses the first three characters of the month name.</p> <p>MR Requests only the month number in Roman numerals (I through XII).</p> <p>D Requests only the day number within the month (1 through 31).</p> <p>W Requests only the day number within the week (1 through 7, where Sunday is 7). If NLS locales are enabled, uses the DAYS field in the NLS.LC.TIME file, where Sunday is 1.</p>

D Code Conversions (Continued)

Format	Description
WA	Requests only the day name. If NLS locales are enabled, uses the DAYS field in the NLS.LC.TIME file, unless modified by the format modifiers, <i>f1</i> , <i>f2</i> , and so forth.
WB	Requests only the abbreviated day name. If NLS locales are enabled, uses the ABDAYS field in the NLS.LC.TIME file.
Q	Requests only the quarter number within the year (1 through 4).
J	Requests only the day number within the year (1 through 366).
N	Requests only the year within the current era. If NLS is not enabled, this is the same as the year number returned by the Y format option. If NLS locales are enabled, N uses the ERA STARTS field in the NLS.LC.TIME file.
NA	Requests only the era name corresponding to the current year. If NLS locales are enabled, uses the ERA NAMES or ERA STARTS fields in the NLS.LC.TIME file.
Z	Requests only the time-zone name, using the name from the operating system.

[*f1*, *f2*, *f3*, *f4*, *f5*]

f1, *f2*, *f3*, *f4*, and *f5* are the format modifiers for the format options. The brackets are part of the syntax and must be typed. You can specify up to five modifiers, which correspond to the options in *fmt*, respectively. The format modifiers are positional parameters: if you want to specify *f3* only, you must include two commas as placeholders. Each format modifier must correspond to a format option. The value of the format modifiers can be any of the following:

- n* Specifies how many characters to display. *n* can modify any format option, depending on whether the option is numeric or text.
 - n* If numeric (D, M, W, Q, J, Y, 0), *n* prints *n* digits, right-justified with zeros.
 - n* If text (MA, MB, WA, WB, YA, N, 'text'), *n* left-justifies the option within *n* spaces.

D Code Conversions (Continued)

Format	Description
A[n]	Month format is alphabetic. <i>n</i> is a number from 1 through 32 specifying how many characters to display. Use A with the Y, M, W, and N format options.
Z[n]	Suppresses leading zeros in day, month, or year. <i>n</i> is a number from 1 through 32 specifying how many digits to display. Z works like <i>n</i> , but zero-suppresses the output for numeric options.
'text'	Any text enclosed in single or double quotation marks is treated as if there were no quotation marks and placed after the text produced by the format option in the equivalent position. Any separator character is ignored. 'text' can modify any option.
E	Toggles the European (day/month/year) versus the U.S. (month/day/year) formatting of dates. Since the NLS.LC.TIME file specifies the default day/month/year order, E is ignored if you use a Time convention.
L	Specifies that lowercase letters should be retained in month or day names; otherwise the routine converts names to all capitals. Since the NLS.LC.TIME file specifies the capitalization of names, L is ignored if you use a Time convention.

D Code Conversions (Continued)

The following table shows the format options you can use together:

Format Option	Use with These Options
Y	M, MA, D, J, [f1, f2, f3, f4, f5]
YA	M, MA, D, [f1, f2, f3, f4, f5]
M	Y, YA, D, [f1, f2, f3, f4, f5]
MA	Y, YA, D, [f1, f2, f3, f4, f5]
MB	Y, YA, D, [f1, f2, f3, f4, f5]
D	Y, M, [f1, f2, f3, f4, f5]
N	Y, M, MA, MB, D, WA [f1, f2, f3, f4, f5]
NA	Y, M, MA, MB, D, WA [f1, f2, f3, f4, f5]

Format Option Combinations

Format Option	Use with These Options
W	Y, YA, M, MA, D
WA	Y, YA, M, MA, D
WB	Y, YA, M, MA, D
Q	[f1]
J	Y, [f1, f2, f3, f4, f5]
Z	[f1]

Format Option Combinations (Continued)

Each format modifier must correspond to a format option. The following table shows which modifiers can modify which options:

Format		Format Option				
Modifiers	D	M	Y	J	W	
A	no	yes	yes	no	yes	
<i>n</i>	yes	yes	yes	yes	yes	
Z	yes	yes	yes	yes	no	
<i>‘text’</i>	yes	yes	yes	yes	yes	

Format Option Combinations

ICONV and OCONV Differences

The syntax for converting dates with the `ICONV` function is the same as for the `OCONV` function, except that:

Parameter	Difference
<i>n</i>	Ignored. The input conversion accepts any number of year's digits regardless of the <i>n</i> specification. If no year exists in the input date, the routine uses the year part of the system date.
<i>s</i>	Ignored. The input conversion accepts any single nonnumeric, nonsystem-delimiter character separating the day, month, and year regardless of the <i>s</i> specification. If the date is input as an undelimited string of characters, it is interpreted as one of the following formats: [YY]YYMMDD or [YY]YYDDD.
subcodes	Ignored. The input conversion accepts any combination of upper- and lowercase letters in the month part of the date.

ICONV and OCONV Differences

In `IDEAL` and `INFORMATION` flavor accounts, the input conversion of an improper date returns a valid internal date and a `STATUS` function value of 3. For example, 02/29/93 is interpreted as 03/01/93, and 09/31/93 is interpreted as 10/01/93. A status of 3 usually represents a common human error. More flagrant errors return an empty string and a `STATUS()` value of 1.

In `PICK`, `REALITY`, and `IN2` flavor accounts, the input conversion of an improper date always returns an empty string and a status of 1.

If the data to be converted is the null value, a `STATUS()` value of 3 is set and no conversion occurs.

Example

The following example shows how to use the format modifiers:

```
D DMY[Z,A3,Z2]
```

`Z` modifies the day format option (`D`) by suppressing leading zeros (05 becomes 5). `A3` modifies the month format option (`M`) so that the month is represented by the first three alphabetic characters (`APRIL` becomes `APR`). `Z2` modifies the year format option (`Y`) by suppressing leading zeros and displaying two digits. This conversion converts April 5, 1993 to 5 APR 93.

DI code: International Date Conversion

Format

DI

The international date conversion lets you convert dates in internal format to the default local convention format and vice versa. If NLS locales are not enabled, the DI conversion defaults to [D](#). If NLS locales are enabled, DI uses the date conversion in the DI_FMT field. The DI_FMT field can contain any valid D code.

ECS code: Extended Character Set Conversion

Format

ECS

The ECS code resolves clashes between the UniVerse system delimiters and the ASCII characters CHAR(251) through CHAR(255). It converts the system delimiters and ASCII characters to alternative characters using an appropriate localization procedure. If no localization library is in use, the input string is returned without character conversion. This code is used with an ICONV function or and OCONV function.

F code: Mathematical Functions

Format

F [;] *element* [; *element* ...]

The F code performs mathematical operations on the data values of a record, or manipulates strings. It comprises any number of operands or operators in reverse Polish format (Lukasiewicz) separated by semicolons.

The program parses the F code from left to right, building a stack of operands. Whenever it encounters an operator, it performs the requested operation, puts the result on the top of the stack, and pops the lower stack elements as necessary.

The semicolon (;) is the element separator.

element can be one or more of the items from the following categories:

A data location or string

Element	Description
<i>loc</i> [R]	Numeric location specifying a data value to be pushed onto the stack, optionally followed by an R (repeat code).
<i>Cn</i>	<i>n</i> is a constant to be pushed onto the stack.
<i>string</i>	Literal string enclosed in pairs of double quotation marks ("), single quotation marks ('), or backslashes (\).
<i>number</i>	Constant number enclosed in pairs of double quotation marks ("), single quotation marks ('), or backslashes (\). Any integer, positive, negative, or 0 can be specified.
D	System date (in internal format).
T	System time (in internal format).

A Data Location or String *element*

A special system counter operand

Element	Description
@NI	Current item counter (number of items listed or selected).
@ND	Number of detail lines since the last BREAK on a break line.
@NV	Current value counter for columnar listing only.
@NS	Current subvalue counter for columnar listing only.
@NB	Current BREAK level number. 1 = lowest level break. This has a value of 255 on the grand-total line.
@LPV	Load Previous Value: load the result of the last correlative code onto the stack.

A Special System Counter Operand *elements*

An operator

Operators specify an operation to be performed on top stack entries. *stack1* refers to the value on the top of the stack, *stack2* refers to the value just below it, *stack3* refers

to the value below *stack2*, and so on.

Element	Description
*[<i>n</i>]	Multiply <i>stack1</i> by <i>stack2</i> . The optional <i>n</i> is the descaling factor (that is, the result is divided by 10 raised to the <i>n</i> th power).
/	Divide <i>stack1</i> into <i>stack2</i> , result to <i>stack1</i> .
R	Same as /, but instead of the quotient, the remainder is returned to the top of the stack.
+	Add <i>stack1</i> to <i>stack2</i> .
-	Subtract <i>stack1</i> from <i>stack2</i> , result to <i>stack1</i> (except for REALITY flavor, which subtracts <i>stack2</i> from <i>stack1</i>).
:	Concatenate <i>stack1</i> string onto the end of <i>stack2</i> string.
[]	Extract substring. <i>stack3</i> string is extracted, starting at the character specified by <i>stack2</i> and continuing for the number of characters specified in <i>stack1</i> . This is equivalent to the BASIC [<i>m</i> , <i>n</i>] operator, where <i>m</i> is in <i>stack2</i> and <i>n</i> is in <i>stack1</i> .
S	Sum of multivalues in <i>stack1</i> is placed at the top of the stack.
-	Exchange <i>stack1</i> and <i>stack2</i> values.
P or \	Push <i>stack1</i> back onto the stack (that is, duplicate <i>stack1</i>).
^	Pop the <i>stack1</i> value off the stack.
(<i>conv</i>)	Standard conversion operator converts data in <i>stack1</i> , putting the result into <i>stack1</i> .

An Operator *elements*

A logical operator

Logical operators compare *stack1* to *stack2*. Each returns 1 for true and 0 for false:

Element	Description
=	Equal to.
<	Less than.
>	Greater than.
# or <>	Not equal to.
[Less than or equal to.
]	Greater than or equal to.
&	Logical AND.
!	Logical OR.
\n\	Defines a label by a positive integer enclosed by two backslashes (\\).
#n	Connection to label <i>n</i> if <i>stack1</i> differs from <i>stack2</i> .
>n	Connection to label <i>n</i> if <i>stack1</i> is greater than <i>stack2</i> .
<n	Connection to label <i>n</i> if <i>stack1</i> is less than <i>stack2</i> .
=n	Connection to label <i>n</i> if <i>stack1</i> equals <i>stack2</i> .
}n	Connection to label <i>n</i> if <i>stack1</i> is greater than or equal to <i>stack2</i> .
{n	Connection to label <i>n</i> if <i>stack1</i> is less than or equal to <i>stack2</i> .
IN	Tests <i>stack1</i> to see if it is the null value.
Fnnnn	If <i>stack1</i> evaluates to false, branch forward <i>nnnn</i> characters in the F code, and continue processing.
Bnnnn	Branch forward unconditionally <i>nnnn</i> characters in the F code, and continue processing.
Gnnnn	Go to label <i>nnnn</i> . The label must be a string delimited by backslashes (\).
G*	Go to the label defined in <i>stack1</i> . The label must be a string delimited by backslashes (\).

A Logical Operator *elements*



Note: The *F* code performs only integer arithmetic.

G code: Group Extraction

Format

G [*skip*] *delim* *#fields*

The G code extracts one or more values, separated by the specified delimiter, from a field.

skip specifies the number of fields to skip; if it is not specified, 0 is assumed and no fields are skipped.

delim is any single nonnumeric character (except IM, FM, VM, SM, and TM) used as the field separator.

#fields is the decimal number of contiguous delimited values to extract.

L code: Length Function

Format

$L [n [,m]]$

The L code places length constraints on the data to be returned.

If Ln is specified, selection is met if the value's length is less than or equal to n characters; otherwise an empty string is returned.

If Ln,m is specified, selection is met if the value's length is greater than or equal to n characters, and less than or equal to m characters; otherwise an empty string is returned.

If n is omitted or 0, the length of the value is returned.

MC Codes: Masked Character Conversion

Formats

MCA
MC/A
MCD[X]
MCL
MCM
MC/M
MCN
MC/N
MCP
MCT
MCU
MCW
MCX[D]

The MC codes let you change a field's data to upper- or lowercase, to extract certain classes of characters, to capitalize words in the field, and to change unprintable characters to periods.

Code	Description
MCA	Extracts all alphabetic characters in the field, both upper- and lowercase. Nonalphabetic characters are not printed. In NLS mode, uses the ALPHA-BETICS field in the NLS.LC.CTYPE file.
MC/A	Extracts all nonalphabetic characters in the field. Alphabetic characters are not printed. In NLS mode, uses the NON-ALPHABETICS field in the NLS.LC.CTYPE file.
MCD[X]	Converts decimal to hexadecimal equivalents.
MCL	Converts all uppercase letters to lowercase. Does not affect lowercase letters or nonalphabetic characters. In NLS mode, uses the UPPERCASE and DOWNCASED fields in the NLS.LC.CTYPE file.

MC Conversion Codes

Code	Description
MCM	Use only if NLS is enabled. Extracts all NLS multibyte characters in the field. Multibyte characters are all those outside the Unicode range (x0000–x007F), the UniVerse system delimiters, and the null value. As long as NLS is enabled, the conversion still works if locales are off. If NLS mode is disabled, the code returns a STATUS function of 2, that is, an invalid conversion code.
MC/M	Use only if NLS is enabled. Extracts all NLS single-byte characters in the field. Single-byte characters are all those in the Unicode range x0000–x007F. As long as NLS is enabled, the conversion still works if locales are off. If NLS mode is disabled, the code returns a STATUS of 2, that is, an invalid conversion code.
MCN	Extracts all numeric characters in the field. Alphabetic characters are not printed. In NLS mode, uses the NUMERICS field in the NLS.LC.CTYPE file.
MC/N	Extracts all nonnumeric characters in the field. Numeric characters are not printed. In NLS mode, uses the NON-NUMERICS field in the NLS.LC.CTYPE file.
MCP	Converts each unprintable character to a period. In NLS mode, uses the PRINTABLE and NON_PRINTABLE fields in the NLS.LC.CTYPE file.
MCT	Capitalizes the first letter of each word in the field (the remainder of the word is converted to lowercase). In NLS mode, uses the LOWERCASE and UPCASED fields of the NLS.LC.CTYPE file. ^a
MCU	Converts all lowercase letters to uppercase. Does not affect uppercase letters or nonalphabetic characters. In NLS mode, uses the LOWERCASE and UPCASED fields in the NLS.LC.CTYPE file.
MCW	Use only if NLS is enabled. Converts between 7-bit standard ASCII (0021 007E range) and their corresponding double-byte characters, which are two display positions in width (FF01 FF5E full-width range). As long as NLS is enabled, the conversion still works if locales are off. If NLS mode is disabled, the code returns a STATUS of 2, that is, an invalid conversion code.
MCX[D]	Converts hexadecimal to decimal equivalents.

MC Conversion Codes (Continued)

- a. If you set up an NLS CType locale category, and you define a character to be trimmable, if this character appears in the middle of a string, it is not lowercased nor are the rest of the characters up to the next separator character. This is because the trimmable character is considered a separator (like <space>).

MD code: Masked Decimal Conversion

Format

MD [*n* [*m*]] [,] [\$] [F] [I] [Y] [*intl*] [- | < | C | D] [P] [Z] [T] [*fx*]

The MD code converts numeric input data to a format appropriate for internal storage. If the code includes the \$, F, I, or Y option, the conversion is monetary, otherwise it is numeric. The MD code must appear in either an ICONV function or an OCONV function expression. When converting internal representation of data to external output format, masked decimal conversion inserts the decimal point and other appropriate formats into the data.



Note: If NLS is enabled and either the Numeric or Monetary categories are set to OFF, the MD code behaves as if NLS locales were turned off.

If the value of *n* is 0, the decimal point does not appear in the output.

The optional *m* specifies the power of 10 used to scale the input or output data. On input, the decimal point is moved *m* places to the right before storing. On output, the decimal point is moved *m* places to the left. For example, if *m* is 2 in an input conversion and the input data is 123, it would be stored as 12300. If *m* is 2 in an output conversion and the stored data is 123, it would be output as 1.23. If *m* is not specified, it is assumed to be the same as *n*. In both cases, the last required decimal place is rounded off before excess digits are truncated. Zeros are added if not enough decimal places exist in the original expression.

If NLS is enabled and the conversion is monetary, the thousands separator comes from the THOU_SEP field of the Monetary category of the current locale, and the decimal separator comes from the DEC_SEP field. If the conversion is numeric, the thousands separator comes from the THOU_SEP field of the Numeric category, and the decimal separator comes from the DEC_SEP field.

Code	Description
,	Specifies that thousands separators be inserted every three digits to the left of the decimal point on output.
\$	Prefixes a local currency sign to the number before justification. If NLS is enabled, the CURR_SYMBOL of the Monetary category is used.
F	Prefixes a franc sign (F) to the number before justification. (In all flavors except IN2, you must specify F in the conversion code if you want ICONV to accept the character F as a franc sign.)
I	Used with the OCONV function, the international monetary symbol for the locale is used (INTL_CURR_SYMBOL in the Monetary category). Used with the ICONV function, the international monetary symbol for the locale is removed. If NLS is disabled or the Monetary category is turned off, the default symbol is USD.
Y	Used with the OCONV function: if NLS is enabled, the yen/yuan character (Unicode 00A5) is used. If NLS is disabled or the Monetary locale category is turned off, the ASCII character xA5 is used.
<i>intl</i>	<p>An expression that customizes numeric output according to different international conventions, allowing multibyte characters. The <i>intl</i> expression can specify a prefix, a suffix, and the characters to use as a thousands delimiter and as the decimal delimiter, using the locale definition from the NLS.LC.NUMERIC file. The <i>intl</i> expression has the following syntax:</p> <pre>[<i>prefix</i> , <i>thousands</i> , <i>decimal</i> , <i>suffix</i>]</pre> <p>The bold brackets are part of the syntax and must be typed. The four elements are positional parameters and must be separated by commas. Each element is optional, but its position must be held by a comma. For example, to specify a suffix only, type [, , , <i>suffix</i>].</p> <p><i>prefix</i> Character string to prefix to the number. If <i>prefix</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.</p>

MD Conversion Codes

Code	Description
	<i>thousands</i> Character string that separates thousands. If <i>thousands</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.
	<i>decimal</i> Character string to use as a decimal delimiter. If <i>decimal</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.
	<i>suffix</i> Character string to append to the number. If <i>suffix</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.
–	Specifies that negative data be suffixed with a minus sign and positive data be suffixed with a blank space.
<	Specifies that negative data be enclosed in angle brackets for output; positive data is prefixed and suffixed with a blank space.
C	Specifies that negative data include a suffixed CR; positive data is suffixed with two blank spaces.
D	Specifies that negative data include a suffixed DB; positive data is suffixed with two blank spaces.
P	Specifies that no scaling be performed if the input data already contains a decimal point.
Z	Specifies that 0 be output as an empty string.
T	Specifies that the data be truncated without rounding.
	Used with the ICONV function: if NLS is enabled, the yen/yuan character is removed. If NLS is disabled or the Monetary category is turned off, the ASCII character xA5 is removed.

MD Conversion Codes (Continued)

When NLS locales are enabled, the <, –, C and D options define numbers intended for monetary use. These options override any specified monetary formatting. If the conversion is monetary and no monetary formatting is specified, it uses the POS_FMT, NEG_FMT, POS_SIGN, and NEG_SIGN fields from the Monetary category of the current locale. If the conversion is numeric and the ZERO_SUP field is set to 1, leading zeros of numbers between –1 and 1 are suppressed. For example, –0.5 is output as –.5.

When converting data to internal format, the *fx* option has the following effect. If the input data has been overlaid on a background field of characters (for example, \$###987.65), the *fx* option is used with ICONV to indicate that the background characters should be ignored during conversion. The *f* is a one- or two-digit number indicating the maximum number of background characters to be ignored. The *x* specifies the background character to be ignored. If background characters exist in the input data and you do not use the *fx* option, the data is considered bad and an empty string results.

When converting data from internal representation to external output format, the *fx* option causes the external output of the data to overlay a field of background characters. The *f* is a one- or two-digit number indicating the number of times the background character is to be repeated. The *x* specifies the character to be used as a background character. If the \$ option is used with the *fx* option, the \$ precedes the background characters when the data is output.

ML and MR codes: Formatting Numbers

Format

ML $\left[\begin{smallmatrix} n & m \end{smallmatrix} \right] \left[\begin{smallmatrix} Z & , \end{smallmatrix} \right] \left[\begin{smallmatrix} C & D & M & E & N \end{smallmatrix} \right] \left[\begin{smallmatrix} \$ & F \end{smallmatrix} \right] \left[\begin{smallmatrix} intl \end{smallmatrix} \right] \left[\begin{smallmatrix} (fx) \end{smallmatrix} \right]$
MR $\left[\begin{smallmatrix} n & m \end{smallmatrix} \right] \left[\begin{smallmatrix} Z & , \end{smallmatrix} \right] \left[\begin{smallmatrix} C & D & M & E & N \end{smallmatrix} \right] \left[\begin{smallmatrix} \$ & F \end{smallmatrix} \right] \left[\begin{smallmatrix} intl \end{smallmatrix} \right] \left[\begin{smallmatrix} (fx) \end{smallmatrix} \right]$

The ML and MR codes allow special processing and formatting of numbers and monetary amounts. If the code includes the F or I option, the conversion is monetary, otherwise it is numeric. ML specifies left justification; MR specifies right justification.

Note: If NLS is enabled and either the Numeric or Monetary categories are set to OFF, the ML and MR codes behave as if locales were turned off.



Parameter	Description
<i>n</i>	Number of digits to be printed to the right of the decimal point. If <i>n</i> is omitted or 0, no decimal point is printed.
<i>m</i>	Descales (divides) the number by 10 to the <i>m</i> th power. If not specified, <i>m</i> = <i>n</i> is assumed. On input, the decimal point is moved <i>m</i> places to the right before storing. On output, the decimal point is moved <i>m</i> places to the left. For example, if <i>m</i> is 2 in an input conversion specification and the input data is 123, it would be stored as 12300. If <i>m</i> is 2 in an output conversion specification and the stored data is 123, it would be output as 1.23. If the <i>m</i> is not specified, it is assumed to be the same as the <i>n</i> value. In both cases, the last required decimal place is rounded off before excess digits are truncated. Zeros are added if not enough decimal places exist in the original expression.

ML and MR Parameters

If NLS is enabled and the conversion is monetary, the thousands separator comes from the THOU_SEP field of the Monetary category of the current locale, and the decimal separator comes from the DEC_SEP field. If the conversion is numeric, the thousands separator comes from the THOU_SEP field of the Numeric category, and the decimal separator comes from the DEC_SEP field.

When NLS locales are enabled, the <, -, C, and D options define numbers intended for monetary use. These options override any specified monetary formatting. If the conversion is monetary and no monetary formatting is specified, it uses the POS_FMT, NEG_FMT, POS_SIGN, and NEG_SIGN fields from the Monetary category of the current locale.

They are unaffected by the Numeric or Monetary categories. If no options are set, the value is returned unchanged.

Option	Description
Z	Specifies that 0 be output as an empty string.
,	Specifies that thousands separators be inserted every three digits to the left of the decimal point on output.
C	Suffixes negative values with CR.
D	Suffixes positive values with DB.
M	Suffixes negative numbers with a minus sign (-).
E	Encloses negative numbers in angle brackets (< >).
N	Suppresses the minus sign (-) on negative numbers.
\$	Prefixes a local currency sign to the number before justification. The \$ option automatically justifies the number and places the currency sign just before the first digit of the number output.
F	Prefixes a franc sign (F) to the number before justification. (In all flavors except IN2, you must specify F in the conversion code if you want ICONV to accept the character F as a franc sign.)
<i>intl</i>	<p>An expression that customizes output according to different international conventions, allowing multibyte characters. The <i>intl</i> expression can specify a prefix, a suffix, and the characters to use as a thousands delimiter and as the decimal delimiter. The <i>intl</i> expression has the following syntax:</p> <p>[<i>prefix</i> , <i>thousands</i> , <i>decimal</i> , <i>suffix</i>]</p> <p>The bold brackets are part of the syntax and must be typed. The four elements are positional parameters and must be separated by commas. Each element is optional, but its position must be held by a comma. For example, to specify a suffix only, type [, , , <i>suffix</i>].</p>

ML or MR Options

Option	Description
<i>prefix</i>	Character string to prefix to the number. If <i>prefix</i> contains spaces, commas, or square brackets, enclose it in quotation marks.
<i>thousands</i>	Character string that separates thousands. If <i>thousands</i> contains spaces, commas, or square brackets, enclose it in quotation marks.
<i>decimal</i>	Character string to use as a decimal delimiter. If <i>decimal</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.
<i>suffix</i>	Character string to append to the number. If <i>suffix</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.
<i>f</i>	One of three format codes:
#	Data justifies in a field of <i>x</i> blanks.
*	Data justifies in a field of <i>x</i> asterisks (*).
%	Data justifies in a field of <i>x</i> zeros.

ML or MR Options (Continued)

The format codes precede *x*, the number that specifies the size of the field.

You can also enclose literal strings in the parentheses. The text is printed as specified, with the number being processed right- or left-justified.

NLS mode uses the definitions from the Numeric category, unless the conversion code indicates a definition from the Monetary category. If you disable NLS or turn off the required category, the existing definitions apply. MM code: Monetary Conversion

Format

MM [*n*] [I [*L*]]

The MM code provides for local conventions for monetary formatting.

Note: If NLS is enabled and either the Numeric or Monetary categories are set to OFF, the MM code behaves as if locales were turned off.



If NLS is enabled and the Monetary category is turned on, the MM code uses the local monetary conventions for decimal and thousands separators. The format options are as follows:

Option	Description
<i>n</i>	Specifies the number of decimal places (0 through 9) to be maintained or output. If <i>n</i> is omitted, the DEC_PLACES field from the Monetary category is used; if the I option is also specified, the INTL_DEC_PLACES field is used. If NLS is disabled or the Monetary category is turned off, and <i>n</i> is omitted, <i>n</i> defaults to 2.
I	Substitutes the INTL_CURR_SYMBOL for the CURR_SYMBOL in the Monetary category of the current locale. If NLS locales are off, the default international currency symbol is USD.
L	Used with the I option to specify that decimal and thousands separators are required instead of the UniVerse defaults (. and ,). The DEC_SEP and THOU_SEP fields from the Monetary category are used.

MM Format Options

If you specify MM with no arguments, the decimal and thousands separators come from the Monetary category of the current locale, and the currency symbol comes from the CURR_SYMBOL field. If you specify MM with the I option, the decimal and thousands separators are . (period) and , (comma), and the currency symbol comes from the INTL_CURR_SYMBOL field. If you specify MM with both the I and the L options, the decimal and thousands separators come from the Monetary category of the current locale, and the currency symbol comes from the INTL_CURR_SYMBOL field. The I and L options are ignored when used in the ICONV function.

If NLS is disabled or the category is turned off, the default decimal and thousands separators are the period and the comma.

The STATUS values are as follows:

Value	Description
0	Successful conversion. Returns a string containing the converted monetary value.
1	Unsuccessful conversion. Returns an empty string.
2	Invalid conversion code. Returns an empty string.

MM STATUS Function Values

MP code: Packed Decimal Conversion

Format

MP

The MP code allows decimal numbers to be packed two-to-the-byte for storage. Packed decimal numbers occupy approximately half the disk storage space required by unpacked decimal numbers.

Leading + signs are ignored. Leading – signs cause a hexadecimal D to be stored in the lower half of the last internal digit. If there is an odd number of packed halves, four leading bits of 0 are added. The range of the data bytes in internal format expressed in hexadecimal is 00 through 99 and 0D through 9D. Only valid decimal digits (0–9) and signs (+, –) should be input. Other characters cause no conversion to take place.

Packed decimal numbers should always be unpacked for output, since packed values that are output unconverted are not displayed on terminals in a recognizable format.

MT code: Time Conversion

Format

MT [H] [P] [Z] [S] [*c*] [*f1*, *f2*, *f3*]

The MT code converts times from conventional formats to an internal format for storage. It also converts internal times back to conventional formats for output. When converting input data to internal storage format, time conversion specifies the format that is to be used to enter the time. When converting internal representation of data to external output format, time conversion defines the external output format for the time.

MT is required when you specify time in either the ICONV function or the OCONV function. The remaining specifiers are meaningful only in the OCONV function; they are ignored when used in the ICONV function.

The internal representation of time is the numeric value of the number of seconds since midnight.

If used with ICONV in an IDEAL, INFORMATION, or PIOPEN flavor account, the value of midnight is 0. In all other account flavors, the value of midnight is 86400.

To separate hours, minutes, and seconds, you can use any nonnumeric character that is not a system delimiter. Enclose the separator in quotation marks. If no minutes or seconds are entered, they are assumed to be 0. You can use a suffix of AM, A, PM, or P to specify that the time is before or after noon. If an hour larger than 12 is entered, a 24-hour clock is assumed. 12:00 AM is midnight and 12:00 PM is noon.

If NLS is enabled and the Time category is active, the locale specifies the AM and PM strings, and the separator comes from the T_FMT or TI_FMT fields in the Time category.

Parameter	Description
H	Specifies to use a 12-hour format with the suffixes AM or PM. The 24-hour format is the default. If NLS is enabled, the AM and PM strings come from the AM_STR and PM_STR fields in the Time category.
P	Same as H, but the AM and PM strings are prefixed, not suffixed.
Z	Specifies to zero-suppress hours in the output.
S	Specifies to use seconds in the output. The default omits seconds.
c	Specifies the character used to separate the hours, minutes, and seconds in the output. The colon (:) is the default. If NLS is enabled and you do not specify <i>c</i> , and if the Time category is active, <i>c</i> uses the DEFAULT_TIME_SEP field.
[f1, f2, f3]	Specify format modifiers. You must include the brackets, as they are part of the syntax. You can specify from 1 through 3 modifiers, which correspond to the hours, minutes, and seconds, in that order. The format modifiers are positional parameters: if you want to specify <i>f3</i> only, you must include two commas as placeholders. Each format modifier must correspond to a format option. Use the following value for the format modifiers: ‘text’ Any text you enclose in single or double quotation marks is output without the quotation marks and placed after the appropriate number for the hours, minutes, or seconds.

MT Code Parameters

MX, MO, MB, and MU0C codes: Radix Conversion

Formats

MX[0C] Hexadecimal conversion (base 16)
MO[0C] Octal conversion (base 8)
MB[0C] Binary conversion (base 2)
MU0C Hexadecimal Unicode character conversion

The MX, MO, and MB codes convert data from hexadecimal, octal, and binary format to decimal (base 10) format and vice versa.

With *ICONV*

The decimal or ASCII format is the internal format for data representation. When used with the *ICONV* function, MX, MO, and MB without the 0C extension convert hexadecimal, octal, or binary data values (respectively) to their equivalent decimal values. MX, MO, and MB with the 0C extension convert hexadecimal, octal, or binary data values to the equivalent ASCII characters rather than to decimal values.

Use the MU0C code only if NLS is enabled. When used with *ICONV*, MU0C converts data in Unicode hexadecimal format to its equivalent in the UniVerse internal character set.

Characters outside of the range for each of the bases produce conversion errors. The ranges are as follows:

Conversion	Ranges
MX (hexadecimal)	0 through 9, A through F, a through f
MO (octal)	0 through 7
MB (binary)	0, 1
MU0C (Unicode)	No characters outside range
Conversion Ranges	

With OCONV

When used with the OCONV function, MX, MO, and MB without the 0C extension convert decimal values to their equivalent hexadecimal, octal, or binary equivalents for output, respectively. Nonnumeric data produces a conversion error if the 0C extension is not used.

MX, MO, and MB with the 0C extension convert an ASCII character or character string to hexadecimal, octal, or binary output format. Each character in the string is converted to the hexadecimal, octal, or binary equivalent of its ASCII character code.

Use the MU0C code only if NLS is enabled. When used with OCONV, MU0C converts characters from their internal representation to their Unicode hexadecimal equivalents for output. The data to convert must be a character or character string in the UniVerse internal character set; each character in the string is converted to its 4-digit Unicode hexadecimal equivalent. Data is converted from left to right, one character at a time, until all data is exhausted.

MY code: ASCII Conversion

Format

MY

The MY code specifies conversion from hexadecimal to ASCII on output, and ASCII to hexadecimal on input. When used with the OCONV function, MY converts from hexadecimal to ASCII. When used with the ICONV function, MY converts from ASCII to hexadecimal.

Characters outside of the range for each of the bases produce conversion errors. The ranges are as follows:

MY (hexadecimal)	0 through 9, A through F, a through f
------------------	---------------------------------------

NL code: Arabic Numeral Conversion

Format

NL

The NL code allows conversion from a locale-dependent set of alternative characters (representing digits in the local language) to Arabic numerals. The alternative characters are the external set, the Arabic characters are the internal set.

If NLS is not enabled, characters are checked to ensure only that they are valid ASCII digits 0 through 9, but no characters are changed.

The STATUS function returns one of the following:

Value	Description
0	Successful conversion. If NLS is not enabled, input contains valid digits.
1	Unsuccessful conversion. The data to be converted contains a character other than a digit in the appropriate internal or external set.

STATUS Function Return Values

NLSmapname code: NLS Map Conversion

Format

NLSmapname

The *NLSmapname* code converts data from internal format to external format and vice versa using the specified map. *mapname* is either a valid map name or one of the following: LPTR, CRT, AUX, or OS.

The STATUS function returns one of the following:

Value	Description
0	Conversion successful
1	<i>mapname</i> invalid, string returned empty
2	Conversion invalid
3	Data converted, but result may be invalid (map could not deal with some characters)

STATUS Function Return Values

NR code: Roman Numeral Conversion

Format

NR

The NR code converts Roman numerals into Arabic numerals when used with the ICONV function. The decimal, or ASCII, format is the internal format for representation.

When used with the OCONV function, the NR code converts Arabic numerals into Roman numerals.

The following is a table of Roman/Arabic numeral equivalents:

Roman	Arabic
i	1
v	5
x	10
l	50
c	100
d	500
m	1000
V	5000
X	10,000
L	50,000
C	100,000
D	500,000
M	1,000,000

Roman/Arabic Numeral Equivalents

P code: Pattern Matching

Format

$P(pattern) [\{ ; | / \} (pattern)] \dots$

The P code extracts data whose values match one or more patterns. If the data does not match any of the patterns, an empty string is returned.

pattern can contain one or more of the following codes:

Code	Description
<i>nN</i>	An integer followed by the letter N, which tests for <i>n</i> numeric characters.
<i>nA</i>	An integer followed by the letter A, which tests for <i>n</i> alphabetic characters.
<i>nX</i>	An integer followed by the letter X, which tests for <i>n</i> alphanumeric characters.
<i>nnnn</i>	A literal string, which tests for that literal string.

Pattern Codes

If *n* is 0, any number of numeric, alphabetic, or alphanumeric characters matches. If either the data or the match pattern is the null value, null is returned.

Separate multiple ranges by a semicolon (;) or a slash (/).

Parentheses must enclose each pattern to be matched. For example, if the user wanted only Social Security numbers returned, $P(3N-2N-4N)$ would test for strings of exactly three numbers, then a hyphen, then exactly two numbers, then a hyphen, then exactly four numbers.

Q code: Exponential Notation

Format

QR $\left[\begin{matrix} n \\ n \end{matrix} \left\{ \begin{matrix} E \\ E \end{matrix} \right. \middle| \begin{matrix} . \\ . \end{matrix} \right\} \begin{matrix} m \\ m \end{matrix} \right] \left[\begin{matrix} edit \\ edit \end{matrix} \right] \left[\begin{matrix} mask \\ mask \end{matrix} \right]$
QL
QX

The Q code converts numeric input data from exponential notation to a format appropriate for internal storage. When converting internal representation of data to external output format, the Q code converts the data to exponential notation by determining how many places to the right of the decimal point are to be displayed and by specifying the exponent.

Q alone and QR both specify right justification. QL specifies left justification. QX specifies right justification. QX is synonymous with QR0E0 as input and MR as output.

n specifies the number of fractional digits to the right of the decimal point. It can be a number from 0 through 9.

m specifies the exponent. It can be a number from 0 through 9. When used with E, *m* can also be a negative number from -1 through -9.

Separate *n* and *m* with either the letter E or a period (.). Use E if you want to specify a negative exponent.

edit can be any of the following:

Value	Description
\$	Prefixes a dollar sign to the value.
F	Prefixes a franc sign to the value.
,	Inserts commas after every thousand.
Z	Returns an empty string if the value is 0. Any trailing fractional zeros are suppressed, and a zero exponent is suppressed.
E	Surrounds negative numbers with angle brackets (<>).

edit Values

Value	Description
C	Appends cr to negative numbers.
D	Appends db to positive numbers.
B	Appends db to negative numbers.
N	Suppresses a minus sign on negative numbers.
M	Appends a minus sign to negative numbers.
T	Truncates instead of rounding.

edit Values

mask allows literals to be intermixed with numerics in the formatted output field. The mask can include any combination of literals and the following three special format mask characters:

Character	Description
<i>#n</i>	Data is displayed in a field of <i>n</i> fill characters. A blank is the default fill character. It is used if the format string does not specify a fill character after the width parameter.
<i>%n</i>	Data is displayed in a field of <i>n</i> zeros.
<i>*n</i>	Data is displayed in a field of <i>n</i> asterisks.

Special Format Mask Characters

If NLS is enabled, the Q code formats numeric and monetary values as the ML and MR codes do, except that the *intl* format cannot be specified. See the ML and MR codes for more information.

See the FMT function for more information about formatting numbers.

R code: Range Function

Format

$R_{n,m} [\{ : | / \} n, m] \dots$

The R code limits returned data to that which falls within specified ranges. n is the lower bound, m is the upper bound.

Separate multiple ranges by a semicolon (;) or a slash (/).

If range specifications are not met, an empty string is returned.

S (Soundex) code

Format

S

The S code with no arguments specifies a soundex conversion. Soundex is a phonetic converter that converts ordinary English words into a four-character abbreviation comprising one alphabetic character followed by three digits. Soundex conversions are frequently used to build indexes for name lookups.

S (substitution) code

Format

S ; nonzero.substitute ; zero.substitute ; null.substitute

The S code substitutes one of three values depending on whether the data to convert evaluates to 0 or an empty string, to the null value, or to something else.

If the data to convert evaluates to 0 or an empty string, *zero.substitute* is returned. If the data is nonzero, nonempty, and nonnull, *nonzero.substitute* is returned. If the data is the null value, *null.substitute* is returned. If *null.substitute* is omitted, null values are not replaced.

All three substitute expressions can be one of the following:

- n A quoted string
- n A field number
- n An asterisk

If it is an asterisk and the data evaluates to something other than 0, the empty string, or the null value, the data value itself is returned.

Example

Assume a BASIC program where @RECORD is:

AFBFCVD

Statement	Output
PRINT OCONV ("x", "S;2; 'zero' ")	B
PRINT OCONV ("x", "S;*; 'zero' ")	x
PRINT OCONV (0, "S;2; 'zero' ")	zero
PRINT OCONV (' ', "S;*; 'zero' ")	zero

S (substitution) Code Examples

T code: Text Extraction

Format

T [*start*,] *length*

The T code extracts a contiguous string of characters from a field.

Parameter	Description
<i>start</i>	Starting column number. If omitted, 1 is assumed.
<i>length</i>	Number of characters to extract.

T Code Parameters

If you specify *length* only, the extraction is either from the left or from the right depending on the justification specified in line 5 of the dictionary definition item. In a BASIC program if you specify *length* only, the extraction is from the right. In this case the starting position is calculated according to the following formula:

$$\text{string.length} - \text{substring.length} + 1$$

This lets you extract the last *n* characters of a string without having to calculate the string length.

If *start* is specified, extraction is always from left to right.

Tfile code: File Translation

Format

T[**DICT**]*filename* ; *c* [*vloc*] ; [*iloc*] ; [*oloc*] [;*bloc*]

T[**DICT**]*filename* ; *c* ; [*iloc*] ; [*oloc*] [;*bloc*] [,*vloc* | [*vloc*]]

The *Tfile* code converts values from one file to another by translating through a file. It uses data values in the source file as IDs for records in a lookup file. The source file can then reference values in the lookup file.

To access the lookup file, its record IDs (field 0) must be referenced. If no reference is made to the record IDs of the lookup file, the file cannot be opened and the conversion cannot be performed. The data value being converted must be a record ID in the lookup file.

Parameter	Description
DICT	Specifies the lookup file's dictionary. (In REALITY flavor accounts, you can use an asterisk (*) to specify the dictionary: for instance, T* <i>filename</i>)
<i>filename</i>	Name of the lookup file.
<i>c</i>	Translation subcode, which must be one of the following:
V	Conversion item must exist on file, and the specified field must have a value, otherwise an error message is returned.
C	If conversion is impossible, return the original value-to-be-translated.
I	Input verify only. Functions like V for input and like C for output.
N	Returns the original value-to-be-translated if the null value is found.
O	Output verify only. Functions like C for input and like V for output.

Tfile Code Parameters

Parameter	Description
X	If conversion is impossible, return an empty string.
<i>vloc</i>	Number of the value to be returned from a multivalued field. If you do not specify <i>vloc</i> and the field is multivalued, the whole field is returned with all system delimiters turned into blanks. If the <i>vloc</i> specification follows the <i>oloc</i> or <i>bloc</i> specification, enclose <i>vloc</i> in square brackets or separate <i>vloc</i> from <i>oloc</i> or <i>bloc</i> with a comma.
<i>iloc</i>	Field number (decimal) for <i>input</i> conversion. The input value is used as a record ID in the lookup file, and the translated value is retrieved from the field specified by the <i>iloc</i> . If the <i>iloc</i> is omitted, no input translation takes place.
<i>oloc</i>	Field number (decimal) for <i>output</i> translation. When Retrieve creates a listing, data from the field specified by <i>oloc</i> in the lookup file are listed instead of the original value.
<i>bloc</i>	Field number (decimal) which is used instead of <i>oloc</i> during the listing of BREAK.ON and TOTAL lines.

Tfile Code Parameters (Continued)

TI code: International Time Conversion

Format

TI

The international time conversion lets you convert times in internal format to the default local convention format and vice versa. If NLS locales are not enabled, the TI conversion defaults to MT. If NLS locales are enabled, TI uses the date conversion in the TI_FMT field of the Time category. The TI_FMT field can contain any valid [MT code](#).

BASIC Reserved Words

D

ABORT
ABORTE
ABORTM
ABS
ABSS
ACOS
ADDS
ALL
ALPHA
AND
ANDS
ARG.
ASCII
ASIN
ASSIGN
ASSIGNED
ATAN
AUTHORIZATION
BCONVERT
BEFORE
BEGIN
BITAND
BITNOT
BITOR
BITRESET
BITSET
BITTEST
BITXOR
BREAK
BSCAN
BY
CALL
CALLING
CAPTURING
CASE
CAT

CATS
CHAIN
CHANGE
CHAR
CHARS
CHECKSUM
CLEAR
CLEARCOMMON
CLEARDATA
CLEARFILE
CLEARINPUT

CLEARPROMPTS

CLEARSELECT
CLOSE
CLOSESEQ
COL1
COL2
COM
COMMIT
COMMON
COMPARE
CONTINUE
CONVERT
COS
COSH
COUNT
COUNTS
CREATE
CRT
DATA
DATE
DCOUNT
DEBUG
DECLARE
DEFFUN
DEL
DELETE
DELETEDLIST
DELETEU
DIAGNOSTICS
DIM
DIMENSION
DISPLAY
DIV
DIVS
DO
DOWNCASE

DQUOTE
DTX
EBCDIC
ECHO
ELSE
END
ENTER
EOF
EQ
EQS
EQU
EQUATE
EREPLACE
ERRMSG
ERROR
EXCHANGE
EXEC
EXECUTE
EXIT
EXP
EXTRACT
FADD
FDIV
FFIX
FFLT
FIELD
FIELDS
FIELDSTORE
FILEINFO
FILELOCK
FILEUNLOCK
FIND
FINDSTR
FIX
FLUSH
FMT
FMTS
FMUL
FOLD
FOOTING
FOR
FORMLIST
FROM
FSUB
FUNCTION
GARBAGECOLLECT
GCI
GE
GES

GET
GETLIST
GETREM
GETX
GO
GOSUB
GOTO
GROUP
GROUPSTORE
GT
GTS
HEADING
HEADINGE
HEADINGN
HUSH
ICHECK
ICONV
ICONVS
IF
IFS
ILPROMPT
IN
INCLUDE
INDEX
INDEXS
INDICES
INMAT
INPUT
INPUTCLEAR
INPUTDISP
INPUTERR
INPUTIF
INPUTNULL
INPUTTRAP
INS
INSERT
INT
ISNULL
ISNULLS
ISOLATION
ITYPE
KEY
KEYEDIT
KEYEXIT
KEYIN
KEYTRAP
LE
LEFT
LEN

LENS
LES
LET
LEVEL
LIT
LITERALLY
LN
LOCATE
LOCK
LOCKED
LOOP
LOWER
LPTR
LT
LTS
MAT
MATBUILD
MATCH
MATCHES
MATCHFIELD
MATPARSE
MATREAD
MATREADL
MATREADU
MATWRITE
MATWRITEU
MAXIMUM
MESSAGE
MINIMUM
MOD
MODS
MTU
MULS
NAP
NE
NEG
NEGS
NES
NEXT
NOBUF
NO.ISOLATION
NOT
NOTS
NULL
NUM
NUMS
OCONV
OCONVS
OFF

ON
OPEN
OPENCHECK
OPENDEV
OPENPATH
OPENSEQ
OR
ORS
OUT
PAGE
PASSLIST
PCDRIVER
PERFORM
PRECISION
PRINT
PRINTER
PRINTERIO
PRINTERR
PROCREAD
PROCWRITE
PROG
PROGRAM
PROMPT
PWR
QUOTE
RAISE
RANDOMIZE
READ
READ.COMMITTED
READ.UNCOMMITTED
READBLK
READL
READLIST
READNEXT
READSEQ
READT
READU
READV
READVL
READVU
REAL
RECIO
RECORDLOCKED
RECORDLOCKL
RECORDLOCKU
RELEASE
REM
REMOVE
REPEAT

REPEATABLE.READ
REPLACE
RESET
RETURN
RETURNING
REUSE
REVREMOVE
REWIND
RIGHT
RND
ROLLBACK
RPC.CALL
RPC.CONNECT
RPC.DISCONNECT
RQM
RTNLIST
SADD
SCMP
SDIV
SEEK
SELECT
SELECTE
SELECTINDEX
SELECTN
SELECTV
SEND
SENTENCE
SEQ
SEQS
SEQSUM
SERIALIZABLE
SET
SETREM
SETTING
SIN
SINH
SLEEP
SMUL
SOUNDEX
SPACE
SPACES
SPICE
SQLALLOCONNECT
SQLALLOENV
SQLALLOCSTMT
SQLBINDCOL
SQLCANCEL
SQLCOLATTRI-
BUTES

SQLCONNECT
SQLDESCRIBECOL
SQLDISCONNECT
SQLError
SQLEXCEDIRECT
SQLEXECUTE
SQLFETCH
SQLFREECONNECT
SQLFREEENV
SQLFREESTMT
SQLGETCURSORNAME
SQLNUMRESULTCOLS
SQLPREPARE
SQLROWCOUNT
SQLSETCONNECT-OPTION
SQLSETCURSORNAME
SQLSETPARAM
SQRT
SQUOTE
SSELECT
SSELECTN
SSELECTV
SSUB
START
STATUS
STEP
STOP
STOPE
STOPM
STORAGE
STR
STRS
SUB
SUBR
SUBROUTINE
SUBS
SUBSTRINGS
SUM
SUMMATION
SYSTEM
TABSTOP
TAN
TANH
TERMINFO
THEN
TIME
TIMEDATE
TIMEOUT
TO

TPARM
TPRINT
TRANS
TRANSACTION
TRIM
TRIMB
TRIMBS
TRIMF
TRIMFS
TRIMS
TTYCTL
TTYGET
TTYSET
UNASSIGNED
UNIT
UNLOCK
UNTIL
UPCASE
USING
WEOF
WEOFSEQ
WEOFSEQF
WHILE
WORDSIZE
WORKWRITE
WRITEBLK
WRITELIST
WRITESEQ
WRITESEQF
WRITET
WRITEU
WRITEV
WRITEVU
XLATE
XTD

@Variables

The following table lists BASIC @variables. The @variables denoted by an asterisk (*) are read-only. All others can be changed by the user.

The EXECUTE statement initializes the values of stacked @variables either to 0 or to values reflecting the new environment. These values are not passed back to the calling environment. The values of nonstacked @variables are shared between the EXECUTE and calling environments. All @variables listed here are stacked unless otherwise indicated.

Variable	Read-Only	Value
@ABORT.CODE	*	A numeric value indicating the type of condition that caused the ON.ABORT paragraph to execute. The values are: 1 – An ABORT statement was executed. 2 – An abort was requested after pressing the Break key followed by option A. 3 – An internal or fatal error occurred.
@ACCOUNT	*	User login name. Same as @LOGNAME. Nonstacked.
@AM	*	Field mark: CHAR(254). Same as @FM.
@ANS		Last I-type answer, value indeterminate.
@AUTHORIZATION	*	Current effective user name.
@COMMAND	*	Last command executed or entered at the UniVerse prompt.
@COMMAND.STACK	*	Dynamic array containing the last 99 commands executed.
@CONV		For future use.
@CRTHIGH	*	Number of lines on the terminal.
@CRTWIDE	*	Number of columns on the terminal.
@DATA.PENDING	*	Dynamic array containing input generated by the DATA statement. Values in the dynamic array are separated by field marks.
@DATE		Internal date when the program was invoked.
@DAY		Day of month from @DATE.
@DICT		For future use.
BASIC @Variables		

Variable	Read-Only	Value
@FALSE	*	Compiler replaces the value with 0.
@FILE.NAME		Current filename. Same as @FILENAME.
@FILENAME		Current filename. Same as @FILE.NAME.
@FM	*	Field mark: CHAR(254). Same as @AM.
@FORMAT		For future use.
@HDBC	*	ODBC connection environment on the local UniVerse server. Nonstacked.
@HEADER		For future use.
@HENV	*	ODBC environment on the local UniVerse server. Nonstacked.
@HSTMT	*	ODBC statement environment on the local UniVerse server. Nonstacked.
@ID		Current record ID.
@IM	*	Item mark: CHAR(255).
@ISOLATION	*	Current transaction isolation level for the active transaction or the current default isolation level if no transaction exists.
@LEVEL	*	Nesting level of execution statements. Nonstacked.
@LOGNAME	*	User login name. Same as @ACCOUNT.
@LPTRHIGH	*	Number of lines on the device to which you are printing (that is, terminal or printer).
@LPTRWIDE	*	Number of columns on the device to which you are printing (that is, terminal or printer).
@MONTH		Current month.
@MV		Current value counter for columnar listing only. Used only in I-descriptors. Same as @NV.

BASIC @Variables (Continued)

Variable	Read-Only	Value
@NB		Current BREAK level number. 1 is the lowest-level break. @NB has a value of 255 on the grand total line. Used only in I-descriptors.
@ND		Number of detail lines since the last BREAK on a break line. Used only in I-descriptors.
@NEW	*	New contents of the current record. Use in trigger programs. Nonstacked.
@NI		Current item counter (the number of items listed or selected). Used only in I-descriptors. Same as @RECCOUNT.
@NS		Current subvalue counter for columnar listing only. Used only in I-descriptors.
@NULL	*	The null value. Nonstacked.
@NULL.STR	*	Internal representation of the null value, which is CHAR(128). Nonstacked.
@NV		Current value counter for columnar listing only. Used only in I-descriptors. Same as @MV.
@OLD	*	Original contents of the current record. Use in trigger programs. Nonstacked.
@OPTION		Value of field 5 in the VOC for the calling verb.
@PARASENTENCE	*	Last sentence or paragraph that invoked the current process.
@PATH	*	Pathname of the current account.
@RECCOUNT		Current item counter (the number of items listed or selected). Used only in I-descriptors. Same as @NI.
@RECORD		Entire current record.

BASIC @Variables (Continued)

Variable	Read-Only	Value
@RECUR0		Reserved.
@RECUR1		Reserved.
@RECUR2		Reserved.
@RECUR3		Reserved.
@RECUR4		Reserved.
@SCHEMA	*	Schema name of the current UniVerse account. Nonstacked. When users create a new schema, @SCHEMA is not set until the next time they log in to UniVerse.
@SELECTED		Number of elements selected from the last select list. Nonstacked.
@SENTENCE	*	Sentence that invoked the current BASIC program. Any EXECUTE statement updates @SENTENCE.
@SM	*	Subvalue mark: CHAR(252). Same as @SVM.
@SQL.CODE	*	For future use.
@SQL.DATE	*	Current system date. Use in trigger programs. Nonstacked.
@SQL.ERROR	*	For future use.
@SQL.STATE	*	For future use.
@SQL.TIME	*	Current system time. Use in trigger programs. Nonstacked.
@SQL.WARNING	*	For future use.
@SQLPROC.NAME	*	Name of the current SQL procedure.
@SQLPROC.TX.LEVEL	*	Transaction level at which the current SQL procedure began.
@STDFIL		Default file variable.

BASIC @Variables (Continued)

Variable	Read-Only	Value
@SVM	*	Subvalue mark: CHAR(252). Same as @SM.
@SYS.BELL	*	Bell character. Nonstacked.
@SYSTEM.RETURN.CODE		Status codes returned by system processes. Same as @SYSTEM.SET.
@SYSTEM.SET		Status codes returned by system processes. Same as @SYSTEM.RETURN.CODE.
@TERM.TYPE	*	Terminal type. Nonstacked.
@TIME		Internal time when the program was invoked.
@TM	*	Text mark: CHAR(251).
@TRANSACTION	*	A numeric value. Any nonzero value indicates that a transaction is active; the value 0 indicates that no transaction exists.
@TRANSACTION.ID	*	Transaction number of the active transaction. An empty string indicates that no transaction exists.
@TRANSACTION.LEVEL	*	Transaction nesting level of the active transaction. A 0 indicates that no transaction exists.
@TRUE		Compiler replaces the value with 1.
@TTY		Terminal device name. If the process is a phantom, @TTY returns the value 'phantom'. If the process is a UniVerse API, it returns 'uvcs'.
@USER0		User-defined.
@USER1		User-defined.
@USER2		User-defined.
@USER3		User-defined.

BASIC @Variables (Continued)

Variable	Read- Only	Value
@USER4		User-defined.
@USERNO	*	User number. Nonstacked. Same as @USER.NO.
@USER.NO	*	User number. Nonstacked. Same as @USERNO.
@USER.RETURN.CODE		Status codes created by the user.
@VM	*	Value mark: CHAR(253).
@WHO	*	Name of the current UniVerse account directory. Nonstacked.
@YEAR		Current year (2 digits).
@YEAR4		Current year (4 digits).

BASIC @Variables (Continued)

BASIC Subroutines

This appendix describes the following subroutines you can call from a UniVerse BASIC program:

!ASYNC (!AMLC)
!EDIT.INPUT
!ERRNO
!FCMP
!GET.KEY
!GET.PARTNUM
!GET.PATHNAME
!GET.USER.COUNTS
!GETPU
!INLINE.PROMPTS
!INTS
!MAKE.PATHNAME
!MATCHES
!MESSAGE
!PACK.FNKEYS
!REPORT.ERROR
!SET.PTR
!SETPU
!TIMDAT
!USER.TYPE
!VOC.PATHNAME

In addition, the subroutines listed in the following table have been added to existing functions for PI/open compatibility.

Subroutine	Associated Function
CALL !ADDS	ADDS
CALL !ANDS	ANDS
CALL !CATS	CATS
CALL !CHARS	CHARS
CALL !CLEAR.PROMPTS	CLEARPROMPTS
CALL !COUNTS	COUNTS
CALL !DISLEN	LENDP
CALL !DIVS	DIVS
CALL !EQS	EQS
CALL !FADD	FADD
CALL !FDIV	FDIV
CALL !FIELDS	FIELDS
CALL !FMTS	FMTS
CALL !FMUL	FMUL
CALL !FOLD	FOLD
CALL !FSUB	FSUB
CALL !GES	GES
CALL !GTS	GTS
CALL !ICONVS	ICONVS
CALL !IFS	IFS
CALL !INDEXS	INDEXS
CALL !LENS	LENS

PI/open Subroutines

Subroutine	Associated Function
CALL !LES	LES
CALL !LTS	LTS
CALL !MAXIMUM	MAXIMUM
CALL !MINIMUM	MINIMUM
CALL !MODS	MODS
CALL !MULS	MULS
CALL !NES	NES
CALL !NOTS	NOTS
CALL !NUMS	NUMS
CALL !OCONVS	OCONVS
CALL !ORS	ORS
CALL !SEQS	SEQS
CALL !SPACES	SPACES
CALL !SPLICE	SPLICE
CALL !STRS	STRS
CALL !SUBS	SUBS
CALL !SUBSTRINGS	SUBSTRINGS
CALL !SUMMATION	SUMMATION
PI/open Subroutines (Continued)	

! ASYNC subroutine

Syntax

CALL !ASYNC (*key*, *line*, *data*, *count*, *carrier*)

Description

Use the !ASYNC subroutine (or its synonym !AMLC) to send data to, and receive data from an asynchronous device.

key defines the action to be taken (1 through 5). The values for *key* are defined in the following list:

line is the number portion from the &DEVICE& entry TTY##, where ## represents a decimal number.

data is the data being sent to or received from the line.

count is an output variable containing the character count.

carrier is an output variable that returns a value dependent on the value of *key*. If *key* is 1, 2, or 3, *carrier* returns the variable specified by the user. If *key* has a value of 4 or 5, *carrier* returns 1.

You must first assign an asynchronous device using the ASSIGN command. An entry must be in the &DEVICE& file for the device to be assigned with the record ID format of TTY##, where ## represents a decimal number. The actions associated with each key value are as follows:

Key	Action
1	Inputs the number of characters indicated by the value of <i>count</i> .
2	Inputs the number of characters indicated by the value of <i>count</i> or until a linefeed character is encountered.

Key Actions

Key	Action
3	Outputs the number of characters indicated by the value of <i>count</i> .
4	Returns the number of characters in the input buffer to <i>count</i> . On operating systems where the FIONREAD key is not supported, 0 is returned in <i>count</i> . When the value of <i>key</i> is 4, 1 is always returned to <i>carrier</i> .
5	Returns 0 in <i>count</i> if there is insufficient space in the output buffer. On operating systems where the TIOCOUTQ key is not supported, 0 is returned in <i>count</i> . When the value of <i>key</i> is 5, 1 is always returned to <i>carrier</i> .

Key Actions (Continued)

Example

The !ASYNC subroutine returns the first 80 characters from the device defined by ASYNC10 in the &DEVICE& file to the variable data.

```
data=
count= 80
carrier= 0
call !ASYNC(1,10,data,count,carrier)
```

!EDIT.INPUT subroutine

Syntax

CALL !EDIT.INPUT (*keys, wcol, wrow, wwidth, buffer, startpos, bwidth, ftable, code*)

Qualifiers

<i>keys</i>	Controls certain operational characteristics. <i>keys</i> can take the additive values (the token names can be found in the GTI.FNKEYS.IH include file) shown here:		
	Value	Token	Description
	0	IK\$NON	None of the keys below are required.
	1	IK\$OCR	Output a carriage return.
	2	IK\$ATM	Terminate editing as soon as the user has entered <i>bwidth</i> characters.
	4	IK\$TCR	Toggle cursor-visible state.
	8	IK\$DIS	Display contents of buffer string on entry.
	16	IK\$HDX	Set terminal to half-duplex mode (restored on exit).
	32	IK\$INS	Start editing in insert mode. Default is overlay mode.
	64	IK\$BEG	Separate Begin Line/End Line functionality required.
wcol	The screen column of the start of the window (x-coordinate).		
wrow	The screen row for the window (y-coordinate).		
wwidth	The number of screen columns the window occupies.		
buffer	Contains the following:		
	on entry	The text to display (if key IK\$DIS is set).	
	on exit	The final edited value of the text.	
startpos	Indicates the cursor position as follows:		
	on entry	The initial position of the cursor (from start of buffer).	

!EDIT.INPUT Qualifiers

	on exit	The position of the cursor upon exit.
<i>bwidth</i>	The maximum number of positions allowed in <i>buffer</i> . <i>bwidth</i> can be more than <i>wwidth</i> , in which case the contents of <i>buffer</i> scroll horizontally as required.	
<i>ftable</i>	A packed function key trap table, defining which keys cause exit from the !EDIT.INPUT function. The !PACK.FNKEYS function creates the packed function key trap table.	
<i>code</i>	The reply code:	
	= 0	User pressed Return or entered <i>bwidth</i> characters and IK\$ATM was set.
	> 0	The function key number that terminated !EDIT.INPUT.

!EDIT.INPUT Qualifiers (Continued)

Description

Use the !EDIT.INPUT subroutine to request editable terminal input within a single-line window on the terminal. Editing keys are defined in the *terminfo* files and can be set up using the KEYEDIT statement, KEYTRAP statement and KEYEXIT statement. To ease the implementation, the UNIVERSE.INCLUDE file GTI.FNKEYS.IH can be included to automatically define the editing keys from the current *terminfo* definition. We recommend that you use the INCLUDE file.

All input occurs within a single-line window of the terminal screen, defined by the parameters *wrow*, *wcol*, and *wwidth*. If the underlying buffer length *bwidth* is greater than *wwidth* and the user performs a function that moves the cursor out of the window horizontally, the contents of buffer are scrolled so as to keep the cursor always in the window.

If the specified starting cursor position would take the cursor out of the window, the buffer's contents are scrolled immediately so as to keep the cursor visible. !EDIT.INPUT does not let the user enter more than *bwidth* characters into the buffer, regardless of the value of *wwidth*.

!EDIT.INPUT Functions

!EDIT.INPUT performs up to eight editing functions, as follows:

Value	Token	Description
3	FK\$BSP	Backspace
4	FK\$LEFT	Cursor left
5	FK\$RIGHT	Cursor right
19	FK\$INSCH	Insert character
21	FK\$INSTXT	Insert/overlay mode toggle
23	FK\$DELCH	Delete character
24	FK\$DELLIN	Delete line
51	FK\$CLEOL	Clear to end-of-line

!EDIT.INPUT Functions

The specific keys to perform each function can be automatically initialized by including the \$INCLUDE UNIVERSE.INCLUDE GTI.FNKEYS.IH statement in the application program.

If any of the values appear in the trap list, its functionality is disabled and the program immediate exits the !EDIT.INPUT subroutine when the key associated with that function is pressed.

Unsupported Functions

This implementation does not support a number of functions originally available in the Prime INFORMATION version. Because of this, sequences can be generated that inadvertently cause the !EDIT.INPUT function to terminate. For this reason, you can create a user-defined terminal keystroke definition file so that !EDIT.INPUT recognizes the unsupported sequences. Unsupported sequences cause the !EDIT.INPUT subroutine to ring the terminal bell, indicating the recognition of an invalid sequence.

The file CUSTOM.GTI.DEFS defines a series of keystroke sequences for this purpose. You can create the file in each account or in a central location, with VOC entries in satellite accounts referencing the remote file. There is no restriction on how the file can be created. For instance, you can use the command:

>CREATE.FILE CUSTOM.GTI.DEFS 2 17 1 /* Information style */

or:

>CREATE-FILE CUSTOM.GTI.DEFS (1,1,3 17,1,2) /* Pick style */

to create the definition file. A terminal keystroke definition record assumes the name of the terminal which the definitions are associated with, for example, for *vt100* terminals the CUSTOM.GTI.DEFS file record ID would be *vt100* (case-sensitive). Each terminal keystroke definition record contains a maximum of 82 fields (attributes) which directly correspond to the keystroke code listed in the GTI.FNKEYS.IH include file.

The complete listing of the fields defined within the GTI.FNKEYS.IH include file is shown below:

Key Name	Field	Description
FK\$FIN	1	Finish
FK\$HELP	2	Help
FK\$BSP	3	Backspace ^a
FK\$LEFT	4	Left arrow ¹
FK\$RIGHT	5	Right arrow ¹
FK\$UP	6	Up arrow
FK\$DOWN	7	Down arrow
FK\$LSCR	8	Left screen
FK\$RSCR	9	Right screen
FK\$USCR	10	Up screen, Previous page
FK\$DSCR	11	Down screen, Next page
FK\$BEGEND	12	Toggle begin/end line, or Begin line

GTI.FNKEYS.IH Include File Fields

Key Name	Field	Description
FK\$TOPBOT	13	Top/Bottom, or End line
FK\$NEXTWD	14	Next word
FK\$PREVWD	15	Previous word
FK\$TAB	16	Tab
FK\$BTAB	17	Backtab
FK\$CTAB	18	Column tab
FK\$INSCH	19	Insert character (space) ¹
FK\$INSLIN	20	Insert line
FK\$INSTXT	21	Insert text, Toggle insert/overlay mode ¹
FK\$INSDOC	22	Insert document
FK\$DELCH	23	Delete character ¹
FK\$DELLIN	24	Delete line ¹
FK\$DELTXT	25	Delete text
FK\$SRCHNX	26	Search next
FK\$SEARCH	27	Search
FK\$REPLACE	28	Replace
FK\$MOVE	29	Move text
FK\$COPY	30	Copy text
FK\$SAVE	31	Save text
FK\$FMT	32	Call format line
FK\$CONFMT	33	Confirm format line
FK\$CONFMTNW	34	Confirm format line, no wrap
FK\$OOPS	35	Oops
FK\$GOTO	36	Goto

GTLFNKEYS.IH Include File Fields (Continued)

Key Name	Field	Description
FK\$CALC	37	Recalculate
FK\$INDENT	38	Indent (set left margin)
FK\$MARK	39	Mark
FK\$ATT	40	Set attribute
FK\$CENTER	41	Center
FK\$HYPH	42	Hyphenate
FK\$REPAGE	43	Repaginate
FK\$ABBREV	44	Abbreviation
FK\$SPELL	45	Check spelling
FK\$FORM	46	Enter formula
FK\$HOME	47	Home the cursor
FK\$CMD	48	Enter command
FK\$EDIT	49	Edit
FK\$CANCEL	50	Abort/Cancel
FK\$CLEOL	51	Clear to end of line ¹
FK\$SCRWID	52	Toggle between 80 and 132 mode
FK\$PERF	53	Invoke DSS PERFORM emulator
FK\$INCLUDE	54	DSS Include scratchpad data
FK\$EXPORT	55	DSS Export scratchpad data
FK\$TWIDDLE	56	Twiddle character pair
FK\$DELWD	57	Delete word
FK\$SRCHPREV	58	Search previous
FK\$LANGUAGE	59	Language
FK\$REFRESH	60	Refresh

GTLFNKEYS.IH Include File Fields (Continued)

Key Name	Field	Description
FK\$UPPER	61	Uppercase
FK\$LOWER	62	Lowercase
FK\$CAPIT	63	Capitalize
FK\$REPEAT	64	Repeat
FK\$STAMP	65	Stamp
FK\$SPOOL	66	Spool record
FK\$GET	67	Get record
FK\$WRITE	68	Write record
FK\$EXECUTE	69	Execute macro
FK\$NUMBER	70	Toggle line numbering
FK\$DTAB	71	Clear tabs
FK\$STOP	72	Stop (current activity)
FK\$EXCHANGE	73	Exchange mark and cursor
FK\$BOTTOM	74	Move bottom
FK\$CASE	75	Toggle case sensitivity
FK\$LISTB	76	List (buffers)
FK\$LISTD	77	List (deletions)
FK\$LISTA	78	List (selects)
FK\$LISTC	79	List (commands)
FK\$DISPLAY	80	Display (current select list)
FK\$BLOCK	81	Block (replace)
FK\$PREFIX	82	Prefix

GTL.FNKEYS.IH Include File Fields (Continued)

a. Indicates supported functionality.

Example

The following BASIC program sets up three trap keys (using the [!PACK.FNKEYS](#) subroutine), waits for the user to enter input, then reports how the input was terminated:

```
$INCLUDE UNIVERSE.INCLUDE GTI.FNKEYS.IH
* Set up trap keys of FINISH, UPCURSOR and DOWNCURSOR
TRAP.LIST = FK$FIN:@FM:FK$UP:@FM:FK$DOWN
CALL !PACK.FNKEYS(TRAP.LIST, Ftable)
* Start editing in INPUT mode, displaying contents in window
KEYS = IK$INS + IK$DIS
* Window edit is at x=20, y=2, of length 10 characters;
* the user can enter up to 30 characters of input into TextBuffer,
* and the cursor is initially placed on the first character of the
* window.
TextBuffer=""
CursorPos = 1
CALL !EDIT.INPUT(KEYS, 20, 2, 10, TextBuffer, CursorPos, 30,
Ftable,
    ReturnCode)
* On exit, the user's input is within TextBuffer,
* CursorPos indicates the location of the cursor upon exiting,
* and ReturnCode contains the reason for exiting.
BEGIN CASE
    CASE CODE = 0                * User pressed RETURN key
    CASE CODE = FK$FIN           * User pressed the defined FINISH key
    CASE CODE = FK$UP            * User pressed the defined UPCURSOR key
    CASE CODE = FK$DOWN          * User pressed the defined DOWNCURSOR
key
    CASE 1                       * Should never happen
END CASE
```

!ERRNO subroutine

Syntax

CALL !ERRNO (*variable*)

Description

Use the !ERRNO subroutine to return the current value of the operating system *errno* variable.

variable is the name of a BASIC variable.

The !ERRNO subroutine returns the value of the system *errno* variable after the last call to a GCI subroutine in *variable*. If you call a system routine with the GCI, and the system call fails, you can use !ERRNO to determine what caused the failure. If no GCI routine was called prior to its execution, !ERRNO returns 0. The values of *errno* that apply to your system are listed in the system include file *errno.h*.

!FCMP subroutine

Syntax

CALL !FCMP (*result*, *number1*, *number2*)

Description

Use the !FCMP subroutine to compare the equality of two floating-point numeric values as follows:

If *number1* is less than *number2*, *result* is -1 .

If *number1* is equal to *number2*, *result* is 0 .

If *number1* is greater than *number2*, *result* is 1 .

!GET.KEY subroutine

Syntax

CALL !GET.KEY (*string*, *code*)

Qualifiers

Code	String Value
<i>string</i>	Returns the character sequence of the next key pressed at the keyboard.
<i>code</i>	Returns the string interpretation value:
Code	String Value
0	A single character that is not part of any function key sequence. For example, if A is pressed, <i>code</i> = 0 and <i>string</i> = CHAR(65).
>0	The character sequence associated with the function key defined by that number in the GTI.FNKEYS.IH include file. For example, on a VT100 terminal, pressing the key labelled --> (right cursor move) returns <i>code</i> = 5 and <i>string</i> = CHAR(27):CHAR(79):CHAR(67).
<0	A character sequence starting with an escape or control character that does not match any sequence in either the <i>terminfo</i> entry or the CUSTOM.GCI.DEFS file.

!GET.KEY Qualifiers

Description

Use the !GET.KEY subroutine to return the next key pressed at the keyboard. This can be either a printing character, the **Return** key, a function key as defined by the current terminal type, or a character sequence that begins with an escape or control character not defined as a function key.

Function keys can be automatically initialized by including the \$INCLUDE UNIVERSE.INCLUDES GTI.FNKEYS.IH statement in the application program that uses the !GET.KEY subroutine.

Example

The following BASIC program waits for the user to enter input, then reports the type of input entered:

```
$INCLUDE GTI.FNKEYS.IH
STRING = ' ' ; * initial states of call variables
CODE = -999
* Now ask for input until user hits a "Q"
LOOP
UNTIL STRING[1,1] = "q" OR STRING[1,1] = "Q"
  PRINT 'Type a character or press a function key (q to
quit):':
  CALL !GET.KEY(STRING, CODE)
  * Display meaning of CODE
  PRINT
  PRINT "CODE = ":CODE:
  BEGIN CASE
    CASE CODE = 0
      PRINT " (Normal character)"
    CASE CODE > 0
      PRINT " (Function key number)"
    CASE 1; * otherwise
      PRINT " (Unrecognised function key)"
  END CASE
  * Print whatever is in STRING, as decimal numbers:
  PRINT "STRING = ":
  FOR I = 1 TO LEN(STRING)
    PRINT "CHAR(":SEQ(STRING[I,1]):") ":
  NEXT I
  PRINT
REPEAT
PRINT "End of run."
RETURN
END
```

!GET.PARTNUM subroutine

Syntax

CALL !GET.PARTNUM (*file*, *record.ID*, *partnum*, *status*)

Description

Use the !GET.PARTNUM subroutine with distributed files to determine the number of the part file to which a given record ID belongs.

file (input) is the file variable of the open distributed file.

record.ID (input) is the record ID.

partnum (output) is the part number of the part file of the distributed file to which the given record ID maps.

status (output) is 0 for a valid part number or an error number for an invalid part number. An insert file of equate tokens for the error numbers is available.

An insert file of equate names is provided to allow you to use mnemonics for the error numbers. The insert file is called INFO_ERRORS.INS.IBAS, and is located in the *INCLUDE* subdirectory. To use the insert file, specify \$INCLUDE statement SYSCOM INFO_ERRORS.INS.IBAS when you compile the program.

Equate Name	Description
IE\$NOT.DISTFILE	The file specified by the file variable is not a distributed file.
IE\$DIST.DICT.OPEN.FAIL	The program failed to open the file dictionary for the distributed file.
IE\$DIST.ALG.READ.FAIL	The program failed to read the partitioning algorithm from the distributed file dictionary.
IE\$NO.MAP.TO.PARTNUM	The record ID specified is not valid for this distributed file.

Equate Names



Use the !GET.PARTNUM subroutine to call the partitioning algorithm associated with a distributed file. If the part number returned by the partitioning algorithm is not valid, that is, not an integer greater than zero, !GET.PARTNUM returns a nonzero status code. If the part number returned by the partitioning algorithm is valid, !GET.PARTNUM returns a zero status code.

***Note:** !GET.PARTNUM does not check that the returned part number corresponds to one of the available part files of the currently opened file.*

Example

In the following example, a distributed file SYS has been defined with parts and part numbers S1, 5, S2, 7, and S3, 3, respectively. The file uses the default SYSTEM partitioning algorithm.

```
PROMPT ''
GET.PARTNUM = '!GET.PARTNUM'
STATUS = 0
PART.NUM = 0
OPEN '', 'SYS' TO FVAR ELSE STOP 'NO OPEN SYS'
PATHNAME.LIST = FILEINFO(FVAR, FINFO$PATHNAME)
PARTNUM.LIST = FILEINFO(FVAR, FINFO$PARTNUM)
LOOP
    PRINT 'ENTER Record ID : ':
    INPUT RECORD.ID
    WHILE RECORD.ID
        CALL @GET.PARTNUM(FVAR, RECORD.ID, PART.NUM, STATUS)
        LOCATE PART.NUM IN PARTNUM.LIST<1> SETTING PART.INDEX THEN
        PATHNAME = PATHNAME.LIST <PART.INDEX>
    END ELSE
        PATHNAME = ''
    END
    PRINT 'PART.NUM = ':PART.NUM:' STATUS = ':STATUS ':'
    PATHNAME = ': PATHNAME
REPEAT
END
```

!GET.PARTNUM returns part number 5 for input record ID 5-1, with status code 0, and part number 7 for input record ID 7-1, with status code 0, and part number 3 for input record ID 3-1, with status code 0. These part numbers are valid and correspond to available part files of file SYS.

!GET.PARTNUM returns part number 1200 for input record ID 1200-1, with status code 0. This part number is valid but does not correspond to an available part file of file SYS.

!GET.PARTNUM returns part number 0 for input record ID 5-1, with status code IE\$NO.MAP.TO.PARTNUM, and part number 0 for input record ID A-1, with status code IE\$NO.MAP.TO.PARTNUM, and part number 0 for input record ID 12-4, with status code IE\$NO.MAP.TO.PARTNUM. These part numbers are not valid and do not correspond to available part files of the file SYS.

!GET.PATHNAME subroutine

Syntax

CALL !GET.PATHNAME (*pathname*, *directoryname*, *filename*, *status*)

Description

Use the !GET.PATHNAME subroutine to return the directory name and filename parts of a pathname.

pathname (input) is the pathname from which the details are required.

directoryname (output) is the directory name portion of the pathname, that is, the pathname with the last entry name stripped off.

filename (output) is the filename portion of the pathname.

status (output) is the returned status of the operation. A 0 indicates success, another number is an error code indicating that the supplied pathname was not valid.

Example

If *pathname* is input as */usr/accounts/ledger*, *directoryname* is returned as */usr/accounts*, and *filename* is returned as *ledger*.

```
PATHNAME = "/usr/accounts/ledger "  
CALL !GET.PATHNAME(PATHNAME,DIR,FNAME,STATUS)  
IF STATUS = 0  
THEN  
    PRINT "Directory portion = ":DIR  
    PRINT "Entryname portion = ":FNAME  
END
```

!GETPU subroutine

Syntax

CALL !GETPU (*key*, *print.channel*, *set.value*, *return.code*)

Description

Use the !GETPU subroutine to read individual parameters of any logical print channel.

key is a number indicating the parameter to be read.

print.channel is the logical print channel, designated by –1 through 255.

set.value is the value to which the parameter is currently set.

return.code is the code returned.

The !GETPU subroutine allows you to read individual parameters of logical print channels as designated by *print.channel*. Print channel 0 is the terminal unless a PRINTER ON statement has been executed to send output to the default printer. If you specify print channel –1, the output is directed to the terminal, regardless of the status of PRINTER ON or OFF. See the description of the [!SETPU](#) subroutine later in this appendix for a means of setting individual *print.channel* parameters.

Equate Names for Keys

An insert file of equate names is provided to allow you to use mnemonics rather than key numbers. The name of the insert file is GETPU.INS.IBAS. Use the \$INCLUDE statement compiler directive to insert this file if you want to use equate names. The following list shows the equate names and keys for the parameters:

Mnemonic	Key	Parameter
PU\$MODE	1	Printer mode.
PU\$WIDTH	2	Device width (columns).
PU\$LENGTH	3	Device length (lines).
PU\$TOPMARGIN	4	Top margin (lines).
PU\$BOTMARGIN	5	Bottom margin (lines).
PU\$LEFTMARGIN	6	Left margin (columns, reset on printer close). Always returns 0.
PU\$POOLFLAGS	7	Spool option flags.
PU\$DEFERTIME	8	Spool defer time. This cannot be 0.
PU\$FORM	9	Spool form (string).
PU\$BANNER	10	Spool banner or hold filename (string).
PU\$LOCATION	11	Spool location (string).
PU\$COPIES	12	Spool copies. A single copy can be returned as 1 or 0.
PU\$PAGING	14	Terminal paging (nonzero is on). This only works when PU\$MODE is set to 1.
PU\$PAGENUMBER	15	Returns the current page number.
PU\$DISABLE	16	0 is returned if <i>print.channel</i> is enabled; and a 1 is returned if <i>print.channel</i> is disabled.
PU\$CONNECT	17	Returns the number of a connected print channel or an empty string if no print channels are connected.

Equate Names for Keys

Mnemonic	Key	Parameter
PU\$NL\$MAP	22	If NLS is enabled, returns the NLS map name associated with the specified print channel.
PU\$LINE\$LEFT	1002	Lines left before new page needed. Returns erroneous values for the terminal if cursor addressing is used, if a line wider than the terminal is printed, or if terminal input has occurred.
PU\$HEADER\$LINES	1003	Lines used by current header.
PU\$FOOTER\$LINES	1004	Lines used by current footer.
PU\$DATA\$LINES	1005	Lines between current header and footer.
PU\$DATA\$COLUMNS	1006	Columns between left margin and device width.

Equate Names for Keys (Continued)

The PU\$SPOOL\$FLAGS Key

The PU\$SPOOL\$FLAGS key refers to a 32-bit option word that controls a number of print options. This is implemented as a 16-bit word and a 16-bit extension word. (Thus bit 21 refers to bit 5 of the extension word.) The bits are assigned as follows:

Bit	Description												
1	Uses FORTRAN-format mode. This allows the attaching of vertical format information to each line of the data file. The first character position of each line from the file does not appear in the printed output, and is interpreted as follows:												
	<table> <tr> <th>Character</th><th>Meaning</th></tr> <tr> <td>0</td><td>Advances two lines.</td></tr> <tr> <td>1</td><td>Ejects to the top of the next page.</td></tr> <tr> <td>+</td><td>Overprints the last line.</td></tr> <tr> <td>Space</td><td>Advances one line.</td></tr> <tr> <td>–</td><td>Advances three lines (skip two lines). Any other character is interpreted as advance one line.</td></tr> </table>	Character	Meaning	0	Advances two lines.	1	Ejects to the top of the next page.	+	Overprints the last line.	Space	Advances one line.	–	Advances three lines (skip two lines). Any other character is interpreted as advance one line.
Character	Meaning												
0	Advances two lines.												
1	Ejects to the top of the next page.												
+	Overprints the last line.												
Space	Advances one line.												
–	Advances three lines (skip two lines). Any other character is interpreted as advance one line.												

PU\$SPOOL\$FLAGS Bits Assignment

Bit	Description
3	Generates line numbers at the left margin.
4	Suppresses header page.
5	Suppresses final page eject after printing.
12	Spools the number of copies specified in an earlier !SETPU call.
21	Places the job in the spool queue in the hold state.
22	Retains jobs in the spool queue in the hold state after they have been printed.
other	All the remaining bits are reserved.

PU\$SPOOLFLAGS Bits Assignment (Continued)

Equate Names for Return Code

An insert file of equate names is provided to allow you to use mnemonics rather than key numbers. The name of the insert file is ERRD.INS.IBAS. Use the `$INCLUDE` statement to insert this file if you want to use equate names. The following list shows the codes returned in the argument *return.code*:

Code	Meaning
0	No error
E\$BKEY	Bad key (<i>key</i> is out of range)
E\$BPAR	Bad parameter (value of <i>new.value</i> is out of range)
E\$BUNT	Bad unit number (value of <i>print.channel</i> is out of range)
E\$NRIT	No write (attempt to set a read-only parameter)

Return Codes

Examples

In this example, the file containing the parameter key equate names is inserted with the `$INCLUDE` compiler directive. Later the top margin parameter for logical print channel 0 is interrogated. Print channel 0 is the terminal unless a prior `PRINTER` statement `ON` has been executed to direct output to the default printer. The top margin setting is returned in the argument `TM.SETTING`. Return codes are returned in the argument `RETURN.CODE`.

```
$INCLUDE UNIVERSE.INCLUDE GETPU.H
CALL !GETPU (PU$TOPMARGIN, 0, TM.SETTING, RETURN.CODE)
```

The next example does the same as the previous example but uses the key 4 instead of the equate name `PU$TOPMARGIN`. Because the key number is used, it is not necessary for the insert file `GETPU.H` to be included.

```
CALL !GETPU (4, 0, TM.SETTING, RETURN.CODE)
```

The next example returns the current deferred time on print channel 0 in the variable `TIME.RET`:

```
CALL !GETPU (PU$DEFERTIME, 0, TIME.RET, RETURN.CODE)
```

!GET.USER.COUNTS subroutine

Syntax

CALL !GET.USER.COUNTS (*uv.users*, *max.uv.users*, *os.users*)

Description

Use the !GET.USER.COUNTS subroutine to return a count of UniVerse and system users. If any value cannot be retrieved, a value of –1 is returned.

uv.users (output) is the current number of UniVerse users.

max.uv.users (output) is the maximum number of licensed UniVerse users allowed on your system.

os.users (output) is the current number of operating system users.

!GET.USERS subroutine

Syntax

CALL !GET.USERS(*uv.users,max.users,sys.users,user.info,code*)

Description

The !GET.USERS subroutine allows a BASIC program access to the system usage information.

The user.info argument returns a dynamic array with a field for each user. Each field is separated by value marks into four values, containing the following information:

- n The UniVerse user number
- n The user ID
- n The process ID
- n The user type

The user type is a character string containing either Terminal or Phantom.

Example

The following example illustrates the use of the !GET.USERS subroutine.

```
0001:USERS = "!GET.USERS"  
0002: CALL @USERS(UV.USERS,MAX.USERS,SYS.USERS,USER.INFO,CODE)  
0003:CRT "UV.USERS = ":UV.USERS  
0004:CRT "MAX.USERS = ":MAX.USERS  
0005:CRT "SYS.USERS = ":SYS.USERS  
0006:CRT "USER.INFO = ":USER.INFO  
0007:CRT "CODE = ":CODE  
0008:END
```

This program returns information similar to the following example:

```
UV.USERS = 1
MAX.USERS = 16
SYS.USERS = 1
USER.INFO = -916²NT
AUTHORITY\system²916²Phantom\1172²NORTHAMERICA\claireg²1172²
Terminal
CODE = 0
>ED &BP& TRY.GETUSERS
8 lines long.
```

!INLINE.PROMPTS subroutine

Syntax

CALL !INLINE.PROMPTS (*result*, *string*)

Description

Use the !INLINE.PROMPTS subroutine to evaluate a string that contains inline prompts. In-line prompts have the following syntax:

<<{ *control*, } ... *text* { , *option* } >>

result (output) is the variable that contains the result of the evaluation.

string (input) is the string containing an inline prompt.

control specifies the characteristics of the prompt, and can be one of the following:

Prompt	Description
@(CLR)	Clears the terminal screen.
@(BELL)	Rings the terminal bell.
@(TOF)	Issues a formfeed character: in most circumstances this results in the cursor moving to the top left of the screen.
@(<i>col</i> , <i>row</i>)	Prompts at the specified column and row number on the terminal.
A	Always prompts when the inline prompt containing the control option is evaluated. If you do not specify this option, the input value from a previous execution of the prompt is used.
C <i>n</i>	Specifies that the <i>n</i> th word on the command line is used as the input value. (Word 1 is the verb in the sentence.)
F(<i>filename</i> , <i>record.id</i> [, <i>fm</i> [, <i>vm</i> [, <i>sm</i>]]])	

Prompt Characteristics

Prompt	Description
	Takes the input value from the specified record in the specified file, and optionally, extracts a value (@VM), or subvalue (@SM), from the field (@FM). This option cannot be used with the file dictionary.
<i>In</i>	Takes the <i>n</i> th word from the command line, but prompts if the word is not entered.
<i>R(string)</i>	Repeats the prompt until an empty string is entered. If <i>string</i> is specified, each response to the prompt is appended by <i>string</i> between each entry. If <i>string</i> is not specified, a space is used to separate the responses.
<i>P</i>	Saves the input from an in-line prompt. The input is then used for all in-line prompts with the same prompt text. This is done until the saved input is overwritten by a prompt with the same prompt text and with a control option of A, C, I, or S, or until control returns to the UniVerse prompt. The P option saves the input from an inline prompt in the current paragraph, or in other paragraphs.
<i>Sn</i>	Takes the <i>n</i> th word from the command (as in the <i>In</i> control option), but uses the most recent command entered at the UniVerse system level to execute the paragraph, rather than an argument in the paragraph. This is useful where paragraphs are nested.
<i>text</i>	The prompt to be displayed.
<i>option</i>	A valid conversion code or pattern match. A valid conversion code is one that can be used with the ICONV function. Conversion codes must be enclosed in parentheses. A valid pattern match is one that can be used with the MATCHING keyword.

Prompt Characteristics (Continued)

If the inline prompt has a value, that value is substituted for the prompt. If the inline prompt does not have a value, the prompt is displayed to request an input value when the function is executed. The value entered at the prompt is then substituted for the in-line prompt.

Note: *Once a value has been entered for a particular prompt, the prompt continues to have that value until a !CLEAR.PROMPTS subroutine is called, or control option A is specified. A !CLEAR.PROMPTS subroutine clears all the values that have been entered for inline prompts.*

You can enclose prompts within prompts.



Example

```
A = ""  
CALL !INLINE.PROMPTS(A,"You have requested the <<Filename>> file")  
PRINT "A"
```

The following output is displayed:

```
Filename=PERSONNEL  
You have requested the PERSONNEL file
```

!INTS subroutine

Syntax

CALL !INTS (*result*, *dynamic.array*)

Description

Use the !INTS subroutine to retrieve the integer portion of elements in a dynamic array.

result (output) contains a dynamic array that comprises the integer portions of the elements of *dynamic.array*.

dynamic.array (input) is the dynamic array to process.

The !INTS subroutine returns a dynamic array, each element of which contains the integer portion of the numeric value in the corresponding element of the input *dynamic.array*.

Example

```
A=33.0009:@VM:999.999:@FM:-4.66:@FM:88.3874  
CALL !INTS (RESULT,A)
```

The following output is displayed:

```
33VM999FM-4FM88
```

!MAKE.PATHNAME subroutine

Syntax

CALL !MAKE.PATHNAME (*path1*, *path2*, *result*, *status*)

Description

Use the !MAKE.PATHNAME subroutine to construct the full path of a file. The !MAKE.PATHNAME subroutine can be used to:

- n Concatenate two strings to form a path. The second string must be a relative path.
- n Obtain the fully qualified path of a file. Where only one of *path1* or *path2* is given, !MAKE.PATHNAME returns the path in its fully qualified state. In this case, any filename you specify does not have to be an existing filename.
- n Return the current working directory. To do this, specify both *path1* and *path2* as empty strings.

path1 (input) is a file name or partial path. If *path1* is an empty string, the current working directory is used.

path2 (input) is a relative path. If *path2* is an empty string, the current working directory is used.

result (output) is the resulting path.

status (output) is the returned status of the operation. 0 indicates success. Any other number indicates either of the following errors:

Status	Description
IE\$NOTRELATIVE	<i>path2</i> was not a relative path.
IE\$PATHNOTFOUND	The path could not be found when !MAKE.PATHNAME tried to qualify it fully.

MAKE.PATHNAME Status Errors

Example

In this example, the user's working directory is */usr/accounts*:

```
ENT = "ledger"
CALL !MAKE.PATHNAME(ENT, "", RESULT, STATUS)
IF STATUS = 0
THEN PRINT "Full name = ":RESULT
```

The following result is displayed:

```
Full name = /usr/accounts/ledger
```

!MATCHES subroutine

Syntax

CALL !MATCHES (*result*, *dynamic.array*, *match.pattern*)

Description

Use the !MATCHES subroutine to test whether each element of one dynamic array matches the patterns specified in the elements of the second dynamic array. Each element of *dynamic.array* is compared with the corresponding element of *match.pattern*. If the element in *dynamic.array* matches the pattern specified in *match.pattern*, 1 is returned in the corresponding element of *result*. If the element from *dynamic.array* is not matched by the specified pattern, 0 is returned.

result (output) is a dynamic array containing the result of the comparison on each element in *dynamic.array1*.

dynamic.array (input) is the dynamic array to be tested.

match.pattern (input) is a dynamic array containing the match patterns.

When *dynamic.array* and *match.pattern* do not contain the same number of elements, the behavior of !MATCHES is as follows:

- n *result* always contains the same number of elements as the longer of *dynamic.array* or *match.pattern*.
- n If there are more elements in *dynamic.array* than in *match.pattern*, the missing elements are treated as though they contained a pattern that matched an empty string.
- n If there are more elements in *match.pattern* than in *dynamic.array*, the missing elements are treated as though they contained an empty string.

Examples

The following example returns the value of the dynamic array as 1vm1vm1:

```
A='AAA4A4':@VM:2398:@VM:'TRAIN'  
B='6X':@VM:'4N':@VM:'5A'  
CALL !MATCHES(RESULT,A,B)
```

In the next example, there are missing elements in *match.pattern* that are treated as though they contain a pattern that matches an empty string. The result is 0vm0sm0fm1fm1.

```
R='AAA':@VM:222:@SM:'CCCC':@FM:33:@FM:'DDDDDD'  
S='4A':@FM:'2N':@FM:'6X'  
CALL !MATCHES(RESULT,R,S)
```

In the next example, the missing element in *match.pattern* is used as a test for an empty string in *dynamic.array*, and the result is 1vm1fm1:

```
X='AAA':@VM:@FM:''  
Y='3A':@FM:'3A'  
CALL !MATCHES(RESULT,X,Y)
```

!MESSAGE subroutine

Syntax

CALL !MESSAGE (*key, username, usernum, message, status*)

Description

Use the !MESSAGE subroutine to send a message to another user on the system. !MESSAGE lets you change and report on the current user's message status.

key (input) specifies the operation to be performed. You specify the option you require with the *key* argument, as follows:

Key	Description
IK\$MSGACCEPT	Sets message status to accept.
IK\$MSGREJECT	Sets message status to reject.
IK\$MSGSEND	Sends message to user.
IK\$MSGSENDNOW	Sends message to user now.
IK\$MSGSTATUS	Displays message status of user.

MESSAGE Keys

username (input) is the name of the user, or the TTY name, for send or status operations.

usernum (input) is the number of the user for send/status operations.

message (input) is the message to be sent.

status (output) is the returned status of the operation as follows:

Status	Description
0	The operation was successful.
IE\$NOSUPPORT	You specified an unsupported <i>key</i> option.
IE\$KEY	You specified an invalid <i>key</i> option.
IE\$PAR	The <i>username</i> or <i>message</i> you specified was not valid.
IE\$UNKNOWN.USER	You tried to send a message to a user who is not logged in to the system.
IE\$SEND.REQ.REC	The sender does not have the MESSAGERECEIVE option enabled.
IE\$MSG.REJECTED	One or more users have the MESSAGEREJECT mode set.

status Codes

Note: The value of *message* is ignored when *key* is set to *IK\$MSGACCEPT*, *IK\$MSGREJECT*, or *IK\$MSGSTATUS*.

Example

```
CALL !MESSAGE (KEY, USERNAME, USERNUMBER, MESSAGE, CODE)
IF CODE # 0
THEN CALL !REPORT.ERROR ('MY.COMMAND', '!MESSAGE', CODE)
```



!PACK.FNKEYS subroutine

Syntax

CALL !PACK.FNKEYS (*trap.list*, *fable*)

Qualifiers

Qualifier	Description
<i>trap.list</i>	A list of function numbers delimited by field marks (CHAR(254)), defining the specific keys that are to be used as trap keys by the !EDIT.INPUT subroutine.
<i>fable</i>	A bit-significant string of trap keys used in the <i>fable</i> parameter of the !EDIT.INPUT subroutine. This string should not be changed in any way before calling the !EDIT.INPUT subroutine.

!PACK.FNKEYS Qualifiers

Description

The !PACK.FNKEYS subroutine converts a list of function key numbers into a bit string suitable for use with the **!EDIT.INPUT** subroutine. This bit string defines the keys which cause !EDIT.INPUT to exit, enabling the program to handle the specific keys itself.

trap.list can be a list of function key numbers delimited by field marks (CHAR(254)). Alternatively, the mnemonic key name, listed below and in the UNIVERSE.INCLUDE file GTI.FNKEYS.IH, can be used:

Key Name	Field	Description
FK\$FIN	1	Finish
FK\$HELP	2	Help
FK\$BSP	3	Backspace ^a

Mnemonic Key Names

Key Name	Field	Description
FK\$LEFT	4	Left arrow ¹
FK\$RIGHT	5	Right arrow ¹
FK\$UP	6	Up arrow
FK\$DOWN	7	Down arrow
FK\$LSCR	8	Left screen
FK\$RSCR	9	Right screen
FK\$USCR	10	Up screen, Previous page
FK\$DSCR	11	Down screen, Next page
FK\$BEGEND	12	Toggle begin/end line, or Begin line
FK\$TOPBOT	13	Top/Bottom, or End line
FK\$NEXTWD	14	Next word
FK\$PREVWD	15	Previous word
FK\$TAB	16	Tab
FK\$BTAB	17	Backtab
FK\$CTAB	18	Column tab
FK\$INSCH	19	Insert character (space) ¹
FK\$INSLIN	20	Insert line
FK\$INSTXT	21	Insert text, Toggle insert/overlay mode ¹
FK\$INSDOC	22	Insert document
FK\$DELCH	23	Delete character ¹
FK\$DELLIN	24	Delete line ¹
FK\$DELTXT	25	Delete text
FK\$SRCHNX	26	Search next
FK\$SEARCH	27	Search

Mnemonic Key Names (Continued)

Key Name	Field	Description
FK\$REPLACE	28	Replace
FK\$MOVE	29	Move text
FK\$COPY	30	Copy text
FK\$SAVE	31	Save text
FK\$FMT	32	Call format line
FK\$CONFMT	33	Confirm format line
FK\$CONFMTNW	34	Confirm format line, no wrap
FK\$OOPS	35	Oops
FK\$GOTO	36	Goto
FK\$CALC	37	Recalculate
FK\$INDENT	38	Indent (set left margin)
FK\$MARK	39	Mark
FK\$ATT	40	Set attribute
FK\$CENTER	41	Center
FK\$HYPH	42	Hyphenate
FK\$REPAGE	43	Repaginate
FK\$ABBREV	44	Abbreviation
FK\$SPELL	45	Check spelling
FK\$FORM	46	Enter formula
FK\$HOME	47	Home the cursor
FK\$CMD	48	Enter command
FK\$EDIT	49	Edit
FK\$CANCEL	50	Abort/Cancel
FK\$CLEOL	51	Clear to end of line ¹

Mnemonic Key Names (Continued)

Key Name	Field	Description
FK\$SCRWID	52	Toggle between 80 and 132 mode
FK\$PERF	53	Invoke DSS PERFORM emulator
FK\$INCLUDE	54	DSS Include scratchpad data
FK\$EXPORT	55	DSS Export scratchpad data
FK\$TWIDDLE	56	Twiddle character pair
FK\$DELWD	57	Delete word
FK\$SRCHPREV	58	Search previous
FK\$LANGUAGE	59	Language
FK\$REFRESH	60	Refresh
FK\$UPPER	61	Uppercase
FK\$LOWER	62	Lowercase
FK\$CAPIT	63	Capitalize
FK\$REPEAT	64	Repeat
FK\$STAMP	65	Stamp
FK\$SPOOL	66	Spool record
FK\$GET	67	Get record
FK\$WRITE	68	Write record
FK\$EXECUTE	69	Execute macro
FK\$NUMBER	70	Toggle line numbering
FK\$DTAB	71	Clear tabs
FK\$STOP	72	Stop (current activity)
FK\$EXCHANGE	73	Exchange mark and cursor
FK\$BOTTOM	74	Move bottom
FK\$CASE	75	Toggle case sensitivity

Mnemonic Key Names (Continued)

Key Name	Field	Description
FK\$LISTB	76	List (buffers)
FK\$LISTD	77	List (deletions)
FK\$LISTA	78	List (selects)
FK\$LISTC	79	List (commands)
FK\$DISPLAY	80	Display (current select list)
FK\$BLOCK	81	Block (replace)
FK\$PREFIX	82	Prefix

Mnemonic Key Names (Continued)

a. Indicates supported functionality.

If *ftable* is returned as an empty string, an error in the *trap.list* array is detected, such as an invalid function number. Otherwise *ftable* is a bit-significant string which should not be changed in any way before its use with the [!EDIT.INPUT](#) subroutine.

Example

The following program sets up three trap keys using the !PACK.FNKEYS function, then uses the bit string within the !EDIT.INPUT subroutine:

```

$INCLUDE UNIVERSE.INCLUDE GTI.FNKEYS.IH
* Set up trap keys of FINISH, UPCURSOR and DOWNCURSOR
TRAP.LIST = FK$FIN:@FM:FK$UP:@FM:FK$DOWN
CALL !PACK.FNKEYS(TRAP.LIST, Ftable)
* Start editing in INPUT mode, displaying contents in window
KEYS = IK$INS + IK$DIS
* Window edit is at x=20, y=2, of length 10 characters;
* the user can enter up to 30 characters of input into TextBuffer,
* and the cursor is initially placed on the first character of the
* window.
TextBuffer=""
CursorPos = 1
CALL
!EDIT.INPUT(KEYS,20,2,10,TextBuffer,CursorPos,30,Ftable,ReturnCode
)
* On exit, the user's input is within TextBuffer,
* CursorPos indicates the location of the cursor upon exiting,
* and ReturnCode contains the reason for exiting.
BEGIN CASE
    CASE CODE = 0
        * User pressed RETURN key

```

```
CASE CODE = FK$FIN      * User pressed the defined FINISH key
CASE CODE = FK$UP       * User pressed the defined UPCURSOR key
CASE CODE = FK$DOWN     * User pressed the defined DOWNCURSOR key
CASE 1                  * Should never happen
END CASE
```

!REPORT.ERROR subroutine

Syntax

CALL !REPORT.ERROR (*command*, *subroutine*, *code*)

Description

Use the !REPORT.ERROR subroutine to print explanatory text for a UniVerse or operating system error code.

command is the name of the command that used the subroutine in which an error was reported.

subroutine is the name of the subroutine that returned the error code.

code is the error code.

The general format of the message printed by !REPORT.ERROR is as follows:

```
Error: Calling subroutine from command. system error code:
message.text.
```

system is the operating system, or UniVerse.

Text for values of *code* in the range 0 through 9999 is retrieved from the operating system. Text for values of *code* over 10,000 is retrieved from the SYS.MESSAGES file. If the code has no associated text, a message to that effect is displayed. Some UniVerse error messages allow text to be inserted in them. In this case, *code* can be a dynamic array of the error number, followed by one or more parameters to be inserted into the message text.

Examples

```
CALL !MESSAGE (KEY, USERNAME, USERNUMBER, MESSAGE, CODE)
IF CODE # 0
THEN CALL !REPORT.ERROR ('MY.COMMAND', '!MESSAGE', CODE)
```


If *code* was IE\$SEND.REQ.REC, !REPORT.ERROR would display the following:

```
Error calling "!MESSAGE" from "MY.COMMAND" UniVerse error 1914:  
Warning: Sender requires "receive" enabled!
```

The next example shows an error message with additional text:

```
CALL !MESSAGE (KEY, USERNAME, USERNUMBER, MESSAGE, CODE)  
IF CODE # 0  
THEN CALL !REPORT.ERROR  
('MY.COMMAND', '!MESSAGE', CODE:@FM:USERNAME)
```

If *code* was IE\$UNKNOWN.USER, and the user ID was joanna, !REPORT.ERROR would display the following:

```
Error calling "!MESSAGE" from "MY.COMMAND" UniVerse error 1757:  
joanna is not logged on
```

!SET.PTR subroutine

Syntax

CALL !SET.PTR (*print.channel*, *width*, *length*, *top.margin*, *bottom.margin*, *mode*, *options*)

Description

Use the !SET.PTR subroutine to set options for a logical print channel. This subroutine provides the same functionality as the UniVerse SETPTR (UNIX) or SETPTR (Windows Platforms) command.

print.channel is the logical printer number, -1 through 255. The default is 0.

width is the page width. The default is 132.

length is the page length. The default is 66.

top.margin is the number of lines left at the top of the page. The default is 3.

bottom.margin is the number of lines left at the bottom of the page. The default is 3.

mode is a number 1 through 5 that indicates the output medium, as follows:

1 - Line Printer Spooler Output (default).

2, 4, 5 - Assigned Device. To send output to an assigned device, you must first assign the device to a logical print channel, using the UniVerse ASSIGN command. The ASSIGN command issues an automatic SETPTR command using the default parameters, except for mode, which it sets to 2. Use !SET.PTR only if you have to change the default parameters.

3 - Hold File Output. Mode 3 directs all printer output to a file called &HOLD&. If a &HOLD& file does not exist in your account, !SET.PTR creates the file and its dictionary (D_&HOLD&). You must execute !SET.PTR with mode 3 before each report to create unique report names in &HOLD&. If the report exists with the same name, the new report overwrites.

options are any of the printer options that are valid for the SETPTR command. These must be separated by commas and enclosed by valid quotation marks.

If you want to leave a characteristic unchanged, supply an empty string argument and specify the option NODEFAULT. If you want the default to be selected, supply an empty string argument without specifying the NODEFAULT option.

Printing on the Last Line and Printing a Heading

If you print on the last line of the page or screen and use a HEADING statement to print a heading, your printout will have blank pages. The printer or terminal is set to advance to the top of the next page when the last line of the page or screen is printed. The HEADING statement is set to advance to the top of the next page to print the heading.

Example

The following example sets the options so that printing is deferred until 12:00, and the job is retained in the queue:

```
CALL !SET.PTR (0,80,60,3,3,1, 'DEFER 12:00,RETAIN')
```

!SETPU subroutine

Syntax

CALL !SETPU (*key*, *print.channel*, *new.value*, *return.code*)

Description

Use the !SETPU subroutine to set individual parameters of any logical print channel.

Unlike [!SET.PTR](#), you can specify only individual parameters to change; you need not specify parameters you do not want to change. See the description of the [!GETPU](#) subroutine for a way to read individual *print.channel* parameters.

key is a number indicating the parameter to be set (see Equate Names for Keys).

print.channel is the logical print channel, designated by –1 through 255.

new.value is the value to which you want to set the parameter.

return.code is the returned error code (see Equate Names for Return Code).

The !SETPU subroutine lets you change individual parameters of logical print channels as designated by *print.channel*. Print channel 0 is the terminal unless a PRINTER statement ON has been executed to send output to the default printer. If you specify print channel –1, the output is directed to the terminal, regardless of the status of PRINTER ON or OFF.

Equate Names for Keys

An insert file of equate names is provided to allow you to use mnemonics rather than key numbers. The name of the insert file is GETPU.INS.IBAS. Use the \$INCLUDE compiler directive to insert this file if you want to use the equate names. For a description of the \$INCLUDE statement compiler directive, see [“Compiling BASIC Programs.”](#) The following list shows the equate names and keys for the parameters:

Mnemonic	Key	Parameter
PU\$MODE	1	Printer mode.
PU\$WIDTH	2	Device width (columns).
PU\$LENGTH	3	Device length (lines).
PU\$TOPMARGIN	4	Top margin (lines).
PU\$BOTMARGIN	5	Bottom margin (lines).
PU\$SPOOLFLAGS	7	Spool option flags (see The PU\$SPOOLFLAGS Key).
PU\$DEFERTIME	8	Spool defer time. This cannot be 0.
PU\$FORM	9	Spool form (string).
PU\$BANNER	10	Spool banner or hold filename (string).
PU\$LOCATION	11	Spool location (string).
PU\$COPIES	12	Spool copies. A single copy can be returned as 1 or 0.
PU\$PAGING	14	Terminal paging (nonzero is on). This only works when PU\$MODE is set to 1.
PU\$PAGENUMBER	15	Sets the next page number.

Equate Names and Keys

The PU\$SPOOLFLAGS Key

The PU\$SPOOLFLAGS key refers to a 32-bit option word that controls a number of print options. This is implemented as a 16-bit word and a 16-bit extension word. (Thus bit 21 refers to bit 5 of the extension word.) The bits are assigned as follows:

Bit	Description												
1	Uses FORTRAN-format mode. This allows the attaching of vertical format information to each line of the data file. The first character position of each line from the file does not appear in the printed output, and is interpreted as follows: <table><tr><td>Character</td><td>Meaning</td></tr><tr><td>0</td><td>Advances two lines.</td></tr><tr><td>1</td><td>Ejects to the top of the next page.</td></tr><tr><td>+</td><td>Overprints the last line.</td></tr><tr><td>Space</td><td>Advances one line.</td></tr><tr><td>–</td><td>Advances three lines (skip two lines). Any other character is interpreted as advance one line.</td></tr></table>	Character	Meaning	0	Advances two lines.	1	Ejects to the top of the next page.	+	Overprints the last line.	Space	Advances one line.	–	Advances three lines (skip two lines). Any other character is interpreted as advance one line.
Character	Meaning												
0	Advances two lines.												
1	Ejects to the top of the next page.												
+	Overprints the last line.												
Space	Advances one line.												
–	Advances three lines (skip two lines). Any other character is interpreted as advance one line.												
3	Generates line numbers at the left margin.												
4	Suppresses header page.												
5	Suppresses final page eject after printing.												
12	Spools the number of copies specified in an earlier !SETPU call.												
21	Places the job in the spool queue in the hold state.												
22	Retains jobs in the spool queue in the hold state after they have been printed.												
other	All the remaining bits are reserved.												

PU\$SPOOLFLAGS Key Bits

Equate Names for Return Code

An insert file of equate names is provided to allow you to use mnemonics rather than key numbers. The name of the insert file is ERRD.INS.IBAS. Use the \$INCLUDE statement to insert this file if you want to use equate names. The following list shows the codes returned in the argument *return.code*:

Code	Meaning
0	No error
E\$BKEY	Bad key (<i>key</i> is out of range)
E\$BPAR	Bad parameter (value of <i>new.value</i> is out of range)
E\$BUNT	Bad unit number (value of <i>print.channel</i> is out of range)
E\$NRIT	No write (attempt to set a read-only parameter)

Return Codes

Printing on the Last Line and Printing a Heading

If you print on the last line of the page or screen and use a HEADING statement to print a heading, your printout will have blank pages. The printer or terminal is set to advance to the top of the next page or screen when the last line of the page or screen is printed. The HEADING statement is set to advance to the top of the next page to print the heading.

Examples

In the following example, the file containing the parameter key equate names is inserted with the \$INCLUDE compiler directive. Later, the top margin parameter for logical print channel 0 is set to 10 lines. Return codes are returned in the argument RETURN.CODE.

```
$INCLUDE SYSCOM GETPU.INS.IBAS
CALL !SETPU(PU$TOPMARGIN,0,10,RETURN.CODE)
```

The next example does the same as the previous example, but uses the key 4 instead of the equate name PU\$TOPMARGIN. Because the key is used, it is not necessary for the insert file GETPU.INS.IBAS to be included.

```
CALL !SETPU(4,0,10,RETURN.CODE)
```

!TIMDAT subroutine

Syntax

CALL !TIMDAT (*variable*)

Description

Use the !TIMDAT subroutine to return a dynamic array containing the time, date, and other related information. The !TIMDAT subroutine returns a 13-element dynamic array containing information shown in the following list.

variable is the name of the variable to which the dynamic array is to be assigned.

Field	Description
1	Month (two digits).
2	Day of month (two digits).
3	Year (two digits).
4	Minutes since midnight (integer).
5	Seconds into the minute (integer).
6	Ticks ^a of last second since midnight (integer). Always returns 0.
7	CPU seconds used since entering UniVerse.
8	Ticks of last second used since login (integer).
9	Disk I/O seconds used since entering UniVerse. Always returns -1.
10	Ticks of last disk I/O second used since login (integer). Always returns -1.
11	Number of ticks per second.
12	User number.
13	Login ID (user ID).

!TIMDAT Variables

- a. Tick refers to the unit of time your system uses to measure real time.

Use the following functions for alternative ways of obtaining time and date information:

Use this function...	To obtain this data...
DATE function	Data in fields 1, 2, and 3 of the dynamic array returned by the !TIMDAT subroutine
TIME function	Data in fields 4, 5, and 6 of the dynamic array returned by the !TIMDAT subroutine
@USERNO	User number
@LOGNAME	Login ID (user ID)

Alternative Ways of Obtaining Time and Date

Example

```
CALL !TIMDAT(DYNARRAY)
FOR X = 1 TO 13
    PRINT 'ELEMENT ':X:', DYNARRAY
NEXT X
```

!USER.TYPE subroutine

Syntax

CALL !USER.TYPE (*type*, *admin*)

Description

Use the !USER.TYPE subroutine to return the user type of the current process and a flag to indicate if the user is a ImiVerse Administrator.

type is a value that indicates the type of process making the subroutine call. *type* can be either of the following:

Equate Name	Value	Meaning
U\$NORM	1	Normal user
U\$PH	65	Phantom

!USER.TYPE *types*

admin is a value that indicates if the user making the call is a UniVerse Administrator. Possible values of *admin* are 1, if the user is a UniVerse Administrator, and 0, if the user is not a UniVerse Administrator.

An insert file of equate names is provided for the !USER.TYPE values. To use the equate names, specify the directive [\\$INCLUDE statement](#) SYSCOM USER_TYPES.H when you compile your program. (For PI/open compatibility you can specify \$INCLUDE SYSCOM USER_TYPES.INS.IBAS.)

Example

In this example, the !USER.TYPE subroutine is called to determine the type of user. If the user is a phantom, the program stops. If the user is not a phantom, the program sends a message to the terminal and continues processing.

```
ERROR.ACCOUNTS.FILE: CALL !USER.TYPE(TYPE, ADMIN)
IF TYPE = U&PH THEN STOP
ELSE PRINT 'Error on opening ACCOUNTS file'
```

!VOC.PATHNAME subroutine

Syntax

CALL !VOC.PATHNAME (*data/dict*, *voc.entry*, *result*, *status*)

Description

Use the !VOC.PATHNAME subroutine to extract the pathnames for the data file or the file dictionary of a specified VOC entry.

data/dict (input) indicates the file dictionary or data file, as follows:

IK\$DICT or 'DICT' returns the pathname of the file dictionary of the specified VOC entry.

IK\$DATA or '' returns the pathname (or pathnames for distributed files) of the data file of the specified VOC entry.

voc.entry is the record ID in the VOC.

result (output) is the resulting pathnames.

status (output) is the returned status of the operation.

An insert file of equate names is provided for the *data/dict* values. To use the equate names, specify the directive **\$INCLUDE statement** SYSCOM INFO_KEYS.H when you compile your program. (For PI/open compatibility you can specify \$INCLUDE SYSCOM INFO_KEYS.INS.IBAS.)

The result of the operation is returned in the *status* argument, and has one of the following values:

Value	Result
0	The operation executed successfully.
IE\$PAR	A bad parameter was used in <i>data/dict</i> or <i>voc.entry</i> .
IE\$RNF	The VOC entry record cannot be found.

Status Values

Example

```
CALL !VOC.PATHNAME (IK$DATA, "VOC", VOC.PATH, STATUS)
IF STATUS = 0
THEN PRINT "VOC PATHNAME = ":VOC.PATH
```

If the user's current working directory is */usr/account*, the output is:

```
VOC PATHNAME = /usr/accounts/VOC
```

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