Linux Standard Base Core Specification for IA64 4.1

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ISO/IEC 23360 Part 3:2010(E)

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Foreword

This is version 4.1 of the Linux Standard Base Core Specification for IA64. This specification is one of a series of volumes under the collective title *Linux Standard Base*:

- Core
- C++
- Desktop
- Languages
- Printing

Note that the Core, C++ and Desktop volumes consist of a generic volume augmented by an architecture-specific volume.

Status of this Document

This is a released specification. Other documents may supersede or augment this specification. A list of current Linux Standard Base (LSB) specifications is available at http://refspecs.linuxfoundation.org/).

If you wish to make comments regarding this document in a manner that is tracked by the LSB project, please submit them using our public bug database at http://bugs.linuxbase.org. Please enter your feedback, carefully indicating the title of the section for which you are submitting feedback, and the volume and version of the specification where you found the problem, quoting the incorrect text if appropriate. If you are suggesting a new feature, please indicate what the problem you are trying to solve is. That is more important than the solution, in fact.

If you do not have or wish to create a bug database account then you can also e-mail feedback to <lsb-discuss@lists.linuxfoundation.org> (subscribe (http://lists.linux-foundation.org/mailman/listinfo/lsb-discuss), archives (http://lists.linux-foundation.org/pipermail/lsb-discuss/)), and arrangements will be made to transpose the comments to our public bug database.

Introduction

The LSB defines a binary interface for application programs that are compiled and packaged for LSB-conforming implementations on many different hardware architectures. A binary specification must include information specific to the computer processor architecture for which it is intended. To avoid the complexity of conditional descriptions, the specification has instead been divided into generic parts which are augmented by one of several architecture-specific parts, depending on the target processor architecture; the generic part will indicate when reference must be made to the architecture part, and vice versa.

This document should be used in conjunction with the documents it references. This document enumerates the system components it includes, but descriptions of those components may be included entirely or partly in this document, partly in other documents, or entirely in other reference documents. For example, the section that describes system service routines includes a list of the system routines supported in this interface, formal declarations of the data structures they use that are visible to applications, and a pointer to the underlying referenced specification for information about the syntax and semantics of each call. Only those routines not described in standards referenced by this document, or extensions to those standards, are described in the detail. Information referenced in this way is as much a part of this document as is the information explicitly included here.

The specification carries a version number of either the form x.y or x.y.z. This version number carries the following meaning:

- 1. The first number (x) is the major version number. Versions sharing the same major version number shall be compatible in a backwards direction; that is, a newer version shall be compatible with an older version. Any deletion of a library results in a new major version number. Interfaces marked as deprecated may be removed from the specification at a major version change.
- 2. The second number (y) is the minor version number. Libraries and individual interfaces may be added, but not removed. Interfaces may be marked as deprecated at a minor version change. Other minor changes may be permitted at the discretion of the LSB workgroup.
- 3. The third number (*z*), if present, is the editorial level. Only editorial changes should be included in such versions.

Since this specification is a descriptive Application Binary Interface, and not a source level API specification, it is not possible to make a guarantee of 100% backward compatibility between major releases. However, it is the intent that those parts of the binary interface that are visible in the source level API will remain backward compatible from version to version, except where a feature marked as "Deprecated" in one release may be removed from a future release. Implementors are strongly encouraged to make use of symbol versioning to permit simultaneous support of applications conforming to different releases of this specification.

LSB is a trademark of the Linux Foundation. Developers of applications or implementations interested in using the trademark should see the Linux Foundation Certification Policy for details.

I Introductory Elements

1 Scope

1.1 General

The Linux Standard Base (LSB) defines a system interface for compiled applications and a minimal environment for support of installation scripts. Its purpose is to enable a uniform industry standard environment for high-volume applications conforming to the LSB.

These specifications are composed of two basic parts: A common specification ("LSB-generic" or "generic LSB"), ISO/IEC 23360 Part 1, describing those parts of the interface that remain constant across all implementations of the LSB, and an architecture-specific part ("LSB-arch") describing the parts of the interface that vary by processor architecture. Together, the LSB-generic and the relevant architecture-specific part of ISO/IEC 23360 for a single hardware architecture provide a complete interface specification for compiled application programs on systems that share a common hardware architecture.

ISO/IEC 23360 Part 1, the LSB-generic document, should be used in conjunction with an architecture-specific part. Whenever a section of the LSB-generic specification is supplemented by architecture-specific information, the LSB-generic document includes a reference to the architecture part. Architecture-specific parts of ISO/IEC 23360 may also contain additional information that is not referenced in the LSB-generic document.

The LSB contains both a set of Application Program Interfaces (APIs) and Application Binary Interfaces (ABIs). APIs may appear in the source code of portable applications, while the compiled binary of that application may use the larger set of ABIs. A conforming implementation provides all of the ABIs listed here. The compilation system may replace (e.g. by macro definition) certain APIs with calls to one or more of the underlying binary interfaces, and may insert calls to binary interfaces as needed.

The LSB is primarily a binary interface definition. Not all of the source level APIs available to applications may be contained in this specification.

1.2 Module Specific Scope

This is the Itanium™ architecture specific Core part of the Linux Standard Base (LSB). This part supplements the generic LSB Core module with those interfaces that differ between architectures.

Interfaces described in this part of ISO/IEC 23360 are mandatory except where explicitly listed otherwise. Core interfaces may be supplemented by other modules; all modules are built upon the core.

2 References

2.1 Normative References

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

Note: Where copies of a document are available on the World Wide Web, a Uniform Resource Locator (URL) is given for informative purposes only. This may point to a more recent copy of the referenced specification, or may be out of date. Reference copies of specifications at the revision level indicated may be found at the Linux Foundation's Reference Specifications (http://refspecs.freestandards.org) site

Table 2-1 Normative References

Name	Title	URL
ISO/IEC 23360 Part 1	ISO/IEC 23360:2005 Linux Standard Base - Part 1 Generic Specification	http://www.linuxbase. org/spec/
Filesystem Hierarchy Standard	Filesystem Hierarchy Standard (FHS) 2.3	http://www.pathname .com/fhs/
Intel® Itanium™ Processor-specific Application Binary Interface	Intel® Itanium™ Processor-specific Application Binary Interface	http://refspecs.linux- foundation.org/elf/IA6 4-SysV-psABI.pdf
ISO C (1999)	ISO/IEC 9899: 1999, Programming LanguagesC	
Itanium TM Architecture Software Developer's Manual Volume 1	Itanium TM Architecture Software Developer's Manual Volume 1: Application Architecture	http://refspecs.linux- foundation.org/IA64- softdevman-vol1.pdf
Itanium™ Architecture Software Developer's Manual Volume 2	Itanium™ Architecture Software Developer's Manual Volume 2: System Architecture	http://refspecs.linux- foundation.org/IA64- softdevman-vol2.pdf
Itanium™ Architecture Software Developer's Manual Volume 3	Itanium™ Architecture Software Developer's Manual Volume 3: Instruction Set Reference	http://refspecs.linux- foundation.org/IA64- softdevman-vol3.pdf
Itanium™ Architecture Software Developer's Manual Volume 4	IA-64 Processor Reference: Intel® Itanium™ Processor Reference Manual for	http://refspecs.linux- foundation.org/IA64- softdevman-vol4.pdf

Name	Title	URL
	Software Development	
Itanium™ Software Conventions and Runtime Guide	Itanium™ Software Conventions & Runtime Architecture Guide, September 2000	http://refspecs.linux- foundation.org/IA64co nventions.pdf
Large File Support	Large File Support	http://www.UNIX- systems.org/version2/ whatsnew/lfs20mar.ht ml
POSIX 1003.1-2001 (ISO/IEC 9945-2003)	ISO/IEC 9945-1:2003 Information technology Portable Operating System Interface (POSIX) Part 1: Base Definitions ISO/IEC 9945-2:2003	http://www.unix.org/ version3/
	Information technology Portable Operating System Interface (POSIX) Part 2: System Interfaces	
	ISO/IEC 9945-3:2003 Information technology Portable Operating System Interface (POSIX) Part 3: Shell and Utilities	
	ISO/IEC 9945-4:2003 Information technology Portable Operating System Interface (POSIX) Part 4: Rationale	
	Including Technical Cor. 1: 2004	
POSIX 1003.1-2008 (ISO/IEC 9945-2009)	Portable Operating System Interface (POSIX®) 2008 Edition / The Open Group Technical Standard Base Specifications, Issue 7	http://www.unix.org/ version4/
SUSv2	CAE Specification, January 1997, System Interfaces and Headers (XSH),Issue 5 (ISBN: 1- 85912-181-0, C606)	http://www.opengrou p.org/publications/cat alog/un.htm

Name	Title	URL
SVID Issue 3	American Telephone and Telegraph Company, System V Interface Definition, Issue 3; Morristown, NJ, UNIX Press, 1989. (ISBN 0201566524)	
SVID Issue 4	System V Interface Definition, Fourth Edition	http://refspecs.linuxfo undation.org/svid4/
System V ABI	System V Application Binary Interface, Edition 4.1	http://www.sco.com/ developers/devspecs/g abi41.pdf
System V ABI Update	System V Application Binary Interface - DRAFT - 17 December 2003	http://www.sco.com/developers/gabi/2003-12-17/contents.html
X/Open Curses	CAE Specification, May 1996, X/Open Curses, Issue 4, Version 2 (ISBN: 1-85912-171-3, C610), plus Corrigendum U018	http://www.opengrou p.org/publications/cat alog/un.htm

2.2 Informative References/Bibliography

In addition, the specifications listed below provide essential background information to implementors of this specification. These references are included for information only.

Table 2-2 Other References

Name	Title	URL
DWARF Debugging Information Format, Revision 2.0.0	DWARF Debugging Information Format, Revision 2.0.0 (July 27, 1993)	http://refspecs.linux- foundation.org/dwarf/ dwarf-2.0.0.pdf
DWARF Debugging Information Format, Revision 3.0.0 (Draft)	DWARF Debugging Information Format, Revision 3.0.0 (Draft)	http://refspecs.linux- foundation.org/dwarf
IEC 60559/IEEE 754 Floating Point	IEC 60559:1989 Binary floating-point arithmetic for microprocessor systems	http://www.ieee.org/
ISO/IEC TR14652	ISO/IEC Technical Report 14652:2002 Specification method for cultural conventions	

Name	Title	URL
ITU-T V.42	International Telecommunication Union Recommendation V.42 (2002): Error-correcting procedures for DCEs using asynchronous-to- synchronous conversionITUV	http://www.itu.int/rec/recommendation.asp?type=folders⟨=e&parent=T-REC-V.42
Li18nux Globalization Specification	LI18NUX 2000 Globalization Specification, Version 1.0 with Amendment 4	http://www.openi18n. org/docs/html/LI18N UX-2000-amd4.htm
Linux Allocated Device Registry	LINUX ALLOCATED DEVICES	http://www.lanana.or g/docs/device- list/devices.txt
Mozilla's NSS SSL Reference	Mozilla's NSS SSL Reference	http://www.mozilla.or g/projects/security/pk i/nss/ref/ssl/
NSPR Reference	Mozilla's NSPR Reference	http://refspecs.linuxfo undation.org/NSPR_A PI_Reference/NSPR_A PI.html
PAM	Open Software Foundation, Request For Comments: 86.0, October 1995, V. Samar & R.Schemers (SunSoft)	http://www.opengrou p.org/tech/rfc/mirror- rfc/rfc86.0.txt
RFC 1321: The MD5 Message-Digest Algorithm	IETF RFC 1321: The MD5 Message-Digest Algorithm	http://www.ietf.org/rf c/rfc1321.txt
RFC 1831/1832 RPC & XDR	IETF RFC 1831 & 1832	http://www.ietf.org/
RFC 1833: Binding Protocols for ONC RPC Version 2	IETF RFC 1833: Binding Protocols for ONC RPC Version 2	http://www.ietf.org/rf c/rfc1833.txt
RFC 1950: ZLIB Compressed Data Format Specication	IETF RFC 1950: ZLIB Compressed Data Format Specification	http://www.ietf.org/rf c/rfc1950.txt
RFC 1951: DEFLATE Compressed Data Format Specification	IETF RFC 1951: DEFLATE Compressed Data Format Specification version 1.3	http://www.ietf.org/rf c/rfc1951.txt
RFC 1952: GZIP File Format Specification	IETF RFC 1952: GZIP file format specification version 4.3	http://www.ietf.org/rf c/rfc1952.txt

Name	Title	URL
RFC 2440: OpenPGP Message Format	IETF RFC 2440: OpenPGP Message Format	http://www.ietf.org/rf c/rfc2440.txt
RFC 2821:Simple Mail Transfer Protocol	IETF RFC 2821: Simple Mail Transfer Protocol	http://www.ietf.org/rf c/rfc2821.txt
RFC 2822:Internet Message Format	IETF RFC 2822: Internet Message Format	http://www.ietf.org/rf c/rfc2822.txt
RFC 791:Internet Protocol	IETF RFC 791: Internet Protocol Specification	http://www.ietf.org/rf c/rfc791.txt
RPM Package Format	RPM Package Format V3.0	http://www.rpm.org/ max-rpm/s1-rpm-file- format-rpm-file- format.html
SUSv2 Commands and Utilities	The Single UNIX Specification(SUS) Version 2, Commands and Utilities (XCU), Issue 5 (ISBN: 1-85912- 191-8, C604)	http://www.opengrou p.org/publications/cat alog/un.htm
zlib Manual	zlib 1.2 Manual	http://www.gzip.org/zlib/

3 Requirements

3.1 Relevant Libraries

The libraries listed in Table 3-1 shall be available on IA64 Linux Standard Base systems, with the specified runtime names. These names override or supplement the names specified in the generic LSB (ISO/IEC 23360 Part 1) specification. The specified program interpreter, referred to as proginterp in this table, shall be used to load the shared libraries specified by DT_NEEDED entries at run time.

Table 3-1 Standard Library Names

Library	Runtime Name
libm	libm.so.6.1
libdl	libdl.so.2
libcrypt	libcrypt.so.1
libz	libz.so.1
libncurses	libncurses.so.5
libutil	libutil.so.1
libc	libc.so.6.1
libpthread	libpthread.so.0
proginterp	/lib/ld-lsb-ia64.so.3
libgcc_s	libgcc_s.so.1

These libraries will be in an implementation-defined directory which the dynamic linker shall search by default.

3.2 LSB Implementation Conformance

A conforming implementation is necessarily architecture specific, and must provide the interfaces specified by both the generic LSB Core specification (ISO/IEC 23360 Part 1) and the relevant architecture specific part of ISO/IEC 23360

Rationale: An implementation must provide *at least* the interfaces specified in these specifications. It may also provide additional interfaces.

A conforming implementation shall satisfy the following requirements:

- A processor architecture represents a family of related processors which may
 not have identical feature sets. The architecture specific parts of ISO/IEC
 23360 that supplement this specification for a given target processor
 architecture describe a minimum acceptable processor. The implementation
 shall provide all features of this processor, whether in hardware or through
 emulation transparent to the application.
- The implementation shall be capable of executing compiled applications having the format and using the system interfaces described in this document.

- The implementation shall provide libraries containing the interfaces specified by this document, and shall provide a dynamic linking mechanism that allows these interfaces to be attached to applications at runtime. All the interfaces shall behave as specified in this document.
- The map of virtual memory provided by the implementation shall conform to the requirements of this document.
- The implementation's low-level behavior with respect to function call linkage, system traps, signals, and other such activities shall conform to the formats described in this document.
- The implementation shall provide all of the mandatory interfaces in their entirety.
- The implementation may provide one or more of the optional interfaces. Each optional interface that is provided shall be provided in its entirety. The product documentation shall state which optional interfaces are provided.
- The implementation shall provide all files and utilities specified as part of this
 document in the format defined here and in other referenced documents. All
 commands and utilities shall behave as required by this document. The
 implementation shall also provide all mandatory components of an
 application's runtime environment that are included or referenced in this
 document.
- The implementation, when provided with standard data formats and values at a named interface, shall provide the behavior defined for those values and data formats at that interface. However, a conforming implementation may consist of components which are separately packaged and/or sold. For example, a vendor of a conforming implementation might sell the hardware, operating system, and windowing system as separately packaged items.
- The implementation may provide additional interfaces with different names.
 It may also provide additional behavior corresponding to data values outside the standard ranges, for standard named interfaces.

3.3 LSB Application Conformance

A conforming application is necessarily architecture specific, and must conform to both the generic LSB Core specification (ISO/IEC 23360 Part 1)and the relevant architecture specific part of ISO/IEC 23360.

A conforming application shall satisfy the following requirements:

- Its executable files shall be either shell scripts or object files in the format defined for the Object File Format system interface.
- Its object files shall participate in dynamic linking as defined in the Program Loading and Linking System interface.
- It shall employ only the instructions, traps, and other low-level facilities defined in the Low-Level System interface as being for use by applications.
- If it requires any optional interface defined in this document in order to be installed or to execute successfully, the requirement for that optional interface shall be stated in the application's documentation.
- It shall not use any interface or data format that is not required to be provided by a conforming implementation, unless:

- If such an interface or data format is supplied by another application through direct invocation of that application during execution, that application shall be in turn an LSB conforming application.
- The use of that interface or data format, as well as its source, shall be identified in the documentation of the application.
- It shall not use any values for a named interface that are reserved for vendor extensions.

A strictly conforming application shall not require or use any interface, facility, or implementation-defined extension that is not defined in this document in order to be installed or to execute successfully.

4 Terms and Definitions

For the purposes of this document, the terms given in *ISO/IEC Directives, Part 2, Annex H* and the following apply.

archLSB

Some LSB specification documents have both a generic, architecture-neutral part and an architecture-specific part. The latter describes elements whose definitions may be unique to a particular processor architecture. The term archLSB may be used in the generic part to refer to the corresponding section of the architecture-specific part.

Binary Standard, ABI

The total set of interfaces that are available to be used in the compiled binary code of a conforming application, including the run-time details such as calling conventions, binary format, C++ name mangling, etc.

Implementation-defined

Describes a value or behavior that is not defined by this document but is selected by an implementor. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence of the value or behavior. An application that relies on such a value or behavior cannot be assured to be portable across conforming implementations. The implementor shall document such a value or behavior so that it can be used correctly by an application.

Shell Script

A file that is read by an interpreter (e.g., awk). The first line of the shell script includes a reference to its interpreter binary.

Source Standard, API

The total set of interfaces that are available to be used in the source code of a conforming application. Due to translations, the Binary Standard and the Source Standard may contain some different interfaces.

Undefined

Describes the nature of a value or behavior not defined by this document which results from use of an invalid program construct or invalid data input. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence or validity of the value or behavior. An application that relies on any particular value or behavior cannot be assured to be portable across conforming implementations.

Unspecified

Describes the nature of a value or behavior not specified by this document which results from use of a valid program construct or valid data input. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence or validity of the value or behavior. An application that relies on any particular value or behavior cannot be assured to be portable across conforming implementations.

In addition, for the portions of this specification which build on IEEE Std 1003.1-2001, the definitions given in *IEEE Std 1003.1-2001*, *Base Definitions, Chapter 3* apply.

5 Documentation Conventions

Throughout this document, the following typographic conventions are used:

function()

the name of a function

command

the name of a command or utility

CONSTANT

a constant value

parameter

a parameter

variable

a variable

Throughout this specification, several tables of interfaces are presented. Each entry in these tables has the following format:

name

the name of the interface

(symver)

An optional symbol version identifier, if required.

[refno]

A reference number indexing the table of referenced specifications that follows this table.

For example,

forkpty(GLIBC_2.0) [SUSv3]

refers to the interface named <code>forkpty()</code> with symbol version <code>GLIBC_2.0</code> that is defined in the <code>SUSv3</code> reference.

Note: For symbols with versions which differ between architectures, the symbol versions are defined in the architecture specific parts of ISO/IEC 23360 only.

II Executable and Linking Format (ELF)

6 Introduction

Executable and Linking Format (ELF) defines the object format for compiled applications. This specification supplements the information found in System V ABI Update and Intel® Itanium $^{\text{TM}}$ Processor-specific Application Binary Interface, and is intended to document additions made since the publication of that document.

7 Low Level System Information

7.1 Machine Interface

7.1.1 Processor Architecture

The Itanium™ Architecture is specified by the following documents

- Itanium $^{\text{TM}}$ Architecture Software Developer's Manual Volume 1
- Itanium™ Architecture Software Developer's Manual Volume 2
- ItaniumTM Architecture Software Developer's Manual Volume 3
- ItaniumTM Architecture Software Developer's Manual Volume 4
- ItaniumTM Software Conventions and Runtime Guide
- Intel® Itanium™ Processor-specific Application Binary Interface

Only the features of the Itanium TM processor instruction set may be assumed to be present. An application should determine if any additional instruction set features are available before using those additional features. If a feature is not present, then the application may not use it.

Conforming applications may use only instructions which do not require elevated privileges.

Conforming applications shall not invoke the implementations underlying system call interface directly. The interfaces in the implementation base libraries shall be used instead.

Rationale: Implementation-supplied base libraries may use the system call interface but applications must not assume any particular operating system or kernel version is present.

There are some features of the Itanium™ processor architecture that need not be supported by a conforming implementation. These are described in this chapter. A conforming application shall not rely on these features.

Applications conforming to this specification must provide feedback to the user if a feature that is required for correct execution of the application is not present. Applications conforming to this specification should attempt to execute in a diminished capacity if a required feature is not present.

This specification does not provide any performance guarantees of a conforming system. A system conforming to this specification may be implemented in either hardware or software.

This specification describes only LP64 (i.e. 32-bit integers, 64-bit longs and pointers) based implementations. Implementations may also provide ILP32 (32-bit integers, longs, and pointers), but conforming applications shall not rely on support for ILP32. See section 1.2 of the Intel® Itanium™ Processor-specific Application Binary Interface for further information.

7.1.2 Data Representation

The following sections, in conjunction with section 4 of Itanium $^{\text{TM}}$ Software Conventions and Runtime Guide, define the size, alignment requirements, and hardware representation of the standard C data types.

Within this specification, the term byte refers to an 8-bit object, the term halfword refers to a 16-bit object, the term word refers to a 32-bit object, the

term doubleword refers to a 64-bit object, and the term quadword refers to a 128-bit object.

7.1.2.1 Byte Ordering

LSB-conforming applications shall use little-endian byte ordering. LSB-conforming implementations may support big-endian applications.

7.1.2.2 Fundamental Types

Table 7-1 describes how fundemental C language data types shall be represented:

Table 7-1 Scalar Types

Туре	С	sizeof	Alignment (bytes)	Hardware Representa- tion
	_Bool	1	1	byte (sign unspecified)
	char	1	1	signed byte
	signed char			
	unsigned char			signed byte
	short	2	2	signed half- word
	signed short			
	unsigned short			unsigned halfword
	int	4	4	signed word
Integral	signed int			
	unsigned int			unsigned word
	long	8	8	signed dou- bleword
	signed long			
	unsigned long			unsigned doubleword
	long long	8	8	signed dou- bleword
	signed long long			
	unsigned long long			unsigned doubleword
Pointer	any-type*	8	8	unsigned doubleword

Туре	С	sizeof	Alignment (bytes)	Hardware Representa- tion
	any-type (*)()			
	float	4	4	IEEE Single- precision
Floating- Point	double	8	8	IEEE Double- precision
	long double	16	16	IEEE Double- extended

A null pointer (for all types) shall have the value zero.

7.1.2.3 Aggregates and Unions

Aggregates (structures and arrays) and unions assume the alignment of their most strictly aligned component. The size of any object, including aggregates and unions, shall always be a multiple of the object's alignment. An array uses the same alignment as its elements. Structure and union objects may require padding to meet size and element constraints. The contents of such padding is undefined.

- An entire structure or union object shall be aligned on the same boundary as its most strictly aligned member.
- Each member shall be assigned to the lowest available offset with the appropriate alignment. This may require *internal padding*, depending on the previous member.
- A structure's size shall be increased, if necessary, to make it a multiple of the alignment. This may require *tail padding*, depending on the last member.

A conforming application shall not read padding.

```
Struct {
    char c;
}

Byte aligned, sizeof is 1

Offset Byte 0

0     c<sup>0</sup>
```

Figure 7-1 Structure Smaller Than A Word

```
struct {
    char c;
    char d;
    short s;
    int i;
    long 1;
}

Doubleword Aligned, sizeof is 16
```

Offset	Byte 3	Byte 2	Byte 1	Byte 0
0	s^2		d^1	c^0
4	\mathbf{i}^0			
8	10			
12				

Figure 7-2 No Padding

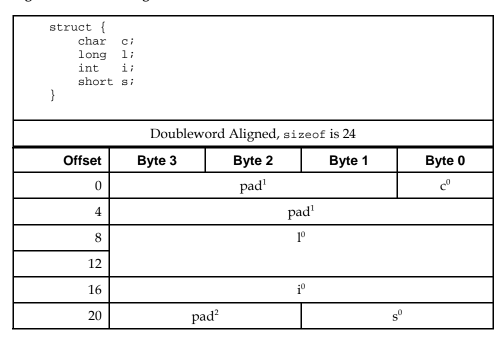


Figure 7-3 Internal and Tail Padding

7.1.2.4 Bit Fields

C struct and union definitions may have *bit-fields*, which define integral objects with a specified number of bits.

Bit fields that are declared with neither signed nor unsigned specifier shall always be treated as unsigned. Bit fields obey the same size and alignment rules as other structure and union members, with the following additional properties:

- Bit-fields are allocated from right to left (least to most significant).
- A bit-field must entirely reside in a storage unit for its appropriate type. A bit field shall never cross its unit boundary.
- Bit-fields may share a storage unit with other struct/union members, including members that are not bit fields. Such other struct/union members shall occupy different parts of the storage unit.
- The type of unnamed bit-fields shall not affect the alignment of a structure or union, although individual bit-field member offsets shall obey the alignment constraints.

Bit-field Type	Width w	Range
signed char	1 to 8	-2^{w-1} to $2^{w-1}-1$

Bit-field Type	Width w	Range
char unsigned char		0 to 2*-1 0 to 2*-1
signed short short unsigned short	1 to 16	-2^{w-1} to $2^{w-1}-1$ 0 to 2^w-1 0 to 2^w-1
signed int int unsigned int	1 to 32	-2^{w-1} to $2^{w-1}-1$ 0 to 2^w-1 0 to 2^w-1
signed long long unsigned long	1 to 64	-2^{w-1} to $2^{w-1}-1$ 0 to 2^w-1 0 to 2^w-1

Figure 7-4 Bit-Field Ranges

7.2 Function Calling Sequence

LSB-conforming applications shall use the procedure linkage and function calling sequence as defined in Chapter 8.4 of the Itanium $^{\text{TM}}$ Software Conventions and Runtime Guide.

7.2.1 Registers

The CPU general and other registers are as defined in the ItaniumTM Architecture Software Developer's Manual Volume 1 Section 3.1.

7.2.2 Floating Point Registers

The floating point registers are as defined in the Itanium™ Architecture Software Developer's Manual Volume 1 Section 3.1.

7.2.3 Stack Frame

The stackframe layout is as described in the Itanium $^{\text{TM}}$ Software Conventions and Runtime Guide Chapter 8.4.

7.2.4 Arguments

7.2.4.1 Introduction

The procedure parameter passing mechanism is as described in the Itanium™ Software Conventions and Runtime Guide Chapter 8.5. The following subsections provide additional information.

7.2.4.2 Integral/Pointer

See Itanium $^{\text{TM}}$ Software Conventions and Runtime Guide Chapter 8.5.

7.2.4.3 Floating Point

See Itanium™ Software Conventions and Runtime Guide Chapter 8.5.

7.2.4.4 Struct and Union Point

See Itanium™ Software Conventions and Runtime Guide Chapter 8.5.

7.2.4.5 Variable Arguments

See ItaniumTM Software Conventions and Runtime Guide Chapter 8.5.4.

7.2.5 Return Values

7.2.5.1 Introduction

Values are returned from functions as described in ItaniumTM Software Conventions and Runtime Guide Chapter 8.6, and as further described here.

7.2.5.2 Void

Functions that return no value (void functions) are not required to put any particular value in any general register.

7.2.5.3 Integral/Pointer

See Itanium™ Software Conventions and Runtime Guide Chapter 8.6.

7.2.5.4 Floating Point

See Itanium $^{\text{TM}}$ Software Conventions and Runtime Guide Chapter 8.6.

7.2.5.5 Struct and Union

See ItaniumTM Software Conventions and Runtime Guide Chapter 8.6 (aggregate return values). Depending on the size (including any padding), aggregate data types may be passed in one or more general registers, or in memory.

7.3 Operating System Interface

LSB-conforming applications shall use the Operating System Interfaces as defined in Chapter 3 of the Intel® Itanium $^{\text{TM}}$ Processor-specific Application Binary Interface.

7.3.1 Processor Execution Mode

Applications must assume that they will execute in the least privileged user mode (i.e. level 3). Other privilege levels are reserved for the Operating System.

7.3.2 Exception Interface

7.3.2.1 Introduction

LSB-conforming implementations shall support the exception interface as specified in Intel® ItaniumTM Processor-specific Application Binary Interface, section 3.3.1.

7.3.2.2 Hardware Exception Types

See Intel® Itanium™ Processor-specific Application Binary Interface, section 3.3.1.

7.3.2.3 Software Trap Types

See Intel® Itanium™ Processor-specific Application Binary Interface, section 3.3.1.

7.3.3 Signal Delivery

LSB-conforming systems shall deliver signals as specified in Intel® ItaniumTM Processor-specific Application Binary Interface, section 3.3.2.

7.3.3.1 Signal Handler Interface

The signal handler interface shall be as specified in Intel® Itanium™ Processor-specific Application Binary Interface, section 3.3.3.

7.3.4 Debugging Support

The LSB does not specify debugging information.

7.3.5 Process Startup

LSB-conforming systems shall initialize processes as specified in Intel® ItaniumTM Processor-specific Application Binary Interface, section 3.3.5.

7.4 Process Initialization

LSB-conforming applications shall use the Process Startup as defined in Section 3.3.5 of the Intel® ItaniumTM Processor-specific Application Binary Interface.

7.4.1 Special Registers

Intel® Itanium™ Processor-specific Application Binary Interface, section 3.3.5, defines required register initializations for process startup.

7.4.2 Process Stack (on entry)

As defined in Intel® Itanium™ Processor-specific Application Binary Interface, section 3.3.5, the return pointer register (rp) shall contain a valid return address, such that if the application program returns from the main entry routine, the implementation shall cause the application to exit normally, using the returned value as the exit status. Further, the unwind information for this "bottom of stack" routine in the implementation shall provide a mechanism for recognizing the bottom of the stack during a stack unwind.

7.4.3 Auxiliary Vector

The auxiliary vector conveys information from the operating system to the application. Only the terminating null auxiliary vector entry is required, but if any other entries are present, they shall be interpreted as follows. This vector is an array of the following structures.

The application shall interpret the a_un value according to the a_type. Other auxiliary vector types are reserved.

The a_type field shall contain one of the following values:

AT_NULL

The last entry in the array has type AT_NULL. The value in a_un is undefined.

AT_IGNORE

The value in a_un is undefined, and should be ignored.

AT_EXECFD

File descriptor of program

AT PHDR

Program headers for program

AT_PHENT

Size of program header entry

AT_PHNUM

Number of program headers

AT_PAGESZ

System page size

AT_BASE

Base address of interpreter

AT_FLAGS

Flags

AT_ENTRY

Entry point of program

AT_NOTELF

Program is not ELF

AT_UID

Real uid

AT_EUID

Effective uid

AT_GID

Real gid

AT_EGID

Effective gid

AT_CLKTCK

Frequency of times()

AT_PLATFORM

String identifying platform.

AT HWCAP

Machine dependent hints about processor capabilities.

AT FPUCW

Used FPU control word

AT_DCACHEBSIZE

Data cache block size

AT_ICACHEBSIZE

Instruction cache block size

AT_UCACHEBSIZE

Unified cache block size

Note: The auxiliary vector is intended for passing information from the operating system to the program interpreter.

7.4.4 Environment

Although a pointer to the environment vector should be available as a third argument to the main() entry point, conforming applications should use getenv() to access the environment. (See POSIX 1003.1-2001 (ISO/IEC 9945-2003), Section exec()).

7.5 Coding Examples

7.5.1 Introduction

LSB-conforming applications may implement fundamental operations using the Coding Examples as shown below.

Sample code sequences and coding conventions can be found in ItaniumTM Software Conventions and Runtime Guide, Chapter 9.

7.5.2 Code Model Overview/Architecture Constraints

As defined in Intel® ItaniumTM Processor-specific Application Binary Interface, relocatable files, executable files, and shared object files that are supplied as part of an application shall use Position Independent Code, as described in ItaniumTM Software Conventions and Runtime Guide, Chapter 12.

7.5.3 Position-Independent Function Prologue

See Itanium™ Software Conventions and Runtime Guide, Chapter 8.4.

7.5.4 Data Objects

See Intel® Itanium™ Processor-specific Application Binary Interface, Chapter 5.3.4, and Itanium™ Software Conventions and Runtime Guide, Chapter 12.3.

7.5.4.1 Absolute Load & Store

Conforming applications shall not use absolute addressing.

7.5.4.2 Position Relative Load & Store

See Intel® ItaniumTM Processor-specific Application Binary Interface, Chapter 5.3.4.

7.5.5 Function Calls

See Itanium™ Software Conventions and Runtime Guide, Chapter 8.4.

Four types of procedure call are defined in ItaniumTM Software Conventions and Runtime Guide, Chapter 8.3. Although special calling conventions are permitted, provided that the compiler and runtime library agree on these conventions, none are defined for this standard. Consequently, no application shall depend on a type of procedure call other than Direct Calls, Direct Dynamically Linked Calls, or Indirect Calls, as defined in ItaniumTM Software Conventions and Runtime Guide, Chapter 8.3.

7.5.5.1 Absolute Direct Function Call

Conforming applications shall not use absolute addressing.

7.5.5.2 Absolute Indirect Function Call

Conforming applications shall not use absolute addressing.

7.5.5.3 Position-Independent Direct Function Call

See Itanium™ Software Conventions and Runtime Guide, Chapter 8.4.1.

7.5.5.4 Position-Independent Indirect Function Call

See ItaniumTM Software Conventions and Runtime Guide, Chapter 8.4.2.

7.5.6 Branching

Branching is described in ItaniumTM Architecture Software Developer's Manual Volume 4, Chapter 4.5.

7.5.6.1 Branch Instruction

See ItaniumTM Architecture Software Developer's Manual Volume 4, Chapter 4.5.

7.5.6.2 Absolute switch() code

Conforming applications shall not use absolute addressing.

7.5.6.3 Position-Independent switch() code

Where there are several possible targets for a branch, the compiler may use a number of different code generation strategies. See Itanium $^{\text{TM}}$ Software Conventions and Runtime Guide, Chapter 9.1.7.

7.6 C Stack Frame

7.6.1 Variable Argument List

See Itanium™ Software Conventions and Runtime Guide, Chapter 8.5.2, and 8.5.4.

7.6.2 Dynamic Allocation of Stack Space

The C library ${\tt alloca()}$ function should be used to dynamically allocate stack space.

7.7 Debug Information

The LSB does not currently specify the format of Debug information.

8 Object Format

8.1 Introduction

LSB-conforming implementations shall support an object file format, called Executable and Linking Format (ELF) as defined by the System V ABI, Intel® ItaniumTM Processor-specific Application Binary Interface and as supplemented by the Linux Standard Base Specification and this document.

8.2 ELF Header

8.2.1 Machine Information

LSB-conforming applications shall use the Machine Information as defined in Intel® Itanium™ Processor-specific Application Binary Interface, Chapter 4. Implementations shall support the LP64 model. It is unspecified whether or not the ILP32 model shall also be supported.

8.2.1.1 File Class

For LP64 relocatable objects, the file class value in e_ident[EI_CLASS] may be either ELFCLASS32 or ELFCLASS64, and a conforming linker must be able to process either or both classes.

8.2.1.2 Data Encoding

Implementations shall support 2's complement, little endian data encoding. The data encoding value in e_ident[EI_DATA] shall contain the value ELFDATA2LSB.

8.2.1.3 OS Identification

The OS Identification field e_ident[EI_OSABI] shall contain the value ELFOSABI_NONE.

8.2.1.4 Processor Identification

The processor identification value held in e_machine shall contain the value EM_IA_64.

8.2.1.5 Processor Specific Flags

The flags field e_flags shall be as described in Intel® Itanium™ Processor-specific Application Binary Interface, Chapter 4.1.1.6.

The following additional processor-specific flags are defined:

Table 8-1 Additional Processor-Specific Flags

Name	Value	
EF_IA_64_LINUX_EXECUTABLE_S TACK	0x00000001	

EF_IA_64_LINUX_EXECUTABLE_STACK

The stack and heap sections are executable. If this flag is not set, code can not be executed from the stack or heap.

8.3 Sections

The Itanium $^{\text{TM}}$ architecture defines two processor-specific section types, as described in Intel® Itanium $^{\text{TM}}$ Processor-specific Application Binary Interface, Chapter 4.

8.3.1 Special Sections

The following sections are defined in the Intel® Itanium $^{\text{TM}}$ Processor-specific Application Binary Interface.

Table 8-2 ELF Special Sections

Name	Туре	Attributes
.got	SHT_PROGBITS	SHF_ALLOC+SHF_WR ITE+SHF_IA_64_SHOR T
.IA_64.archext	SHT_IA_64_EXT	0
.IA_64.pltoff	SHT_PROGBITS	SHF_ALLOC+SHF_WR ITE+SHF_IA_64_SHOR T
.IA_64.unwind	SHT_IA_64_UNWIND	SHF_ALLOC+SHF_LIN K_ORDER
.IA_64.unwind_info	SHT_PROGBITS	SHF_ALLOC
.plt	SHT_PROGBITS	SHF_ALLOC+SHF_EX ECINSTR
.sbss	SHT_NOBITS	SHF_ALLOC+SHF_WR ITE+SHF_IA_64_SHOR T
.sdata	SHT_PROGBITS	SHF_ALLOC+SHF_WR ITE+SHF_IA_64_SHOR T
.sdata1	SHT_PROGBITS	SHF_ALLOC+SHF_WR ITE+SHF_IA_64_SHOR T

.got

This section holds the Global Offset Table. See `Coding Examples' in Chapter 3, `Special Sections' in Chapter 4, and `Global Offset Table' in Chapter 5 of the processor supplement for more information.

.IA 64.archext

This section holds product-specific extension bits. The link editor will perform a logical "or" of the extension bits of each object when creating an executable so that it creates only a single .IA_64.archext section in the executable.

.IA_64.pltoff

This section holds local function descriptor entries.

.IA_64.unwind

This section holds the unwind function table. The contents are described in the Intel (r) Itanium (tm) Processor Specific ABI.

.IA_64.unwind_info

This section holds stack unwind and and exception handling information. The exception handling information is programming language specific, and is unspecified.

.plt

This section holds the procedure linkage table.

.sbss

This section holds uninitialized data that contribute to the program's memory image. Data objects contained in this section are recommended to be eight bytes or less in size. The system initializes the data with zeroes when the program begins to run. The section occupies no file space, as indicated by the section type SHT_NOBITS. The .sbss section is placed so it may be accessed using short direct addressing (22 bit offset from gp).

.sdata

This section and the .sdata1 section hold initialized data that contribute to the program's memory image. Data objects contained in this section are recommended to be eight bytes or less in size. The .sdata and .sdata1 sections are placed so they may be accessed using short direct addressing (22 bit offset from gp).

.sdata1

See .sdata.

8.3.2 Linux Special Sections

The following Linux IA-64 specific sections are defined here.

Table 8-3 Additional Special Sections

Name	Туре	Attributes
.opd	SHT_PROGBITS	SHF_ALLOC
.rela.dyn	SHT_RELA	SHF_ALLOC
.rela.IA_64.pltoff	SHT_RELA	SHF_ALLOC

.opd

This section holds function descriptors.

.rela.dyn

This section holds RELA type relocation information for all sections of a shared library except the PLT.

.rela.IA_64.pltoff

This section holds relocation information, as described in `Relocation' section in Chapter 4 of System V ABI Update. These relocations are applied to the .IA_64.pltoff section.

8.3.3 Section Types

Section Types are described in the Intel® ItaniumTM Processor-specific Application Binary Interface, Chapter 4.2. LSB conforming implementations are not required to use any sections in the range from SHT_IA_64_LOPSREG to SHT_IA_64_HIPSREG. Additionally, LSB conforming implementations are not required to support the SHT_IA_64_PRIORITY_INIT section, beyond the gABI requirements for the handling of unrecognized section types, linking them into a contiguous section in the object file created by the static linker.

8.3.4 Section Attribute Flags

LSB-conforming implementations shall support the section attribute flags specified in Intel® Itanium™ Processor-specific Application Binary Interface, Chapter 4.2.2.

8.3.5 Special Section Types

The special section types SHT_IA64_EXT and SHT_IA64_UNWIND are defined in Intel® ItaniumTM Processor-specific Application Binary Interface, Chapter 4.2.1.

8.4 Symbol Table

If an executable file contains a reference to a function defined in one of its associated shared objects, the symbol table section for that file shall contain an entry for that symbol. The st_shndx member of that symbol table entry contains shn_undef . This signals to the dynamic linker that the symbol definition for that function is not contained in the executable file itself. If that symbol has been allocated a procedure linkage table entry in the executable file, and the st_value member for that symbol table entry is non-zero, the value shall contain the virtual address of the first instruction of that procedure linkage table entry. Otherwise, the st_value member contains zero. This procedure linkage table entry address is used by the dynamic linker in resolving references to the address of the function.

8.5 Relocation

8.5.1 Relocation Types

LSB-conforming systems shall support the relocation types described in Intel® ItaniumTM Processor-specific Application Binary Interface, Chapter 4.3.

9 Program Loading and Dynamic Linking

9.1 Introduction

LSB-conforming implementations shall support the object file information and system actions that create running programs as specified in the System V ABI, Intel® ItaniumTM Processor-specific Application Binary Interface and as supplemented by the Linux Standard Base Specification and this document.

9.2 Program Header

The program header shall be as defined in the Intel® ItaniumTM Processor-specific Application Binary Interface, Chapter 5.

9.2.1 Types

See Intel® ItaniumTM Processor-specific Application Binary Interface, Chapter 5.1.

9.2.2 Flags

See Intel® ItaniumTM Processor-specific Application Binary Interface, Chapter 5.1.

9.3 Program Loading

See Intel® Itanium™ Processor-specific Application Binary Interface, Chapter 5.2.

9.4 Dynamic Linking

See Intel® ItaniumTM Processor-specific Application Binary Interface, Chapter 5.3.

9.4.1 Dynamic Entries

9.4.1.1 ELF Dynamic Entries

The following dynamic entries are defined in the Intel® Itanium™ Processor-specific Application Binary Interface, Chapter 5.3.2.

DT PLTGOT

This entry's d_ptr member gives the address of the first byte in the procedure linkage table

9.4.1.2 Additional Dynamic Entries

The following dynamic entries are defined here.

DT_RELACOUNT

The number of relative relocations in .rela.dyn

9.4.2 Global Offset Table

See Intel® ItaniumTM Processor-specific Application Binary Interface, Chapter 5.3.4.

9.4.3 Shared Object Dependencies

See Intel® Itanium $^{\text{TM}}$ Processor-specific Application Binary Interface, Chapter 5.3.3.

9.4.4 Function Addresses

See Intel® Itanium™ Processor-specific Application Binary Interface, Chapter 5.3.5.

9.4.5 Procedure Linkage Table

See Intel® Itanium $^{\text{TM}}$ Processor-specific Application Binary Interface, Chapter 5.3.6.

9.4.6 Initialization and Termination Functions

See Intel® Itanium™ Processor-specific Application Binary Interface, Chapter 5.3.7.

III Base Libraries

10 Libraries

An LSB-conforming implementation shall support base libraries which provide interfaces for accessing the operating system, processor and other hardware in the system.

Only those interfaces that are unique to the Itanium TM platform are defined here. This section should be used in conjunction with the corresponding section in the Linux Standard Base Specification.

10.1 Program Interpreter/Dynamic Linker

The Program Interpreter shall be /lib/ld-lsb-ia64.so.3.

10.2 Interfaces for libc

Table 10-1 defines the library name and shared object name for the libc library

Table 10-1 libc Definition

Library:	libc
SONAME:	libc.so.6.1

The behavior of the interfaces in this library is specified by the following specifications:

[LFS] Large File Support

[LSB] ISO/IEC 23360 Part 1

[RPC & XDR] RFC 1831/1832 RPC & XDR

[SUSv2] SUSv2

[SUSv3] POSIX 1003.1-2001 (ISO/IEC 9945-2003)

[SUSv4] POSIX 1003.1-2008 (ISO/IEC 9945-2009)

[SVID.4] SVID Issue 4

10.2.1 RPC

10.2.1.1 Interfaces for RPC

An LSB conforming implementation shall provide the architecture specific functions for RPC specified in Table 10-2, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-2 libc - RPC Function Interfaces

authnone_create(GLIBC_2.2) [SVID.4]	callrpc(GLIBC_2. 2) [RPC & XDR]	clnt_create(GLIB C_2.2) [SVID.4]	clnt_pcreateerror (GLIBC_2.2) [SVID.4]
clnt_perrno(GLI BC_2.2) [SVID.4]	clnt_perror(GLIB C_2.2) [SVID.4]	clnt_spcreateerro r(GLIBC_2.2) [SVID.4]	clnt_sperrno(GLI BC_2.2) [SVID.4]
clnt_sperror(GLI BC_2.2) [SVID.4]	clntraw_create(G LIBC_2.2) [RPC & XDR]	clnttcp_create(G LIBC_2.2) [RPC & XDR]	clntudp_bufcreat e(GLIBC_2.2) [RPC & XDR]
clntudp_create(G LIBC_2.2) [RPC	key_decryptsessi on(GLIBC_2.2)	pmap_getport(G LIBC_2.2) [LSB]	pmap_set(GLIBC _2.2) [LSB]

& XDR]	[SVID.4]		
pmap_unset(GLI	svc_getreqset(GL	svc_register(GLI	svc_run(GLIBC_
BC_2.2) [LSB]	IBC_2.2) [SVID.4]	BC_2.2) [LSB]	2.2) [LSB]
svc_sendreply(G LIBC_2.2) [LSB]	svcerr_auth(GLI BC_2.2) [SVID.4]	svcerr_decode(G LIBC_2.2) [SVID.4]	svcerr_noproc(G LIBC_2.2) [SVID.4]
svcerr_noprog(G	svcerr_progvers(svcerr_systemerr	svcerr_weakauth
LIBC_2.2)	GLIBC_2.2)	(GLIBC_2.2)	(GLIBC_2.2)
[SVID.4]	[SVID.4]	[SVID.4]	[SVID.4]
svcfd_create(GLI BC_2.2) [RPC & XDR]	svcraw_create(G LIBC_2.2) [RPC & XDR]	svctcp_create(GL IBC_2.2) [LSB]	svcudp_create(G LIBC_2.2) [LSB]
xdr_accepted_re ply(GLIBC_2.2) [SVID.4]	xdr_array(GLIBC _2.2) [SVID.4]	xdr_bool(GLIBC _2.2) [SVID.4]	xdr_bytes(GLIBC _2.2) [SVID.4]
xdr_callhdr(GLI	xdr_callmsg(GLI	xdr_char(GLIBC	xdr_double(GLIB
BC_2.2) [SVID.4]	BC_2.2) [SVID.4]	_2.2) [SVID.4]	C_2.2) [SVID.4]
xdr_enum(GLIB	xdr_float(GLIBC	xdr_free(GLIBC_	xdr_int(GLIBC_2
C_2.2) [SVID.4]	_2.2) [SVID.4]	2.2) [SVID.4]	.2) [SVID.4]
xdr_long(GLIBC _2.2) [SVID.4]	xdr_opaque(GLI BC_2.2) [SVID.4]	xdr_opaque_aut h(GLIBC_2.2) [SVID.4]	xdr_pointer(GLI BC_2.2) [SVID.4]
xdr_reference(G	xdr_rejected_repl	xdr_replymsg(G	xdr_short(GLIBC _2.2) [SVID.4]
LIBC_2.2)	y(GLIBC_2.2)	LIBC_2.2)	
[SVID.4]	[SVID.4]	[SVID.4]	
xdr_string(GLIB	xdr_u_char(GLIB	xdr_u_int(GLIBC _2.2) [LSB]	xdr_u_long(GLIB
C_2.2) [SVID.4]	C_2.2) [SVID.4]		C_2.2) [SVID.4]
xdr_u_short(GLI	xdr_union(GLIB	xdr_vector(GLIB	xdr_void(GLIBC
BC_2.2) [SVID.4]	C_2.2) [SVID.4]	C_2.2) [SVID.4]	_2.2) [SVID.4]
xdr_wrapstring(GLIBC_2.2) [SVID.4]	xdrmem_create(GLIBC_2.2) [SVID.4]	xdrrec_create(GL IBC_2.2) [SVID.4]	xdrrec_endofreco rd(GLIBC_2.2) [RPC & XDR]
xdrrec_eof(GLIB C_2.2) [SVID.4]	xdrrec_skiprecor d(GLIBC_2.2) [RPC & XDR]	xdrstdio_create(GLIBC_2.2) [LSB]	

An LSB conforming implementation shall provide the architecture specific deprecated functions for RPC specified in Table 10-3, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 10-3 libc - RPC Deprecated Function Interfaces

key_decryptsessi		
on(GLIBC_2.2)		

[SVID.4]		

10.2.2 Epoll

10.2.2.1 Interfaces for Epoll

No external functions are defined for libc - Epoll in this part of the specification. See also the generic specification.

10.2.3 System Calls

10.2.3.1 Interfaces for System Calls

An LSB conforming implementation shall provide the architecture specific functions for System Calls specified in Table 10-4, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-4 libc - System Calls Function Interfaces

fxstat(GLIBC_	getpgid(GLIB	lxstat(GLIBC_2 .2) [LSB]	_xmknod(GLIB
2.2) [LSB]	C_2.2) [LSB]		C_2.2) [LSB]
_xstat(GLIBC_2. 2) [LSB]	access(GLIBC_2.	acct(GLIBC_2.2)	alarm(GLIBC_2.2
	2) [SUSv3]	[LSB]) [SUSv3]
backtrace(GLIBC _2.2) [LSB]	backtrace_symbo ls(GLIBC_2.2) [LSB]	backtrace_symbo ls_fd(GLIBC_2.2) [LSB]	brk(GLIBC_2.2) [SUSv2]
chdir(GLIBC_2.2)	chmod(GLIBC_2.	chown(GLIBC_2.	chroot(GLIBC_2.
[SUSv3]	2) [SUSv3]	2) [SUSv3]	2) [SUSv2]
clock(GLIBC_2.2)	close(GLIBC_2.2)	closedir(GLIBC_	creat(GLIBC_2.2)
[SUSv3]	[SUSv3]	2.2) [SUSv3]	[SUSv3]
dup(GLIBC_2.2)	dup2(GLIBC_2.2)	execl(GLIBC_2.2)	execle(GLIBC_2.
[SUSv3]	[SUSv3]	[SUSv3]	2) [SUSv3]
execlp(GLIBC_2.	execv(GLIBC_2.2	execve(GLIBC_2.	execvp(GLIBC_2.
2) [SUSv3]) [SUSv3]	2) [SUSv3]	2) [SUSv3]
exit(GLIBC_2.2)	fchdir(GLIBC_2.2	fchmod(GLIBC_2	fchown(GLIBC_2
[SUSv3]) [SUSv3]	.2) [SUSv3]	.2) [SUSv3]
fcntl(GLIBC_2.2) [LSB]	fdatasync(GLIBC _2.2) [SUSv3]	fexecve(GLIBC_2 .2) [SUSv4]	flock(GLIBC_2.2) [LSB]
fork(GLIBC_2.2)	fstatfs(GLIBC_2.2	fstatvfs(GLIBC_2 .2) [SUSv3]	fsync(GLIBC_2.2
[SUSv3]) [LSB]) [SUSv3]
ftime(GLIBC_2.2)	ftruncate(GLIBC _2.2) [SUSv3]	getcontext(GLIB	getdtablesize(GL
[SUSv3]		C_2.2) [SUSv3]	IBC_2.2) [LSB]
getegid(GLIBC_2	geteuid(GLIBC_2	getgid(GLIBC_2.	getgroups(GLIB
.2) [SUSv3]	.2) [SUSv3]	2) [SUSv3]	C_2.2) [SUSv3]
getitimer(GLIBC _2.2) [SUSv3]	getloadavg(GLIB	getpagesize(GLI	getpgid(GLIBC_
	C_2.2) [LSB]	BC_2.2) [LSB]	2.2) [SUSv3]
getpgrp(GLIBC_	getpid(GLIBC_2.	getppid(GLIBC_	getpriority(GLIB
2.2) [SUSv3]	2) [SUSv3]	2.2) [SUSv3]	C_2.2) [SUSv3]

	,	1	
getrlimit(GLIBC_	getrusage(GLIBC _2.2) [SUSv3]	getsid(GLIBC_2.	getuid(GLIBC_2.
2.2) [SUSv3]		2) [SUSv3]	2) [SUSv3]
getwd(GLIBC_2.	initgroups(GLIB	ioctl(GLIBC_2.2)	kill(GLIBC_2.2)
2) [SUSv3]	C_2.2) [LSB]	[LSB]	[LSB]
killpg(GLIBC_2.2	lchown(GLIBC_2	link(GLIBC_2.2)	lockf(GLIBC_2.2)
) [SUSv3]	.2) [SUSv3]	[LSB]	[SUSv3]
lseek(GLIBC_2.2)	mkdir(GLIBC_2.	mkfifo(GLIBC_2.	mlock(GLIBC_2.
[SUSv3]	2) [SUSv3]	2) [SUSv3]	2) [SUSv3]
mlockall(GLIBC_	mmap(GLIBC_2.	mprotect(GLIBC _2.2) [SUSv3]	mremap(GLIBC_
2.2) [SUSv3]	2) [SUSv3]		2.2) [LSB]
msync(GLIBC_2.	munlock(GLIBC_	munlockall(GLIB	munmap(GLIBC
2) [SUSv3]	2.2) [SUSv3]	C_2.2) [SUSv3]	_2.2) [SUSv3]
nanosleep(GLIB	nice(GLIBC_2.2)	open(GLIBC_2.2)	opendir(GLIBC_
C_2.2) [SUSv3]	[SUSv3]	[SUSv3]	2.2) [SUSv3]
pathconf(GLIBC_	pause(GLIBC_2.2	pipe(GLIBC_2.2)	poll(GLIBC_2.2)
2.2) [SUSv3]) [SUSv3]	[SUSv3]	[SUSv3]
pread(GLIBC_2.2	pselect(GLIBC_2.	ptrace(GLIBC_2.	pwrite(GLIBC_2.
) [SUSv3]	2) [SUSv3]	2) [LSB]	2) [SUSv3]
read(GLIBC_2.2)	readdir(GLIBC_2 .2) [SUSv3]	readdir_r(GLIBC	readlink(GLIBC_
[SUSv3]		_2.2) [SUSv3]	2.2) [SUSv3]
readv(GLIBC_2.2	rename(GLIBC_2 .2) [SUSv3]	rmdir(GLIBC_2.2	sbrk(GLIBC_2.2)
) [SUSv3]) [SUSv3]	[SUSv2]
sched_get_priorit	sched_get_priorit	sched_getparam(sched_getschedu
y_max(GLIBC_2.	y_min(GLIBC_2.	GLIBC_2.2)	ler(GLIBC_2.2)
2) [SUSv3]	2) [SUSv3]	[SUSv3]	[SUSv3]
sched_rr_get_int erval(GLIBC_2.2) [SUSv3]	sched_setparam(GLIBC_2.2) [SUSv3]	sched_setschedul er(GLIBC_2.2) [LSB]	sched_yield(GLI BC_2.2) [SUSv3]
select(GLIBC_2.2	setcontext(GLIB	setegid(GLIBC_2.	seteuid(GLIBC_2
) [SUSv3]	C_2.2) [SUSv3]	2) [SUSv3]	.2) [SUSv3]
setgid(GLIBC_2.	setitimer(GLIBC_	setpgid(GLIBC_2	setpgrp(GLIBC_2
2) [SUSv3]	2.2) [SUSv3]	.2) [SUSv3]	.2) [SUSv3]
setpriority(GLIB	setregid(GLIBC_	setreuid(GLIBC_	setrlimit(GLIBC_
C_2.2) [SUSv3]	2.2) [SUSv3]	2.2) [SUSv3]	2.2) [SUSv3]
setrlimit64(GLIB	setsid(GLIBC_2.2	setuid(GLIBC_2.	sleep(GLIBC_2.2)
C_2.2) [LFS]) [SUSv3]	2) [SUSv3]	[SUSv3]
statfs(GLIBC_2.2) [LSB]	statvfs(GLIBC_2.	stime(GLIBC_2.2	symlink(GLIBC_
	2) [SUSv3]) [LSB]	2.2) [SUSv3]
sync(GLIBC_2.2)	sysconf(GLIBC_2 .2) [LSB]	sysinfo(GLIBC_2.	time(GLIBC_2.2)
[SUSv3]		2) [LSB]	[SUSv3]
times(GLIBC_2.2	truncate(GLIBC_	ulimit(GLIBC_2.	umask(GLIBC_2.
) [SUSv3]	2.2) [SUSv3]	2) [SUSv3]	2) [SUSv3]
uname(GLIBC_2.	unlink(GLIBC_2.	utime(GLIBC_2.2	utimes(GLIBC_2.

2) [SUSv3]	2) [LSB]) [SUSv3]	2) [SUSv3]
vfork(GLIBC_2.2	wait(GLIBC_2.2)	wait4(GLIBC_2.2	waitid(GLIBC_2.
) [SUSv3]	[SUSv3]) [LSB]	2) [SUSv3]
waitpid(GLIBC_	write(GLIBC_2.2)	writev(GLIBC_2.	
2.2) [SUSv3]	[SUSv3]	2) [SUSv3]	

An LSB conforming implementation shall provide the architecture specific deprecated functions for System Calls specified in Table 10-5, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 10-5 libc - System Calls Deprecated Function Interfaces

fstatfs(GLIBC_2.2) [LSB]	getdtablesize(GL	getpagesize(GLI	getwd(GLIBC_2.
	IBC_2.2) [LSB]	BC_2.2) [LSB]	2) [SUSv3]
statfs(GLIBC_2.2) [LSB]			

10.2.4 Standard I/O

10.2.4.1 Interfaces for Standard I/O

An LSB conforming implementation shall provide the architecture specific functions for Standard I/O specified in Table 10-6, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-6 libc - Standard I/O Function Interfaces

_IO_feof(GLIBC_	_IO_getc(GLIBC	_IO_putc(GLIBC	_IO_puts(GLIBC
2.2) [LSB]	_2.2) [LSB]	_2.2) [LSB]	_2.2) [LSB]
fprintf_chk(GL	printf_chk(GLI	snprintf_chk(G	sprintf_chk(GL
IBC_2.3.4) [LSB]	BC_2.3.4) [LSB]	LIBC_2.3.4) [LSB]	IBC_2.3.4) [LSB]
vfprintf_chk(G LIBC_2.3.4) [LSB]	vprintf_chk(G LIBC_2.3.4) [LSB]	vsnprintf_chk(GLIBC_2.3.4) [LSB]	vsprintf_chk(G LIBC_2.3.4) [LSB]
asprintf(GLIBC_ 2.2) [LSB]	clearerr(GLIBC_2 .2) [SUSv3]	clearerr_unlocke d(GLIBC_2.2) [LSB]	ctermid(GLIBC_ 2.2) [SUSv3]
dprintf(GLIBC_2.	fclose(GLIBC_2.2	fdopen(GLIBC_2.	feof(GLIBC_2.2)
2) [SUSv4]) [SUSv3]	2) [SUSv3]	[SUSv3]
feof_unlocked(G	ferror(GLIBC_2.2	ferror_unlocked(fflush(GLIBC_2.2
LIBC_2.2) [LSB]) [SUSv3]	GLIBC_2.2) [LSB]) [SUSv3]
fflush_unlocked(fgetc(GLIBC_2.2)	fgetc_unlocked(fgetpos(GLIBC_2
GLIBC_2.2) [LSB]	[SUSv3]	GLIBC_2.2) [LSB]	.2) [SUSv3]
fgets(GLIBC_2.2) [SUSv3]	fgets_unlocked(GLIBC_2.2) [LSB]	fgetwc_unlocked (GLIBC_2.2) [LSB]	fgetws_unlocked (GLIBC_2.2) [LSB]
fileno(GLIBC_2.2	fileno_unlocked(flockfile(GLIBC_	fopen(GLIBC_2.2

) [SUSv3]	GLIBC_2.2) [LSB]	2.2) [SUSv3]) [SUSv3]
fprintf(GLIBC_2. 2) [SUSv3]	fputc(GLIBC_2.2) [SUSv3]	fputc_unlocked(GLIBC_2.2) [LSB]	fputs(GLIBC_2.2) [SUSv3]
fputs_unlocked(GLIBC_2.2) [LSB]	fputwc_unlocked (GLIBC_2.2) [LSB]	fputws_unlocked (GLIBC_2.2) [LSB]	fread(GLIBC_2.2) [SUSv3]
fread_unlocked(GLIBC_2.2) [LSB]	freopen(GLIBC_2 .2) [SUSv3]	fscanf(GLIBC_2.2) [LSB]	fseek(GLIBC_2.2) [SUSv3]
fseeko(GLIBC_2. 2) [SUSv3]	fsetpos(GLIBC_2. 2) [SUSv3]	ftell(GLIBC_2.2) [SUSv3]	ftello(GLIBC_2.2) [SUSv3]
fwrite(GLIBC_2.2) [SUSv3]	fwrite_unlocked(GLIBC_2.2) [LSB]	getc(GLIBC_2.2) [SUSv3]	getc_unlocked(G LIBC_2.2) [SUSv3]
getchar(GLIBC_2 .2) [SUSv3]	getchar_unlocke d(GLIBC_2.2) [SUSv3]	getdelim(GLIBC_ 2.2) [SUSv4]	getline(GLIBC_2. 2) [SUSv4]
getw(GLIBC_2.2) [SUSv2]	getwc_unlocked(GLIBC_2.2) [LSB]	getwchar_unlock ed(GLIBC_2.2) [LSB]	pclose(GLIBC_2. 2) [SUSv3]
popen(GLIBC_2. 2) [SUSv3]	printf(GLIBC_2.2) [SUSv3]	putc(GLIBC_2.2) [SUSv3]	putc_unlocked(G LIBC_2.2) [SUSv3]
putchar(GLIBC_ 2.2) [SUSv3]	putchar_unlocke d(GLIBC_2.2) [SUSv3]	puts(GLIBC_2.2) [SUSv3]	putw(GLIBC_2.2) [SUSv2]
putwc_unlocked(GLIBC_2.2) [LSB]	putwchar_unloc ked(GLIBC_2.2) [LSB]	remove(GLIBC_2 .2) [SUSv3]	rewind(GLIBC_2 .2) [SUSv3]
rewinddir(GLIB C_2.2) [SUSv3]	scanf(GLIBC_2.2) [LSB]	seekdir(GLIBC_2 .2) [SUSv3]	setbuf(GLIBC_2. 2) [SUSv3]
setbuffer(GLIBC _2.2) [LSB]	setvbuf(GLIBC_2 .2) [SUSv3]	snprintf(GLIBC_ 2.2) [SUSv3]	sprintf(GLIBC_2. 2) [SUSv3]
sscanf(GLIBC_2. 2) [LSB]	telldir(GLIBC_2. 2) [SUSv3]	tempnam(GLIBC _2.2) [SUSv3]	ungetc(GLIBC_2. 2) [SUSv3]
vasprintf(GLIBC _2.2) [LSB]	vdprintf(GLIBC_ 2.2) [LSB]	vfprintf(GLIBC_ 2.2) [SUSv3]	vprintf(GLIBC_2. 2) [SUSv3]
vsnprintf(GLIBC _2.2) [SUSv3]	vsprintf(GLIBC_ 2.2) [SUSv3]		

An LSB conforming implementation shall provide the architecture specific deprecated functions for Standard I/O specified in Table 10-7, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 10-7 libc - Standard I/O Deprecated Function Interfaces

tempnam(GLIBC		
_2.2) [SUSv3]		

An LSB conforming implementation shall provide the architecture specific data interfaces for Standard I/O specified in Table 10-8, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-8 libc - Standard I/O Data Interfaces

stderr(GLIBC_2.2	stdin(GLIBC_2.2)	stdout(GLIBC_2.			
) [SUSv3]	[SUSv3]	2) [SUSv3]			

10.2.5 Signal Handling

10.2.5.1 Interfaces for Signal Handling

An LSB conforming implementation shall provide the architecture specific functions for Signal Handling specified in Table 10-9, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-9 libc - Signal Handling Function Interfaces

libc_current_si grtmax(GLIBC_2 .2) [LSB]	libc_current_si grtmin(GLIBC_2. 2) [LSB]	sigsetjmp(GLI BC_2.2) [LSB]	sysv_signal(G LIBC_2.2) [LSB]
_xpg_sigpause(bsd_signal(GLIB	psignal(GLIBC_2	raise(GLIBC_2.2)
GLIBC_2.2) [LSB]	C_2.2) [SUSv3]	.2) [LSB]	[SUSv3]
sigaction(GLIBC	sigaddset(GLIBC _2.2) [SUSv3]	sigaltstack(GLIB	sigandset(GLIBC
_2.2) [SUSv3]		C_2.2) [SUSv3]	_2.2) [LSB]
sigdelset(GLIBC_	sigemptyset(GLI	sigfillset(GLIBC_	sighold(GLIBC_2
2.2) [SUSv3]	BC_2.2) [SUSv3]	2.2) [SUSv3]	.2) [SUSv3]
sigignore(GLIBC	siginterrupt(GLI	sigisemptyset(GL	sigismember(GLI
_2.2) [SUSv3]	BC_2.2) [SUSv3]	IBC_2.2) [LSB]	BC_2.2) [SUSv3]
siglongjmp(GLIB	signal(GLIBC_2.2	sigorset(GLIBC_	sigpause(GLIBC_
C_2.2) [SUSv3]) [SUSv3]	2.2) [LSB]	2.2) [LSB]
sigpending(GLIB	sigprocmask(GLI	sigqueue(GLIBC	sigrelse(GLIBC_2
C_2.2) [SUSv3]	BC_2.2) [SUSv3]	_2.2) [SUSv3]	.2) [SUSv3]
sigreturn(GLIBC _2.2) [LSB]	sigset(GLIBC_2.2	sigsuspend(GLIB	sigtimedwait(GL
) [SUSv3]	C_2.2) [SUSv3]	IBC_2.2) [SUSv3]
sigwait(GLIBC_2 .2) [SUSv3]	sigwaitinfo(GLIB C_2.2) [SUSv3]		

An LSB conforming implementation shall provide the architecture specific deprecated functions for Signal Handling specified in Table 10-10, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 10-10 libc - Signal Handling Deprecated Function Interfaces

sigpause(GLIBC_ 2.2) [LSB]		

An LSB conforming implementation shall provide the architecture specific data interfaces for Signal Handling specified in Table 10-11, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-11 libc - Signal Handling Data Interfaces

_sys_siglist(GLIB		
C_2.3.3) [LSB]		

10.2.6 Localization Functions

10.2.6.1 Interfaces for Localization Functions

An LSB conforming implementation shall provide the architecture specific functions for Localization Functions specified in Table 10-12, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-12 libc - Localization Functions Function Interfaces

bind_textdomain _codeset(GLIBC_ 2.2) [LSB]	bindtextdomain(GLIBC_2.2) [LSB]	catclose(GLIBC_ 2.2) [SUSv3]	catgets(GLIBC_2. 2) [SUSv3]
catopen(GLIBC_	dcgettext(GLIBC _2.2) [LSB]	dcngettext(GLIB	dgettext(GLIBC_
2.2) [SUSv3]		C_2.2) [LSB]	2.2) [LSB]
dngettext(GLIBC _2.2) [LSB]	gettext(GLIBC_2.	iconv(GLIBC_2.2	iconv_close(GLIB
	2) [LSB]) [SUSv3]	C_2.2) [SUSv3]
iconv_open(GLI	localeconv(GLIB	ngettext(GLIBC_	nl_langinfo(GLIB
BC_2.2) [SUSv3]	C_2.2) [SUSv3]	2.2) [LSB]	C_2.2) [SUSv3]
setlocale(GLIBC_ 2.2) [SUSv3]	textdomain(GLIB C_2.2) [LSB]		

An LSB conforming implementation shall provide the architecture specific data interfaces for Localization Functions specified in Table 10-13, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-13 libc - Localization Functions Data Interfaces

_nl_msg_cat_cntr (GLIBC_2.2)		
[LSB]		

10.2.7 Posix Spawn Option

10.2.7.1 Interfaces for Posix Spawn Option

An LSB conforming implementation shall provide the architecture specific functions for Posix Spawn Option specified in Table 10-14, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-14 libc - Posix Spawn Option Function Interfaces

posix_spawn(GL IBC_2.2) [SUSv3]	posix_spawn_file _actions_addclos e(GLIBC_2.2) [SUSv3]	posix_spawn_file _actions_adddup 2(GLIBC_2.2) [SUSv3]	posix_spawn_file _actions_addope n(GLIBC_2.2) [SUSv3]
posix_spawn_file _actions_destroy (GLIBC_2.2) [SUSv3]	posix_spawn_file _actions_init(GLI BC_2.2) [SUSv3]	posix_spawnattr _destroy(GLIBC_ 2.2) [SUSv3]	posix_spawnattr _getflags(GLIBC _2.2) [SUSv3]
posix_spawnattr _getpgroup(GLI BC_2.2) [SUSv3]	posix_spawnattr _getschedparam(GLIBC_2.2) [SUSv3]	posix_spawnattr _getschedpolicy(GLIBC_2.2) [SUSv3]	posix_spawnattr _getsigdefault(G LIBC_2.2) [SUSv3]
posix_spawnattr _getsigmask(GLI BC_2.2) [SUSv3]	posix_spawnattr _init(GLIBC_2.2) [SUSv3]	posix_spawnattr _setflags(GLIBC_ 2.2) [SUSv3]	posix_spawnattr _setpgroup(GLIB C_2.2) [SUSv3]
posix_spawnattr _setschedparam(GLIBC_2.2) [SUSv3]	posix_spawnattr _setschedpolicy(GLIBC_2.2) [SUSv3]	posix_spawnattr _setsigdefault(G LIBC_2.2) [SUSv3]	posix_spawnattr _setsigmask(GLI BC_2.2) [SUSv3]
posix_spawnp(G LIBC_2.2) [SUSv3]			

10.2.8 Posix Advisory Option

10.2.8.1 Interfaces for Posix Advisory Option

An LSB conforming implementation shall provide the architecture specific functions for Posix Advisory Option specified in Table 10-15, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-15 libc - Posix Advisory Option Function Interfaces

posix	_fadvise(G	posix_fallocate(G	posix_madvise(G	posix_memalign(
LIBC	_2.2)	LIBC_2.2)	LIBC_2.2)	GLIBC_2.2)
[SUS	73]	[SUSv3]	[SUSv3]	[SUSv3]

10.2.9 Socket Interface

10.2.9.1 Interfaces for Socket Interface

An LSB conforming implementation shall provide the architecture specific functions for Socket Interface specified in Table 10-16, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-16 libc - Socket Interface Function Interfaces

h_errno_locati on(GLIBC_2.2) [LSB]	accept(GLIBC_2. 2) [SUSv3]	bind(GLIBC_2.2) [SUSv3]	bindresvport(GL IBC_2.2) [LSB]
connect(GLIBC_2	gethostid(GLIBC	gethostname(GLI	getpeername(GL

.2) [SUSv3]	_2.2) [SUSv3]	BC_2.2) [SUSv3]	IBC_2.2) [SUSv3]
getsockname(GL IBC_2.2) [SUSv3]	getsockopt(GLIB C_2.2) [LSB]	if_freenameindex (GLIBC_2.2) [SUSv3]	if_indextoname(GLIBC_2.2) [SUSv3]
if_nameindex(GL IBC_2.2) [SUSv3]	if_nametoindex(GLIBC_2.2) [SUSv3]	listen(GLIBC_2.2) [SUSv3]	recv(GLIBC_2.2) [SUSv3]
4 (0			
recvfrom(GLIBC _2.2) [SUSv3]	recvmsg(GLIBC_ 2.2) [SUSv3]	send(GLIBC_2.2) [SUSv4]	sendmsg(GLIBC _2.2) [SUSv4]
,	0 (,	O 1

An LSB conforming implementation shall provide the architecture specific data interfaces for Socket Interface specified in Table 10-17, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-17 libc - Socket Interface Data Interfaces

in6addr_any(GLI in6addr_loopbac k(GLIBC_2.2) [SUSv3] SUSv3]	
---	--

10.2.10 Wide Characters

10.2.10.1 Interfaces for Wide Characters

An LSB conforming implementation shall provide the architecture specific functions for Wide Characters specified in Table 10-18, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-18 libc - Wide Characters Function Interfaces

wcstod_intern	wcstof_interna	wcstol_interna	wcstold_intern
al(GLIBC_2.2)	l(GLIBC_2.2)	l(GLIBC_2.2)	al(GLIBC_2.2)
[LSB]	[LSB]	[LSB]	[LSB]
wcstoul_intern al(GLIBC_2.2) [LSB]	btowc(GLIBC_2. 2) [SUSv3]	fgetwc(GLIBC_2. 2) [SUSv3]	fgetws(GLIBC_2. 2) [SUSv3]
fputwc(GLIBC_2.	fputws(GLIBC_2.	fwide(GLIBC_2.2	fwprintf(GLIBC_
2) [SUSv3]	2) [SUSv3]) [SUSv3]	2.2) [SUSv3]
fwscanf(GLIBC_	getwc(GLIBC_2.2	getwchar(GLIBC _2.2) [SUSv3]	mblen(GLIBC_2.
2.2) [LSB]) [SUSv3]		2) [SUSv3]
mbrlen(GLIBC_2 .2) [SUSv3]	mbrtowc(GLIBC _2.2) [SUSv3]	mbsinit(GLIBC_2 .2) [SUSv3]	mbsnrtowcs(GLI BC_2.2) [LSB]
mbsrtowcs(GLIB	mbstowcs(GLIB	mbtowc(GLIBC_	putwc(GLIBC_2.
C_2.2) [SUSv3]	C_2.2) [SUSv3]	2.2) [SUSv3]	2) [SUSv3]

putwchar(GLIBC _2.2) [SUSv3]	swprintf(GLIBC_	swscanf(GLIBC_	towctrans(GLIBC
	2.2) [SUSv3]	2.2) [LSB]	_2.2) [SUSv3]
towlower(GLIBC _2.2) [SUSv3]	towupper(GLIBC _2.2) [SUSv3]	ungetwc(GLIBC_ 2.2) [SUSv3]	vfwprintf(GLIBC _2.2) [SUSv3]
vfwscanf(GLIBC _2.2) [LSB]	vswprintf(GLIBC _2.2) [SUSv3]	vswscanf(GLIBC _2.2) [LSB]	vwprintf(GLIBC _2.2) [SUSv3]
vwscanf(GLIBC_ 2.2) [LSB]	wcpcpy(GLIBC_ 2.2) [LSB]	wcpncpy(GLIBC _2.2) [LSB]	wcrtomb(GLIBC _2.2) [SUSv3]
wcscasecmp(GLI	wcscat(GLIBC_2.	wcschr(GLIBC_2.	wcscmp(GLIBC_
BC_2.2) [LSB]	2) [SUSv3]	2) [SUSv3]	2.2) [SUSv3]
wcscoll(GLIBC_2	wcscpy(GLIBC_2	wcscspn(GLIBC_	wcsdup(GLIBC_
.2) [SUSv3]	.2) [SUSv3]	2.2) [SUSv3]	2.2) [LSB]
wcsftime(GLIBC _2.2) [SUSv3]	wcslen(GLIBC_2.	wcsncasecmp(GL	wcsncat(GLIBC_
	2) [SUSv3]	IBC_2.2) [LSB]	2.2) [SUSv3]
wcsncmp(GLIBC _2.2) [SUSv3]	wcsncpy(GLIBC_	wcsnlen(GLIBC_	wcsnrtombs(GLI
	2.2) [SUSv3]	2.2) [LSB]	BC_2.2) [LSB]
wcspbrk(GLIBC_	wcsrchr(GLIBC_	wcsrtombs(GLIB	wcsspn(GLIBC_2
2.2) [SUSv3]	2.2) [SUSv3]	C_2.2) [SUSv3]	.2) [SUSv3]
wcsstr(GLIBC_2.	wcstod(GLIBC_2	wcstof(GLIBC_2.	wcstoimax(GLIB
2) [SUSv3]	.2) [SUSv3]	2) [SUSv3]	C_2.2) [SUSv3]
wcstok(GLIBC_2.	wcstol(GLIBC_2.	wcstold(GLIBC_	wcstoll(GLIBC_2.
2) [SUSv3]	2) [SUSv3]	2.2) [SUSv3]	2) [SUSv3]
wcstombs(GLIB	wcstoq(GLIBC_2.	wcstoul(GLIBC_	wcstoull(GLIBC_
C_2.2) [SUSv3]	2) [LSB]	2.2) [SUSv3]	2.2) [SUSv3]
wcstoumax(GLIB C_2.2) [SUSv3]	wcstouq(GLIBC_ 2.2) [LSB]	wcswcs(GLIBC_2 .2) [SUSv3]	wcswidth(GLIBC _2.2) [SUSv3]
wcsxfrm(GLIBC_	wctob(GLIBC_2.	wctomb(GLIBC_	wctrans(GLIBC_
2.2) [SUSv3]	2) [SUSv3]	2.2) [SUSv3]	2.2) [SUSv3]
wctype(GLIBC_2	wcwidth(GLIBC _2.2) [SUSv3]	wmemchr(GLIB	wmemcmp(GLIB
.2) [SUSv3]		C_2.2) [SUSv3]	C_2.2) [SUSv3]
wmemcpy(GLIB C_2.2) [SUSv3]	wmemmove(GLI BC_2.2) [SUSv3]	wmemset(GLIBC _2.2) [SUSv3]	wprintf(GLIBC_2 .2) [SUSv3]
wscanf(GLIBC_2. 2) [LSB]			

10.2.11 String Functions

10.2.11.1 Interfaces for String Functions

An LSB conforming implementation shall provide the architecture specific functions for String Functions specified in Table 10-19, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-19 libc - String Functions Function Interfaces

mempcpy(GLI	rawmemchr(G	_stpcpy(GLIBC	_strdup(GLIBC

BC_2.2) [LSB]	LIBC_2.2) [LSB]	_2.2) [LSB]	_2.2) [LSB]
strtod_internal (GLIBC_2.2) [LSB]	strtof_internal(GLIBC_2.2) [LSB]	strtok_r(GLIB C_2.2) [LSB]	strtol_internal(GLIBC_2.2) [LSB]
strtold_interna	strtoll_internal	strtoul_interna	strtoull_intern
l(GLIBC_2.2)	(GLIBC_2.2)	l(GLIBC_2.2)	al(GLIBC_2.2)
[LSB]	[LSB]	[LSB]	[LSB]
xpg_strerror_r(GLIBC_2.3.4) [LSB]	bcmp(GLIBC_2.2) [SUSv3]	bcopy(GLIBC_2. 2) [SUSv3]	bzero(GLIBC_2.2) [SUSv3]
ffs(GLIBC_2.2)	index(GLIBC_2.2	memccpy(GLIBC _2.2) [SUSv3]	memchr(GLIBC_
[SUSv3]) [SUSv3]		2.2) [SUSv3]
memcmp(GLIBC _2.2) [SUSv3]	memcpy(GLIBC_ 2.2) [SUSv3]	memmove(GLIB C_2.2) [SUSv3]	memrchr(GLIBC _2.2) [LSB]
memset(GLIBC_	rindex(GLIBC_2.	stpcpy(GLIBC_2.	stpncpy(GLIBC_
2.2) [SUSv3]	2) [SUSv3]	2) [LSB]	2.2) [LSB]
strcasecmp(GLIB	strcasestr(GLIBC _2.2) [LSB]	strcat(GLIBC_2.2	strchr(GLIBC_2.2
C_2.2) [SUSv3]) [SUSv3]) [SUSv3]
strcmp(GLIBC_2.	strcoll(GLIBC_2.	strcpy(GLIBC_2.	strcspn(GLIBC_2
2) [SUSv3]	2) [SUSv3]	2) [SUSv3]	.2) [SUSv3]
strdup(GLIBC_2.	strerror(GLIBC_2	strerror_r(GLIBC	strfmon(GLIBC_
2) [SUSv3]	.2) [SUSv3]	_2.2) [LSB]	2.2) [SUSv3]
strftime(GLIBC_	strlen(GLIBC_2.2	strncasecmp(GLI	strncat(GLIBC_2.
2.2) [SUSv3]) [SUSv3]	BC_2.2) [SUSv3]	2) [SUSv3]
strncmp(GLIBC_	strncpy(GLIBC_2	strndup(GLIBC_	strnlen(GLIBC_2.
2.2) [SUSv3]	.2) [SUSv3]	2.2) [LSB]	2) [LSB]
strpbrk(GLIBC_2 .2) [SUSv3]	strptime(GLIBC_	strrchr(GLIBC_2.	strsep(GLIBC_2.2
	2.2) [LSB]	2) [SUSv3]) [LSB]
strsignal(GLIBC_	strspn(GLIBC_2.	strstr(GLIBC_2.2)	strtof(GLIBC_2.2
2.2) [LSB]	2) [SUSv3]	[SUSv3]) [SUSv3]
strtoimax(GLIBC _2.2) [SUSv3]	strtok(GLIBC_2.2	strtok_r(GLIBC_	strtold(GLIBC_2.
) [SUSv3]	2.2) [SUSv3]	2) [SUSv3]
strtoll(GLIBC_2.2	strtoq(GLIBC_2.2	strtoull(GLIBC_2	strtoumax(GLIB
) [SUSv3]) [LSB]	.2) [SUSv3]	C_2.2) [SUSv3]
strtouq(GLIBC_2 .2) [LSB]	strxfrm(GLIBC_2 .2) [SUSv3]	swab(GLIBC_2.2) [SUSv3]	

An LSB conforming implementation shall provide the architecture specific deprecated functions for String Functions specified in Table 10-20, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 10-20 libc - String Functions Deprecated Function Interfaces

strerror_r(GLIBC		
_2.2) [LSB]		

10.2.12 IPC Functions

10.2.12.1 Interfaces for IPC Functions

An LSB conforming implementation shall provide the architecture specific functions for IPC Functions specified in Table 10-21, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-21 libc - IPC Functions Function Interfaces

ftok(GLIBC_2.2)	msgctl(GLIBC_2.	msgget(GLIBC_2	msgrcv(GLIBC_2
[SUSv3]	2) [SUSv3]	.2) [SUSv3]	.2) [SUSv3]
msgsnd(GLIBC_	semctl(GLIBC_2.	semget(GLIBC_2.	semop(GLIBC_2.
2.2) [SUSv3]	2) [SUSv3]	2) [SUSv3]	2) [SUSv3]
shmat(GLIBC_2.	shmctl(GLIBC_2.	shmdt(GLIBC_2.	shmget(GLIBC_2
2) [SUSv3]	2) [SUSv3]	2) [SUSv3]	.2) [SUSv3]

10.2.13 Regular Expressions

10.2.13.1 Interfaces for Regular Expressions

An LSB conforming implementation shall provide the architecture specific functions for Regular Expressions specified in Table 10-22, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-22 libc - Regular Expressions Function Interfaces

regcomp(GLIBC_	regerror(GLIBC_	regexec(GLIBC_2	regfree(GLIBC_2.
2.2) [SUSv3]	2.2) [SUSv3]	.3.4) [LSB]	2) [SUSv3]

10.2.14 Character Type Functions

10.2.14.1 Interfaces for Character Type Functions

An LSB conforming implementation shall provide the architecture specific functions for Character Type Functions specified in Table 10-23, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-23 libc - Character Type Functions Function Interfaces

ctype_get_mb_ cur_max(GLIBC_ 2.2) [LSB]	_tolower(GLIBC _2.2) [SUSv3]	_toupper(GLIBC _2.2) [SUSv3]	isalnum(GLIBC_ 2.2) [SUSv3]
isalpha(GLIBC_2	isascii(GLIBC_2.2	iscntrl(GLIBC_2.	isdigit(GLIBC_2.
.2) [SUSv3]) [SUSv3]	2) [SUSv3]	2) [SUSv3]
isgraph(GLIBC_2 .2) [SUSv3]	islower(GLIBC_2	isprint(GLIBC_2.	ispunct(GLIBC_2
	.2) [SUSv3]	2) [SUSv3]	.2) [SUSv3]
isspace(GLIBC_2.	isupper(GLIBC_2 .2) [SUSv3]	iswalnum(GLIBC	iswalpha(GLIBC
2) [SUSv3]		_2.2) [SUSv3]	_2.2) [SUSv3]

iswblank(GLIBC	iswcntrl(GLIBC_	iswctype(GLIBC _2.2) [SUSv3]	iswdigit(GLIBC_
_2.2) [SUSv3]	2.2) [SUSv3]		2.2) [SUSv3]
iswgraph(GLIBC _2.2) [SUSv3]	iswlower(GLIBC _2.2) [SUSv3]	iswprint(GLIBC_ 2.2) [SUSv3]	iswpunct(GLIBC _2.2) [SUSv3]
iswspace(GLIBC _2.2) [SUSv3]	iswupper(GLIBC _2.2) [SUSv3]	iswxdigit(GLIBC _2.2) [SUSv3]	isxdigit(GLIBC_2 .2) [SUSv3]
toascii(GLIBC_2.	tolower(GLIBC_	toupper(GLIBC_	
2) [SUSv3]	2.2) [SUSv3]	2.2) [SUSv3]	

10.2.15 Time Manipulation

10.2.15.1 Interfaces for Time Manipulation

An LSB conforming implementation shall provide the architecture specific functions for Time Manipulation specified in Table 10-24, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-24 libc - Time Manipulation Function Interfaces

adjtime(GLIBC_2 .2) [LSB]	asctime(GLIBC_2 .2) [SUSv3]	asctime_r(GLIBC _2.2) [SUSv3]	ctime(GLIBC_2.2) [SUSv3]
ctime_r(GLIBC_2 .2) [SUSv3]	difftime(GLIBC_ 2.2) [SUSv3]	gmtime(GLIBC_ 2.2) [SUSv3]	gmtime_r(GLIBC _2.2) [SUSv3]
localtime(GLIBC _2.2) [SUSv3]	localtime_r(GLIB C_2.2) [SUSv3]	mktime(GLIBC_ 2.2) [SUSv3]	tzset(GLIBC_2.2) [SUSv3]
ualarm(GLIBC_2 .2) [SUSv3]			

An LSB conforming implementation shall provide the architecture specific data interfaces for Time Manipulation specified in Table 10-25, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-25 libc - Time Manipulation Data Interfaces

daylight(GLIB	timezone(GLIB	tzname(GLIBC	daylight(GLIBC_
C_2.2) [LSB]	C_2.2) [LSB]	_2.2) [LSB]	2.2) [SUSv3]
timezone(GLIBC _2.2) [SUSv3]	tzname(GLIBC_2 .2) [SUSv3]		

10.2.16 Terminal Interface Functions

10.2.16.1 Interfaces for Terminal Interface Functions

An LSB conforming implementation shall provide the architecture specific functions for Terminal Interface Functions specified in Table 10-26, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-26 libc - Terminal Interface Functions Function Interfaces

cfgetispeed(GLIB	0 1 (cfmakeraw(GLIB	cfsetispeed(GLIB
C_2.2) [SUSv3]		C_2.2) [LSB]	C_2.2) [SUSv3]
cfsetospeed(GLI	cfsetspeed(GLIB	tcdrain(GLIBC_2.	tcflow(GLIBC_2.

BC_2.2) [SUSv3]	C_2.2) [LSB]	2) [SUSv3]	2) [SUSv3]
tcflush(GLIBC_2. 2) [SUSv3]	tcgetattr(GLIBC_ 2.2) [SUSv3]	tcgetpgrp(GLIBC _2.2) [SUSv3]	tcgetsid(GLIBC_ 2.2) [SUSv3]
tcsendbreak(GLI BC_2.2) [SUSv3]	tcsetattr(GLIBC_ 2.2) [SUSv3]	tcsetpgrp(GLIBC _2.2) [SUSv3]	

10.2.17 System Database Interface

10.2.17.1 Interfaces for System Database Interface

An LSB conforming implementation shall provide the architecture specific functions for System Database Interface specified in Table 10-27, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-27 libc - System Database Interface Function Interfaces

endgrent(GLIBC	endprotoent(GLI	endpwent(GLIB	endservent(GLIB
_2.2) [SUSv3]	BC_2.2) [SUSv3]	C_2.2) [SUSv3]	C_2.2) [SUSv3]
endutent(GLIBC	endutxent(GLIB	getgrent(GLIBC_	getgrent_r(GLIB
_2.2) [LSB]	C_2.2) [SUSv3]	2.2) [SUSv3]	C_2.2) [LSB]
getgrgid(GLIBC_	getgrgid_r(GLIB	getgrnam(GLIBC	getgrnam_r(GLI
2.2) [SUSv3]	C_2.2) [SUSv3]	_2.2) [SUSv3]	BC_2.2) [SUSv3]
getgrouplist(GLI BC_2.2.4) [LSB]	gethostbyaddr(G LIBC_2.2) [SUSv3]	gethostbyaddr_r(GLIBC_2.2) [LSB]	gethostbyname(GLIBC_2.2) [SUSv3]
gethostbyname2(GLIBC_2.2) [LSB]	gethostbyname2 _r(GLIBC_2.2) [LSB]	gethostbyname_r (GLIBC_2.2) [LSB]	getprotobyname(GLIBC_2.2) [SUSv3]
getprotobyname _r(GLIBC_2.2) [LSB]	getprotobynumb er(GLIBC_2.2) [SUSv3]	getprotobynumb er_r(GLIBC_2.2) [LSB]	getprotoent(GLI BC_2.2) [SUSv3]
getprotoent_r(GL	getpwent(GLIBC _2.2) [SUSv3]	getpwent_r(GLIB	getpwnam(GLIB
IBC_2.2) [LSB]		C_2.2) [LSB]	C_2.2) [SUSv3]
getpwnam_r(GLI BC_2.2) [SUSv3]	getpwuid(GLIBC _2.2) [SUSv3]	getpwuid_r(GLI BC_2.2) [SUSv3]	getservbyname(GLIBC_2.2) [SUSv3]
getservbyname_r (GLIBC_2.2) [LSB]	getservbyport(G LIBC_2.2) [SUSv3]	getservbyport_r(GLIBC_2.2) [LSB]	getservent(GLIB C_2.2) [SUSv3]
getservent_r(GLI	getutent(GLIBC_	getutent_r(GLIB	getutxent(GLIBC _2.2) [SUSv3]
BC_2.2) [LSB]	2.2) [LSB]	C_2.2) [LSB]	
getutxid(GLIBC_	getutxline(GLIB	pututxline(GLIB	setgrent(GLIBC_
2.2) [SUSv3]	C_2.2) [SUSv3]	C_2.2) [SUSv3]	2.2) [SUSv3]
setgroups(GLIBC _2.2) [LSB]	setprotoent(GLIB C_2.2) [SUSv3]	setpwent(GLIBC _2.2) [SUSv3]	setservent(GLIB C_2.2) [SUSv3]
setutent(GLIBC_	setutxent(GLIBC	utmpname(GLIB	
2.2) [LSB]	_2.2) [SUSv3]	C_2.2) [LSB]	

An LSB conforming implementation shall provide the architecture specific deprecated functions for System Database Interface specified in Table 10-28, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 10-28 libc - System Database Interface Deprecated Function Interfaces

gethostbyaddr(G LIBC_2.2) [SUSv3]	gethostbyaddr_r(GLIBC_2.2) [LSB]	gethostbyname(GLIBC_2.2) [SUSv3]	gethostbyname2(GLIBC_2.2) [LSB]
gethostbyname2 _r(GLIBC_2.2) [LSB]	gethostbyname_r (GLIBC_2.2) [LSB]		

10.2.18 Language Support

10.2.18.1 Interfaces for Language Support

An LSB conforming implementation shall provide the architecture specific functions for Language Support specified in Table 10-29, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-29 libc - Language Support Function Interfaces

libc_start_mai n(GLIBC_2.2)		
[LSB]		

10.2.19 Large File Support

10.2.19.1 Interfaces for Large File Support

An LSB conforming implementation shall provide the architecture specific functions for Large File Support specified in Table 10-30, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-30 libc - Large File Support Function Interfaces

fxstat64(GLIB	_lxstat64(GLIBC _2.2) [LSB]	_xstat64(GLIBC	creat64(GLIBC_2.
C_2.2) [LSB]		_2.2) [LSB]	2) [LFS]
fgetpos64(GLIBC _2.2) [LFS]	fopen64(GLIBC_ 2.2) [LFS]	freopen64(GLIBC _2.2) [LFS]	fseeko64(GLIBC_ 2.2) [LFS]
fsetpos64(GLIBC	fstatfs64(GLIBC_	fstatvfs64(GLIBC _2.2) [LFS]	ftello64(GLIBC_2
_2.2) [LFS]	2.2) [LSB]		.2) [LFS]
ftruncate64(GLIB	ftw64(GLIBC_2.2	getrlimit64(GLIB	lockf64(GLIBC_2
C_2.2) [LFS]) [LFS]	C_2.2) [LFS]	.2) [LFS]
lseek64(GLIBC_2	mkstemp64(GLI	mmap64(GLIBC_	nftw64(GLIBC_2.
.2) [LFS]	BC_2.2) [LSB]	2.2) [LFS]	3.3) [LFS]
open64(GLIBC_2	posix_fadvise64(posix_fallocate64	pread64(GLIBC_
.2) [LFS]	GLIBC_2.2) [LSB]	(GLIBC_2.2)	2.2) [LSB]

		[LSB]	
pwrite64(GLIBC _2.2) [LSB]	readdir64(GLIBC _2.2) [LFS]	readdir64_r(GLI BC_2.2) [LSB]	statfs64(GLIBC_2 .2) [LSB]
statvfs64(GLIBC_ 2.2) [LFS]	tmpfile64(GLIBC _2.2) [LFS]	truncate64(GLIB C_2.2) [LFS]	

An LSB conforming implementation shall provide the architecture specific deprecated functions for Large File Support specified in Table 10-31, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 10-31 libc - Large File Support Deprecated Function Interfaces

fstatfs64(GLIBC_	statfs64(GLIBC_2	
2.2) [LSB]	.2) [LSB]	

10.2.20 Inotify

10.2.20.1 Interfaces for Inotify

No external functions are defined for libc - Inotify in this part of the specification. See also the generic specification.

10.2.21 Standard Library

10.2.21.1 Interfaces for Standard Library

An LSB conforming implementation shall provide the architecture specific functions for Standard Library specified in Table 10-32, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-32 libc - Standard Library Function Interfaces

_Exit(GLIBC_2.2)	_assert_fail(GLI	cxa_atexit(GLI	cxa_finalize(G
[SUSv3]	BC_2.2) [LSB]	BC_2.2) [LSB]	LIBC_2.2) [LSB]
errno_location(fpending(GLIB	getpagesize(G	isinf(GLIBC_2.
GLIBC_2.2) [LSB]	C_2.2) [LSB]	LIBC_2.2) [LSB]	2) [LSB]
isinff(GLIBC_2	isinfl(GLIBC_2	isnan(GLIBC_2	isnanf(GLIBC_
.2) [LSB]	.2) [LSB]	.2) [LSB]	2.2) [LSB]
isnanl(GLIBC_ 2.2) [LSB]	sysconf(GLIBC _2.2) [LSB]	xpg_basename (GLIBC_2.2) [LSB]	_exit(GLIBC_2.2) [SUSv3]
_longjmp(GLIBC	_setjmp(GLIBC_	a64l(GLIBC_2.2)	abort(GLIBC_2.2)
_2.2) [SUSv3]	2.2) [SUSv3]	[SUSv3]	[SUSv3]
abs(GLIBC_2.2)	alphasort(GLIBC _2.2) [SUSv4]	alphasort64(GLI	atof(GLIBC_2.2)
[SUSv3]		BC_2.2) [LSB]	[SUSv3]
atoi(GLIBC_2.2)	atol(GLIBC_2.2)	atoll(GLIBC_2.2)	basename(GLIBC _2.2) [LSB]
[SUSv3]	[SUSv3]	[SUSv3]	
bsearch(GLIBC_2	calloc(GLIBC_2.2	closelog(GLIBC_	confstr(GLIBC_2.

.2) [SUSv3]) [SUSv3]	2.2) [SUSv3]	2) [SUSv3]
cuserid(GLIBC_2	daemon(GLIBC_	dirfd(GLIBC_2.2)	dirname(GLIBC_
.2) [SUSv2]	2.2) [LSB]	[SUSv4]	2.2) [SUSv3]
div(GLIBC_2.2) [SUSv3]	dl_iterate_phdr(GLIBC_2.2.4) [LSB]	drand48(GLIBC_ 2.2) [SUSv3]	drand48_r(GLIB C_2.2) [LSB]
ecvt(GLIBC_2.2)	erand48(GLIBC_	erand48_r(GLIB	err(GLIBC_2.2)
[SUSv3]	2.2) [SUSv3]	C_2.2) [LSB]	[LSB]
error(GLIBC_2.2)	errx(GLIBC_2.2)	fcvt(GLIBC_2.2)	fmemopen(GLIB
[LSB]	[LSB]	[SUSv3]	C_2.2) [SUSv4]
fmtmsg(GLIBC_2	fnmatch(GLIBC_	fpathconf(GLIBC _2.2) [SUSv3]	free(GLIBC_2.2)
.2) [SUSv3]	2.2.3) [SUSv3]		[SUSv3]
freeaddrinfo(GLI	ftrylockfile(GLIB	ftw(GLIBC_2.2)	funlockfile(GLIB
BC_2.2) [SUSv3]	C_2.2) [SUSv3]	[SUSv3]	C_2.2) [SUSv3]
gai_strerror(GLI	gcvt(GLIBC_2.2)	getaddrinfo(GLI	getcwd(GLIBC_2
BC_2.2) [SUSv3]	[SUSv3]	BC_2.2) [SUSv3]	.2) [SUSv3]
getdate(GLIBC_2	getdomainname(getenv(GLIBC_2.	getlogin(GLIBC_
.2) [SUSv3]	GLIBC_2.2) [LSB]	2) [SUSv3]	2.2) [SUSv3]
getlogin_r(GLIB	getnameinfo(GLI	getopt(GLIBC_2.	getopt_long(GLI
C_2.2) [SUSv3]	BC_2.2) [SUSv3]	2) [LSB]	BC_2.2) [LSB]
getopt_long_onl y(GLIBC_2.2) [LSB]	getsubopt(GLIBC _2.2) [SUSv3]	gettimeofday(GL IBC_2.2) [SUSv3]	glob(GLIBC_2.2) [SUSv3]
glob64(GLIBC_2.	globfree(GLIBC_	globfree64(GLIB	grantpt(GLIBC_2 .2) [SUSv3]
2) [LSB]	2.2) [SUSv3]	C_2.2) [LSB]	
hcreate(GLIBC_2	hcreate_r(GLIBC	hdestroy(GLIBC	hdestroy_r(GLIB
.2) [SUSv3]	_2.2) [LSB]	_2.2) [SUSv3]	C_2.2) [LSB]
hsearch(GLIBC_2	hsearch_r(GLIBC _2.2) [LSB]	htonl(GLIBC_2.2)	htons(GLIBC_2.2
.2) [SUSv3]		[SUSv3]) [SUSv3]
imaxabs(GLIBC_	imaxdiv(GLIBC_	inet_addr(GLIBC	inet_aton(GLIBC
2.2) [SUSv3]	2.2) [SUSv3]	_2.2) [SUSv3]	_2.2) [LSB]
inet_ntoa(GLIBC	inet_ntop(GLIBC	inet_pton(GLIBC _2.2) [SUSv3]	initstate(GLIBC_
_2.2) [SUSv3]	_2.2) [SUSv3]		2.2) [SUSv3]
initstate_r(GLIB	insque(GLIBC_2.	isatty(GLIBC_2.2	isblank(GLIBC_2 .2) [SUSv3]
C_2.2) [LSB]	2) [SUSv3]) [SUSv3]	
jrand48(GLIBC_2	jrand48_r(GLIBC	164a(GLIBC_2.2)	labs(GLIBC_2.2)
.2) [SUSv3]	_2.2) [LSB]	[SUSv3]	[SUSv3]
lcong48(GLIBC_	lcong48_r(GLIBC	ldiv(GLIBC_2.2)	lfind(GLIBC_2.2)
2.2) [SUSv3]	_2.2) [LSB]	[SUSv3]	[SUSv3]
llabs(GLIBC_2.2)	lldiv(GLIBC_2.2)	longjmp(GLIBC_	lrand48(GLIBC_2 .2) [SUSv3]
[SUSv3]	[SUSv3]	2.2) [SUSv3]	
lrand48_r(GLIBC	lsearch(GLIBC_2.	makecontext(GLI	malloc(GLIBC_2.
_2.2) [LSB]	2) [SUSv3]	BC_2.2) [SUSv3]	2) [SUSv3]

memmem(GLIB	mkdtemp(GLIBC	mkstemp(GLIBC	mktemp(GLIBC_
C_2.2) [LSB]	_2.2) [SUSv4]	_2.2) [SUSv3]	2.2) [SUSv3]
mrand48(GLIBC _2.2) [SUSv3]	mrand48_r(GLIB	nftw(GLIBC_2.3.	nrand48(GLIBC_
	C_2.2) [LSB]	3) [SUSv3]	2.2) [SUSv3]
nrand48_r(GLIB C_2.2) [LSB]	ntohl(GLIBC_2.2) [SUSv3]	ntohs(GLIBC_2.2) [SUSv3]	open_memstrea m(GLIBC_2.2) [SUSv4]
openlog(GLIBC_ 2.2) [SUSv3]	perror(GLIBC_2. 2) [SUSv3]	posix_openpt(GL IBC_2.2.1) [SUSv3]	ptsname(GLIBC_ 2.2) [SUSv3]
putenv(GLIBC_2.	qsort(GLIBC_2.2)	rand(GLIBC_2.2)	rand_r(GLIBC_2.
2) [SUSv3]	[SUSv3]	[SUSv3]	2) [SUSv3]
random(GLIBC_	random_r(GLIBC	realloc(GLIBC_2.	realpath(GLIBC_
2.2) [SUSv3]	_2.2) [LSB]	2) [SUSv3]	2.3) [SUSv3]
remque(GLIBC_2	scandir(GLIBC_2	scandir64(GLIBC	seed48(GLIBC_2.
.2) [SUSv3]	.2) [SUSv4]	_2.2) [LSB]	2) [SUSv3]
seed48_r(GLIBC_	sendfile(GLIBC_	setenv(GLIBC_2.	sethostname(GLI
2.2) [LSB]	2.2) [LSB]	2) [SUSv3]	BC_2.2) [LSB]
setlogmask(GLIB	setstate(GLIBC_2	setstate_r(GLIBC _2.2) [LSB]	srand(GLIBC_2.2
C_2.2) [SUSv3]	.2) [SUSv3]) [SUSv3]
srand48(GLIBC_	srand48_r(GLIBC	srandom(GLIBC	srandom_r(GLIB
2.2) [SUSv3]	_2.2) [LSB]	_2.2) [SUSv3]	C_2.2) [LSB]
strtod(GLIBC_2.2	strtol(GLIBC_2.2)	strtoul(GLIBC_2.	swapcontext(GLI
) [SUSv3]	[SUSv3]	2) [SUSv3]	BC_2.2) [SUSv3]
syslog(GLIBC_2.	system(GLIBC_2.	tdelete(GLIBC_2.	tfind(GLIBC_2.2)
2) [SUSv3]	2) [LSB]	2) [SUSv3]	[SUSv3]
tmpfile(GLIBC_2 .2) [SUSv3]	tmpnam(GLIBC_	tsearch(GLIBC_2.	ttyname(GLIBC_
	2.2) [SUSv3]	2) [SUSv3]	2.2) [SUSv3]
ttyname_r(GLIB	twalk(GLIBC_2.2	unlockpt(GLIBC	unsetenv(GLIBC _2.2) [SUSv3]
C_2.2) [SUSv3]) [SUSv3]	_2.2) [SUSv3]	
usleep(GLIBC_2.	verrx(GLIBC_2.2	vfscanf(GLIBC_2	vscanf(GLIBC_2.
2) [SUSv3]) [LSB]	.2) [LSB]	2) [LSB]
vsscanf(GLIBC_2	vsyslog(GLIBC_2	warn(GLIBC_2.2)	warnx(GLIBC_2.
.2) [LSB]	.2) [LSB]	[LSB]	2) [LSB]
wordexp(GLIBC _2.2.2) [SUSv3]	wordfree(GLIBC _2.2) [SUSv3]		

An LSB conforming implementation shall provide the architecture specific deprecated functions for Standard Library specified in Table 10-33, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 10-33 libc - Standard Library Deprecated Function Interfaces

basename(GLIBC	getdomainname(inet_aton(GLIBC	tmpnam(GLIBC_
_2.2) [LSB]	GLIBC_2.2) [LSB]	_2.2) [LSB]	2.2) [SUSv3]

An LSB conforming implementation shall provide the architecture specific data interfaces for Standard Library specified in Table 10-34, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-34 libc - Standard Library Data Interfaces

environ(GLIB	_environ(GLIBC	_sys_errlist(GLIB	environ(GLIBC_
C_2.2) [LSB]	_2.2) [LSB]	C_2.4) [LSB]	2.2) [SUSv3]
getdate_err(GLIB	optarg(GLIBC_2.	opterr(GLIBC_2.	optind(GLIBC_2.
C_2.2) [SUSv3]	2) [SUSv3]	2) [SUSv3]	2) [SUSv3]
optopt(GLIBC_2. 2) [SUSv3]			

10.2.22 GNU Extensions for libc

10.2.22.1 Interfaces for GNU Extensions for libc

An LSB conforming implementation shall provide the architecture specific functions for GNU Extensions for libc specified in Table 10-35, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-35 libc - GNU Extensions for libc Function Interfaces

oc_rel gnu_get_libc_ver C_2.2) sion(GLIBC_2.2)		ea			
---	--	----	--	--	--

10.3 Data Definitions for libc

This section defines global identifiers and their values that are associated with interfaces contained in libc. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

10.3.1 assert.h

/*

^{*} This header is architecture neutral

```
* Please refer to the generic specification for details \ensuremath{^{\star}}\xspace/
```

10.3.2 cpio.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.3 ctype.h

```
enum {
    _ISupper = 256,
    _ISlower = 512,
    _ISalpha = 1024,
    _ISdigit = 2048,
    _ISxdigit = 4096,
    _ISspace = 8192,
    _ISprint = 16384,
    _ISgraph = 32768,
    _ISblank = 1,
    _IScntrl = 2,
    _ISpunct = 4,
    _ISalnum = 8
};
```

10.3.4 dirent.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.5 elf.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.6 endian.h

```
#define __BYTE_ORDER __LITTLE_ENDIAN
```

10.3.7 errno.h

#define EDEADLOCK EDEADLK

10.3.8 fcntl.h

```
#define O_LARGEFILE 0
#define O_DIRECTORY 0200000
#define O_NOFOLLOW 0400000
#define POSIX_FADV_DONTNEED 4
#define POSIX_FADV_NOREUSE
```

```
#define F_GETLK64
#define F_SETLK64
#define F_SETLKW64
```

10.3.9 fmtmsg.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.10 fnmatch.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.11 ftw.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.12 getopt.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.13 glob.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.14 iconv.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.15 langinfo.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.16 limits.h

```
#define LONG_MAX 0x7FFFFFFFFFFFFFF
```

10.3.17 link.h

```
struct dl_phdr_info {
   Elf64_Addr dlpi_addr;
   const char *dlpi_name;
   const Elf64_Phdr *dlpi_phdr;
   Elf64_Half dlpi_phnum;
   unsigned long long int dlpi_adds;
   unsigned long long int dlpi_subs;
   size_t dlpi_tls_modid;
   void *dlpi_tls_data;
};
```

10.3.18 locale.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.19 net/if.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.20 netdb.h

```
* This header is architecture neutral
* Please refer to the generic specification for details
*/
```

10.3.21 netinet/icmp6.h

```
#define ND_NA_FLAG_OVERRIDE 0x00000020
#define ND_NA_FLAG_SOLICITED 0x00000040
#define ND_NA_FLAG_ROUTER 0x00000080
#define ICMP6_RR_RESULT_FLAGS_FORBIDDEN 0x0010
#define ICMP6_RR_RESULT_FLAGS_OOB 0x0020
```

10.3.22 netinet/igmp.h

```
* This header is architecture neutral
* Please refer to the generic specification for details
*/
```

10.3.23 netinet/in.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.24 netinet/in_systm.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.25 netinet/ip.h

```
struct timestamp {
   u_int8_t len;
   u_int8_t ptr;
   unsigned int flags:4;
   unsigned int overflow:4;
   u_int32_t data[9];
};
struct iphdr {
   unsigned int ihl:4;
   unsigned int version:4;
   u_int8_t tos;
   u_int16_t tot_len;
   u_int16_t id;
   u_int16_t frag_off;
   u_int8_t ttl;
   u_int8_t protocol;
   u_int16_t check;
   u_int32_t saddr;
   u_int32_t daddr;
};
struct ip {
   unsigned int ip_hl:4;
   unsigned int ip_v:4;
   u_int8_t ip_tos;
   u_short ip_len;
   u_short ip_id;
   u_short ip_off;
   u_int8_t ip_ttl;
   u_int8_t ip_p;
   u_short ip_sum;
   struct in_addr ip_src;
   struct in_addr ip_dst;
};
struct ip_timestamp {
   u_int8_t ipt_code;
   u_int8_t ipt_len;
   u_int8_t ipt_ptr;
   unsigned int ipt_flg:4;
   unsigned int ipt_oflw:4;
   u_int32_t data[9];
```

10.3.26 netinet/ip6.h

```
#define IP6_ALERT_MLD 0x0000
```

```
#define IP6F_MORE_FRAG 0x0100

#define IP6_ALERT_RSVP 0x0100

#define IP6_ALERT_AN 0x0200

#define IP6F_RESERVED_MASK 0x0600

#define IP6F_OFF_MASK 0xf8ff
```

10.3.27 netinet/ip_icmp.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.28 netinet/tcp.h

```
struct tcphdr {
   uint16_t source;
   uint16_t dest;
   uint32_t seq;
   uint32_t ack_seq;
   uint16_t res1:4;
   uint16_t doff:4;
    uint16_t fin:1;
   uint16_t syn:1;
   uint16_t rst:1;
   uint16_t psh:1;
   uint16_t ack:1;
   uint16_t urg:1;
   uint16_t res2:2;
   uint16_t window;
   uint16_t check;
   uint16_t urg_ptr;
```

10.3.29 netinet/udp.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.30 nl_types.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.31 pwd.h

```
* This header is architecture neutral
* Please refer to the generic specification for details
*/
```

10.3.32 regex.h

/*

```
* This header is architecture neutral
* Please refer to the generic specification for details
*/
```

10.3.33 rpc/auth.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.34 rpc/clnt.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.35 rpc/rpc_msg.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.36 rpc/svc.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.37 rpc/types.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.38 rpc/xdr.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.39 sched.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.40 search.h

/ *

```
* This header is architecture neutral
* Please refer to the generic specification for details
*/
```

10.3.41 setjmp.h

```
typedef long int __jmp_buf[70] __attribute__ ((aligned(16)));
```

10.3.42 signal.h

```
#define SIGEV_PAD_SIZE ((SIGEV_MAX_SIZE/sizeof(int))-4)
#define SI_PAD_SIZE ((SI_MAX_SIZE/sizeof(int))-4)
struct sigaction {
   union {
       sighandler_t _sa_handler;
       void (*_sa_sigaction) (int, siginfo_t *, void *);
       _sigaction_handler;
    unsigned long int sa_flags;
                                /* mask last for extensibility */
    sigset_t sa_mask;
};
#define MINSIGSTKSZ
                          131027 /* Minimum stack size for a
signal handler. */
                       262144 /* System default stack size. */
#define SIGSTKSZ
struct ia64_fpreg {
    union {
       unsigned long int bits[2];
        long double __dummy; /* force 16-byte alignment */
    } u;
};
struct sigcontext {
    unsigned long int sc_flags;
    unsigned long int sc_nat;
   stack_t sc_stack;
    unsigned long int sc_ip;
    unsigned long int sc_cfm;
    unsigned long int sc_um;
    unsigned long int sc_ar_rsc;
    unsigned long int sc_ar_bsp;
    unsigned long int sc_ar_rnat;
    unsigned long int sc_ar_ccv;
    unsigned long int sc_ar_unat;
    unsigned long int sc_ar_fpsr;
    unsigned long int sc_ar_pfs;
    unsigned long int sc_ar_lc;
    unsigned long int sc_pr;
    unsigned long int sc_br[8];
    unsigned long int sc_gr[32];
    struct ia64_fpreg sc_fr[128];
   unsigned long int sc_rbs_base;
                                          /* NULL or new base of
sighandler's rbs */
   unsigned long int sc_loadrs;
                                          /* see description above
   unsigned long int sc_ar25; /* cmp8xchg16 uses this */
unsigned long int sc_ar26; /* rsvd for scratch use */
    unsigned long int sc_rsvd[12];
    unsigned long int sc_mask; /* really sigset_t, but unsigned
long for convenience at the us */
};
```

10.3.43 spawn.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.44 stddef.h

```
typedef int wchar_t;
typedef unsigned long int size_t;
typedef long int ptrdiff_t;
```

10.3.45 stdint.h

```
C ## L
C ## L
#define INT64_C(c)
#define INTMAX_C(c)
                          c ## L
#define __INT64_C(c)
#define UINT64_C(c)
#define UINTMAX_C(c)
                          c ## UL
                          c ## UL
#define __UINT64_C(c) c ## UL
#define INTPTR_MIN
                          (-9223372036854775807L-1)
#define INT_FAST16_MIN (-9223372036854775807L-1)
#define INT_FAST32_MIN (-9223372036854775807L-1)
#define PTRDIFF_MIN (-9223372036854775807L-1)
#define SIZE_MAX (18446744073709551615UL)
#define UINTPTR_MAX (18446744073709551615UL)
#define UINT_FAST16_MAX (18446744073709551615UL)
#define UINT_FAST32_MAX (18446744073709551615UL)
#define INT_FAST16_MAX (9223372036854775807L)
#define INT_FAST32_MAX (9223372036854775807L)
#define PTRDIFF_MAX (9223372036854775807L)
typedef long int int64_t;
typedef long int intmax_t;
typedef unsigned long int uintmax_t;
typedef long int intptr_t;
typedef unsigned long int uintptr_t;
typedef unsigned long int uint64_t;
typedef long int int_least64_t;
typedef unsigned long int uint_least64_t;
typedef long int int_fast16_t;
typedef long int int_fast32_t;
typedef long int int_fast64_t;
typedef unsigned long int uint_fast16_t;
typedef unsigned long int uint_fast32_t;
typedef unsigned long int uint_fast64_t;
```

10.3.46 stdio.h

```
#define __IO_FILE_SIZE 216
```

10.3.47 stdlib.h

```
* This header is architecture neutral
* Please refer to the generic specification for details
*/
```

10.3.48 sys/epoll.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.49 sys/file.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.50 sys/inotify.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.51 sys/ioctl.h

```
#define TIOCGWINSZ 0x5413
#define FIONREAD 0x541B
#define TIOCNOTTY 0x5422
```

10.3.52 sys/ipc.h

10.3.53 sys/mman.h

```
#define MCL_CURRENT 1
#define MCL_FUTURE 2
```

10.3.54 sys/msg.h

10.3.55 sys/param.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.56 sys/poll.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.57 sys/ptrace.h

```
enum __ptrace_request {
   PTRACE\_TRACEME = 0,
   PTRACE_PEEKTEXT = 1,
   PTRACE_PEEKDATA = 2,
   PTRACE_PEEKUSER = 3,
    PTRACE_POKETEXT = 4,
    PTRACE_POKEDATA = 5,
    PTRACE_POKEUSER = 6,
    PTRACE\_CONT = 7,
    PTRACE_KILL = 8,
    PTRACE_SINGLESTEP = 9,
    PTRACE_ATTACH = 16,
    PTRACE_DETACH = 17,
    PTRACE_SYSCALL = 24,
    PTRACE_SETOPTIONS = 0x4200,
    PTRACE_GETEVENTMSG = 0x4201,
    PTRACE_GETSIGINFO = 0x4202,
    PTRACE_SETSIGINFO = 0x4203
};
```

10.3.58 sys/resource.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.59 sys/select.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.60 sys/sem.h

10.3.61 sys/shm.h

10.3.62 sys/socket.h

```
typedef uint64_t __ss_aligntype;

#define SO_RCVLOWAT     18
#define SO_SNDLOWAT     19
#define SO_RCVTIMEO     20
#define SO_SNDTIMEO     21
```

10.3.63 sys/stat.h

```
#define _MKNOD_VER
                               0
#define _STAT_VER
struct stat {
    dev_t st_dev;
     ino_t st_ino;
     nlink_t st_nlink;
     mode_t st_mode;
     uid_t st_uid;
     gid_t st_gid;
     unsigned int pad0;
     dev_t st_rdev;
     off_t st_size;
     struct timespec st_atim; /* Time of last access. */
struct timespec st_mtim; /* Time of last modification. */
struct timespec st_ctim; /* Time of last status change. */
     blksize_t st_blksize;
     blkcnt_t st_blocks;
```

```
unsigned long int __unused[3];
};
struct stat64 {
    dev_t st_dev;
     ino64_t st_ino;
     nlink_t st_nlink;
     mode_t st_mode;
     uid_t st_uid;
     gid_t st_gid;
     unsigned int pad0;
     dev_t st_rdev;
     off_t st_size;
     struct timespec st_atim; /* Time of last access. */
struct timespec st_mtim; /* Time of last modification. */
struct timespec st_ctim; /* Time of last status change. */
     blksize_t st_blksize;
     blkcnt64_t st_blocks;
     unsigned long int __unused[3];
};
```

10.3.64 sys/statfs.h

```
struct statfs {
   long int f_type;
                          /* type of filesystem */
   long int f_bsize;
                           /* optimal transfer block size */
   fsblkcnt_t f_blocks;
                              /* total data blocks in file
system */
   fsblkcnt_t f_bfree;
                          /* free blocks in fs */
   fsblkcnt_t f_bavail;
                              /* free blocks avail to non-
superuser */
  fsfilcnt_t f_files;
                              /* total file nodes in file
system */
   fsfilcnt_t f_ffree;
                           /* free file nodes in file system
   fsid_t f_fsid;
                          /* file system id */
   long int f_namelen;
                         /* maximum length of filenames */
                          /* fragment size */
   long int f_frsize;
   long int f_spare[5];
                          /* spare for later */
};
struct statfs64 {
   long int f_type;
   fsblkcnt64_t f_blocks;
                              /* total data blocks in file
system */
   /* free blocks avail to non-
superuser */
                              /* total file nodes in file
   fsfilcnt64_t f_files;
system */
                           /* free file nodes in file system
   fsfilcnt64_t f_ffree;
                          /* file system id */
   fsid_t f_fsid;
   long int f_namelen;
long int f_frsize;
                          /* maximum length of filenames */
                          /* fragment size */
   long int f_spare[5];
                          /* spare for later */
```

10.3.65 sys/statvfs.h

```
struct statvfs {
   unsigned long int f_bsize;
   unsigned long int f_frsize;
   fsblkcnt64_t f_blocks;
   fsblkcnt64_t f_bfree;
```

```
fsblkcnt64_t f_bavail;
    fsfilcnt64_t f_files;
    fsfilcnt64_t f_ffree;
    fsfilcnt64_t f_favail;
    unsigned long int f_fsid;
    unsigned long int f_flag;
   unsigned long int f_namemax;
   unsigned int __f_spare[6];
};
struct statvfs64 {
   unsigned long int f_bsize;
    unsigned long int f_frsize;
    fsblkcnt64_t f_blocks;
    fsblkcnt64_t f_bfree;
    fsblkcnt64_t f_bavail;
    fsfilcnt64_t f_files;
    fsfilcnt64_t f_ffree;
    fsfilcnt64_t f_favail;
    unsigned long int f_fsid;
    unsigned long int f_flag;
    unsigned long int f_namemax;
   unsigned int __f_spare[6];
};
```

10.3.66 sys/sysinfo.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.67 sys/time.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.68 sys/timeb.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.69 sys/times.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.70 sys/types.h

```
typedef int64_t ssize_t;
#define __FDSET_LONGS 16
```

10.3.71 sys/un.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.72 sys/utsname.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.73 sys/wait.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.74 syslog.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.75 tar.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.76 termios.h

```
#define OLCUC 0000002
#define ONLCR 0000004
#define XCASE 0000004
#define NLDLY 0000400
#define CR1
                  0001000
#define IUCLC 0001000
#define CR2 0002000
#define CR3
                   0003000
#define CRDLY 0003000
#define TAB1 0004000
#define TAB2 0010000
#define TAB3 0014000
#define TABDLY 0014000
#define BS1
                   0020000
#define BSDLY 0020000
#define VT1
                  0040000
#define VTDLY 0040000
#define FF1 0100000
#define FFDLY 0100000
#define VSUSP 10
```

```
#define VEOL
#define VREPRINT
                       12
#define VDISCARD
                        13
#define VWERASE 14
#define VEOL2 16
#define VMIN
#define VSWTC 7
#define VSTART 8
#define VSTOP 9
#define IXON 0002000
#define IXOFF 0010000
#define CS6 0000020
#define CS7 0000040
#define CS8 0000060
#define CSIZE 0000060
#define CSTOPB 0000100
#define CREAD 0000200
#define PARENB 0000400
#define PARODD 0001000
#define HUPCL 0002000
#define CLOCAL 0004000
#define VTIME 5
#define ISIG
                0000001
#define ICANON 0000002
#define ECHOE 0000020
#define ECHOK 0000040
#define ECHONL 0000100
#define NOFLSH 0000200
#define TOSTOP 0000400
#define ECHOCTL 0001000
#define ECHOPRT 0002000
#define ECHOKE 0004000
#define FLUSHO 0010000
#define PENDIN 0040000
#define IEXTEN 0100000
```

10.3.77 ucontext.h

10.3.78 ulimit.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.79 unistd.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.80 utime.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.81 utmp.h

```
struct lastlog {
   time_t ll_time;
    char ll_line[UT_LINESIZE];
    char ll_host[UT_HOSTSIZE];
};
struct utmp {
   short ut_type;
                               /* Type of login. */
   pid_t ut_pid;
                                  /* Process ID of login process.
    char ut_line[UT_LINESIZE]; /* Devicename. */
                                /* Inittab ID. */
    char ut_id[4];
    char ut_user[UT_NAMESIZE]; /* Username. */
    char ut_host[UT_HOSTSIZE]; /* Hostname for remote login. */
    struct exit_status ut_exit; /* Exit status of a process
marked as DEAD_PROCESS. */
    long int ut_session;
                                        /* Session ID, used for
windowing. */
   struct timeval ut_tv; /* Time entry was made. */
int32_t ut_addr_v6[4]; /* Internet address of
                                  /* Internet address of remote
host. */
   char __unused[20];
                                /* Reserved for future use. */
```

10.3.82 utmpx.h

10.3.83 wctype.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.3.84 wordexp.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.4 Interfaces for libm

Table 10-36 defines the library name and shared object name for the libm library

Table 10-36 libm Definition

Library:	libm
SONAME:	libm.so.6.1

The behavior of the interfaces in this library is specified by the following specifications:

```
[LSB] ISO/IEC 23360 Part 1
[SUSv3] POSIX 1003.1-2001 (ISO/IEC 9945-2003)
```

10.4.1 Math

10.4.1.1 Interfaces for Math

An LSB conforming implementation shall provide the architecture specific functions for Math specified in Table 10-37, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-37 libm - Math Function Interfaces

finite(GLIBC_2 .2) [LSB]	finitef(GLIBC_	finitel(GLIBC_	fpclassify(GLI
	2.2) [LSB]	2.2) [LSB]	BC_2.2) [LSB]
fpclassifyf(GLI	fpclassifyl(GLI	signbit(GLIBC	signbitf(GLIBC
BC_2.2) [LSB]	BC_2.2) [LSB]	_2.2) [LSB]	_2.2) [LSB]
signbitl(GLIBC	acos(GLIBC_2.2)	acosf(GLIBC_2.2)	acosh(GLIBC_2.2
_2.2) [LSB]	[SUSv3]	[SUSv3]) [SUSv3]
acoshf(GLIBC_2.	acoshl(GLIBC_2.	acosl(GLIBC_2.2)	asin(GLIBC_2.2)
2) [SUSv3]	2) [SUSv3]	[SUSv3]	[SUSv3]
asinf(GLIBC_2.2) [SUSv3]	asinh(GLIBC_2.2	asinhf(GLIBC_2.	asinhl(GLIBC_2.
) [SUSv3]	2) [SUSv3]	2) [SUSv3]
asinl(GLIBC_2.2)	atan(GLIBC_2.2)	atan2(GLIBC_2.2	atan2f(GLIBC_2.

[SUSv3]	[SUSv3]) [SUSv3]	2) [SUSv3]
atan2l(GLIBC_2. 2) [SUSv3]	atanf(GLIBC_2.2)	atanh(GLIBC_2.2	atanhf(GLIBC_2.
	[SUSv3]) [SUSv3]	2) [SUSv3]
atanhl(GLIBC_2.	atanl(GLIBC_2.2)	cabs(GLIBC_2.2)	cabsf(GLIBC_2.2)
2) [SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]
cabsl(GLIBC_2.2)	cacos(GLIBC_2.2	cacosf(GLIBC_2.	cacosh(GLIBC_2.
[SUSv3]) [SUSv3]	2) [SUSv3]	2) [SUSv3]
cacoshf(GLIBC_2 .2) [SUSv3]	cacoshl(GLIBC_2	cacosl(GLIBC_2.2	carg(GLIBC_2.2)
	.2) [SUSv3]) [SUSv3]	[SUSv3]
cargf(GLIBC_2.2)	cargl(GLIBC_2.2)	casin(GLIBC_2.2)	casinf(GLIBC_2.2
[SUSv3]	[SUSv3]	[SUSv3]) [SUSv3]
casinh(GLIBC_2.	casinhf(GLIBC_2.	casinhl(GLIBC_2.	casinl(GLIBC_2.2
2) [SUSv3]	2) [SUSv3]	2) [SUSv3]) [SUSv3]
catan(GLIBC_2.2	catanf(GLIBC_2.	catanh(GLIBC_2.	catanhf(GLIBC_2
) [SUSv3]	2) [SUSv3]	2) [SUSv3]	.2) [SUSv3]
catanhl(GLIBC_2	catanl(GLIBC_2.2	cbrt(GLIBC_2.2)	cbrtf(GLIBC_2.2)
.2) [SUSv3]) [SUSv3]	[SUSv3]	[SUSv3]
cbrtl(GLIBC_2.2)	ccos(GLIBC_2.2)	ccosf(GLIBC_2.2)	ccosh(GLIBC_2.2
[SUSv3]	[SUSv3]	[SUSv3]) [SUSv3]
ccoshf(GLIBC_2.	ccoshl(GLIBC_2.	ccosl(GLIBC_2.2)	ceil(GLIBC_2.2)
2) [SUSv3]	2) [SUSv3]	[SUSv3]	[SUSv3]
ceilf(GLIBC_2.2)	ceill(GLIBC_2.2)	cexp(GLIBC_2.2)	cexpf(GLIBC_2.2
[SUSv3]	[SUSv3]	[SUSv3]) [SUSv3]
cexpl(GLIBC_2.2)	cimag(GLIBC_2.	cimagf(GLIBC_2.	cimagl(GLIBC_2.
[SUSv3]	2) [SUSv3]	2) [SUSv3]	2) [SUSv3]
clog(GLIBC_2.2)	clog10(GLIBC_2.	clog10f(GLIBC_2	clog10l(GLIBC_2.
[SUSv3]	2) [LSB]	.2) [LSB]	2) [LSB]
clogf(GLIBC_2.2)	clogl(GLIBC_2.2)	conj(GLIBC_2.2)	conjf(GLIBC_2.2)
[SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]
conjl(GLIBC_2.2) [SUSv3]	copysign(GLIBC _2.2) [SUSv3]	copysignf(GLIBC _2.2) [SUSv3]	copysignl(GLIBC _2.2) [SUSv3]
cos(GLIBC_2.2)	cosf(GLIBC_2.2)	cosh(GLIBC_2.2)	coshf(GLIBC_2.2)
[SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]
coshl(GLIBC_2.2)	cosl(GLIBC_2.2)	cpow(GLIBC_2.2	cpowf(GLIBC_2.
[SUSv3]	[SUSv3]) [SUSv3]	2) [SUSv3]
cpowl(GLIBC_2.	cproj(GLIBC_2.2)	cprojf(GLIBC_2.2	cprojl(GLIBC_2.2
2) [SUSv3]	[SUSv3]) [SUSv3]) [SUSv3]
creal(GLIBC_2.2)	crealf(GLIBC_2.2	creall(GLIBC_2.2	csin(GLIBC_2.2)
[SUSv3]) [SUSv3]) [SUSv3]	[SUSv3]
csinf(GLIBC_2.2)	csinh(GLIBC_2.2)	csinhf(GLIBC_2.2	csinhl(GLIBC_2.2
[SUSv3]	[SUSv3]) [SUSv3]) [SUSv3]
csinl(GLIBC_2.2)	csqrt(GLIBC_2.2)	csqrtf(GLIBC_2.2	csqrtl(GLIBC_2.2

[SUSv3]	[SUSv3]) [SUSv3]) [SUSv3]
ctan(GLIBC_2.2)	ctanf(GLIBC_2.2)	ctanh(GLIBC_2.2	ctanhf(GLIBC_2.
[SUSv3]	[SUSv3]) [SUSv3]	2) [SUSv3]
ctanhl(GLIBC_2.	ctanl(GLIBC_2.2)	drem(GLIBC_2.2	dremf(GLIBC_2.
2) [SUSv3]	[SUSv3]) [LSB]	2) [LSB]
dreml(GLIBC_2.2) [LSB]	erf(GLIBC_2.2)	erfc(GLIBC_2.2)	erfcf(GLIBC_2.2)
	[SUSv3]	[SUSv3]	[SUSv3]
erfcl(GLIBC_2.2)	erff(GLIBC_2.2)	erfl(GLIBC_2.2)	exp(GLIBC_2.2)
[SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]
exp10(GLIBC_2.2	exp10f(GLIBC_2.	exp10l(GLIBC_2.	exp2(GLIBC_2.2)
) [LSB]	2) [LSB]	2) [LSB]	[SUSv3]
exp2f(GLIBC_2.2	exp2l(GLIBC_2.2	expf(GLIBC_2.2)	expl(GLIBC_2.2)
) [SUSv3]) [SUSv3]	[SUSv3]	[SUSv3]
expm1(GLIBC_2.	expm1f(GLIBC_2	expm1l(GLIBC_2	fabs(GLIBC_2.2)
2) [SUSv3]	.2) [SUSv3]	.2) [SUSv3]	[SUSv3]
fabsf(GLIBC_2.2)	fabsl(GLIBC_2.2)	fdim(GLIBC_2.2)	fdimf(GLIBC_2.2
[SUSv3]	[SUSv3]	[SUSv3]) [SUSv3]
fdiml(GLIBC_2.2	feclearexcept(GL IBC_2.2) [SUSv3]	fedisableexcept(feenableexcept(G
) [SUSv3]		GLIBC_2.2) [LSB]	LIBC_2.2) [LSB]
fegetenv(GLIBC_ 2.2) [SUSv3]	fegetexcept(GLIB C_2.2) [LSB]	fegetexceptflag(GLIBC_2.2) [SUSv3]	fegetround(GLIB C_2.2) [SUSv3]
feholdexcept(GLI BC_2.2) [SUSv3]	feraiseexcept(GL IBC_2.2) [SUSv3]	fesetenv(GLIBC_ 2.2) [SUSv3]	fesetexceptflag(G LIBC_2.2) [SUSv3]
fesetround(GLIB	fetestexcept(GLI	feupdateenv(GLI	finite(GLIBC_2.2) [LSB]
C_2.2) [SUSv3]	BC_2.2) [SUSv3]	BC_2.2) [SUSv3]	
finitef(GLIBC_2.2) [LSB]	finitel(GLIBC_2.2	floor(GLIBC_2.2)	floorf(GLIBC_2.2
) [LSB]	[SUSv3]) [SUSv3]
floorl(GLIBC_2.2	fma(GLIBC_2.2)	fmaf(GLIBC_2.2)	fmal(GLIBC_2.2)
) [SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]
fmax(GLIBC_2.2)	fmaxf(GLIBC_2.2	fmaxl(GLIBC_2.2	fmin(GLIBC_2.2)
[SUSv3]) [SUSv3]) [SUSv3]	[SUSv3]
fminf(GLIBC_2.2	fminl(GLIBC_2.2	fmod(GLIBC_2.2	fmodf(GLIBC_2.
) [SUSv3]) [SUSv3]) [SUSv3]	2) [SUSv3]
fmodl(GLIBC_2.2	frexp(GLIBC_2.2)	frexpf(GLIBC_2.2	frexpl(GLIBC_2.2
) [SUSv3]	[SUSv3]) [SUSv3]) [SUSv3]
gamma(GLIBC_2	gammaf(GLIBC_	gammal(GLIBC_	hypot(GLIBC_2.2
.2) [LSB]	2.2) [LSB]	2.2) [LSB]) [SUSv3]
hypotf(GLIBC_2.	hypotl(GLIBC_2.	ilogb(GLIBC_2.2)	ilogbf(GLIBC_2.2
2) [SUSv3]	2) [SUSv3]	[SUSv3]) [SUSv3]
ilogbl(GLIBC_2.2	j0(GLIBC_2.2)	j0f(GLIBC_2.2)	j0l(GLIBC_2.2)
) [SUSv3]	[SUSv3]	[LSB]	[LSB]

j1(GLIBC_2.2)	j1f(GLIBC_2.2)	j1l(GLIBC_2.2)	jn(GLIBC_2.2)
[SUSv3]	[LSB]	[LSB]	[SUSv3]
jnf(GLIBC_2.2)	jnl(GLIBC_2.2)	ldexp(GLIBC_2.2	ldexpf(GLIBC_2.
[LSB]	[LSB]) [SUSv3]	2) [SUSv3]
ldexpl(GLIBC_2.	lgamma(GLIBC_	lgamma_r(GLIB	lgammaf(GLIBC
2) [SUSv3]	2.2) [SUSv3]	C_2.2) [LSB]	_2.2) [SUSv3]
lgammaf_r(GLIB	lgammal(GLIBC_	lgammal_r(GLIB	llrint(GLIBC_2.2)
C_2.2) [LSB]	2.2) [SUSv3]	C_2.2) [LSB]	[SUSv3]
llrintf(GLIBC_2.2) [SUSv3]	llrintl(GLIBC_2.2	llround(GLIBC_2	llroundf(GLIBC_
) [SUSv3]	.2) [SUSv3]	2.2) [SUSv3]
llroundl(GLIBC_	log(GLIBC_2.2)	log10(GLIBC_2.2	log10f(GLIBC_2.
2.2) [SUSv3]	[SUSv3]) [SUSv3]	2) [SUSv3]
log10l(GLIBC_2.	log1p(GLIBC_2.2	log1pf(GLIBC_2.	log1pl(GLIBC_2.
2) [SUSv3]) [SUSv3]	2) [SUSv3]	2) [SUSv3]
log2(GLIBC_2.2)	log2f(GLIBC_2.2)	log2l(GLIBC_2.2)	logb(GLIBC_2.2)
[SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]
logbf(GLIBC_2.2)	logbl(GLIBC_2.2)	logf(GLIBC_2.2)	logl(GLIBC_2.2)
[SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]
lrint(GLIBC_2.2)	lrintf(GLIBC_2.2)	lrintl(GLIBC_2.2)	lround(GLIBC_2.
[SUSv3]	[SUSv3]	[SUSv3]	2) [SUSv3]
lroundf(GLIBC_2	lroundl(GLIBC_2	matherr(GLIBC_	modf(GLIBC_2.2
.2) [SUSv3]	.2) [SUSv3]	2.2) [LSB]) [SUSv3]
modff(GLIBC_2.	modfl(GLIBC_2.2	nan(GLIBC_2.2)	nanf(GLIBC_2.2)
2) [SUSv3]) [SUSv3]	[SUSv3]	[SUSv3]
nanl(GLIBC_2.2)	nearbyint(GLIBC _2.2) [SUSv3]	nearbyintf(GLIB	nearbyintl(GLIB
[SUSv3]		C_2.2) [SUSv3]	C_2.2) [SUSv3]
nextafter(GLIBC _2.2) [SUSv3]	nextafterf(GLIBC _2.2) [SUSv3]	nextafterl(GLIBC _2.2) [SUSv3]	nexttoward(GLIB C_2.2) [SUSv3]
nexttowardf(GLI	nexttowardl(GLI	pow(GLIBC_2.2)	pow10(GLIBC_2.
BC_2.2) [SUSv3]	BC_2.2) [SUSv3]	[SUSv3]	2) [LSB]
pow10f(GLIBC_2	pow10l(GLIBC_2	powf(GLIBC_2.2)	powl(GLIBC_2.2)
.2) [LSB]	.2) [LSB]	[SUSv3]	[SUSv3]
remainder(GLIB	remainderf(GLIB	remainderl(GLIB	remquo(GLIBC_
C_2.2) [SUSv3]	C_2.2) [SUSv3]	C_2.2) [SUSv3]	2.2) [SUSv3]
remquof(GLIBC_	remquol(GLIBC_	rint(GLIBC_2.2)	rintf(GLIBC_2.2)
2.2) [SUSv3]	2.2) [SUSv3]	[SUSv3]	[SUSv3]
rintl(GLIBC_2.2)	round(GLIBC_2.	roundf(GLIBC_2.	roundl(GLIBC_2.
[SUSv3]	2) [SUSv3]	2) [SUSv3]	2) [SUSv3]
scalb(GLIBC_2.2)	scalbf(GLIBC_2.2) [LSB]	scalbl(GLIBC_2.2	scalbln(GLIBC_2.
[SUSv3]) [LSB]	2) [SUSv3]
scalblnf(GLIBC_	scalblnl(GLIBC_2	scalbn(GLIBC_2.	scalbnf(GLIBC_2.
2.2) [SUSv3]	.2) [SUSv3]	2) [SUSv3]	2) [SUSv3]

scalbnl(GLIBC_2.	significand(GLIB	significandf(GLI	significandl(GLI
2) [SUSv3]	C_2.2) [LSB]	BC_2.2) [LSB]	BC_2.2) [LSB]
sin(GLIBC_2.2)	sincos(GLIBC_2.	sincosf(GLIBC_2.	sincosl(GLIBC_2.
[SUSv3]	2) [LSB]	2) [LSB]	2) [LSB]
sinf(GLIBC_2.2)	sinh(GLIBC_2.2)	sinhf(GLIBC_2.2)	sinhl(GLIBC_2.2)
[SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]
sinl(GLIBC_2.2)	sqrt(GLIBC_2.2)	sqrtf(GLIBC_2.2)	sqrtl(GLIBC_2.2)
[SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]
tan(GLIBC_2.2)	tanf(GLIBC_2.2)	tanh(GLIBC_2.2)	tanhf(GLIBC_2.2)
[SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]
tanhl(GLIBC_2.2)	tanl(GLIBC_2.2)	tgamma(GLIBC_	tgammaf(GLIBC
[SUSv3]	[SUSv3]	2.2) [SUSv3]	_2.2) [SUSv3]
tgammal(GLIBC	trunc(GLIBC_2.2	truncf(GLIBC_2.	truncl(GLIBC_2.2
_2.2) [SUSv3]) [SUSv3]	2) [SUSv3]) [SUSv3]
y0(GLIBC_2.2)	y0f(GLIBC_2.2)	y0l(GLIBC_2.2)	y1(GLIBC_2.2)
[SUSv3]	[LSB]	[LSB]	[SUSv3]
y1f(GLIBC_2.2)	y11(GLIBC_2.2)	yn(GLIBC_2.2)	ynf(GLIBC_2.2)
[LSB]	[LSB]	[SUSv3]	[LSB]
ynl(GLIBC_2.2) [LSB]			

An LSB conforming implementation shall provide the architecture specific deprecated functions for Math specified in Table 10-38, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 10-38 libm - Math Deprecated Function Interfaces

drem(GLIBC_2.2) [LSB]	dremf(GLIBC_2. 2) [LSB]	dreml(GLIBC_2.2) [LSB]	finite(GLIBC_2.2) [LSB]
finitef(GLIBC_2.2) [LSB]	finitel(GLIBC_2.2) [LSB]	gamma(GLIBC_2 .2) [LSB]	gammaf(GLIBC_ 2.2) [LSB]
gammal(GLIBC_ 2.2) [LSB]	matherr(GLIBC_ 2.2) [LSB]		

An LSB conforming implementation shall provide the architecture specific data interfaces for Math specified in Table 10-39, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-39 libm - Math Data Interfaces

signgam(GLIBC_ 2.2) [SUSv3]			
--------------------------------	--	--	--

10.5 Data Definitions for libm

This section defines global identifiers and their values that are associated with interfaces contained in libm. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

10.5.1 complex.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.5.2 fenv.h

```
#define FE_INVALID
                           (1UL << 0)
#define FE_DIVBYZERO (1UL << 2)
#define FE_OVERFLOW (1UL << 3)
#define FE_UNDERFLOW (1UL << 4)
#define FE_INEXACT (1UL << 5)
#define FE_UNNORMAL 1UL << 1
#define FE ALL EXCEPT
         (FE_INEXACT | FE_UNDERFLOW | FE_OVERFLOW | FE_DIVBYZERO |
FE_UNNORMAL | FE_INVALID)
#define FE_TONEAREST
#define FE_DOWNWARD
                            1
#define FE_UPWARD
                             2
#define FE_TOWARDZERO
                            3
typedef unsigned long int fexcept_t;
typedef unsigned long int fenv_t;
                           ((__const fenv_t *) 0xc009804c0270033fUL)
#define FE DFL ENV
```

10.5.3 math.h

```
#define signbit(x)
       (sizeof (x) == sizeof (float)? __signbitf (x): sizeof (x)
== sizeof (double)? __signbit (x) : __signbitl (x) /* Return
nonzero value if sign of X is negative. */
#define isfinite(x)
/* Return
nonzero value if X is not +-Inf or NaN. */
#define isinf(x)
    (sizeof (x) == sizeof (float) ? __isinff (x): sizeof (x) ==
sizeof (double) ? __isinf (x) : __isinfl (x))
#define isnan(x)
    (sizeof(x) == sizeof(float)? __isnanf(x) : sizeof(x)
== sizeof (double) ? __isnan (x) : __isnanl (x))
#define HUGE_VALL
                      0x1.0p32767L
#define FP_ILOGB0 -2147483648
#define FP_ILOGBNAN 2147483647
extern int __fpclassifyl(long double);
extern int __signbitl(long double);
extern long double exp2l(long double);
```

10.6 Interface Definitions for libm

The interfaces defined on the following pages are included in libm and are defined by this specification. Unless otherwise noted, these interfaces shall be included in the source standard.

Other interfaces listed in Section 10.4 shall behave as described in the referenced base document. For interfaces referencing LSB and not listed below, please see the generic part of the specification.

__fpclassifyl

Name

__fpclassifyl — Classify real floating type

Synopsis

```
int __fpclassifyl(long double arg);
```

Description

__fpclassifyl() has the same specification as fpclassify() in POSIX 1003.1-2001 (ISO/IEC 9945-2003), except that the argument type for __fpclassifyl() is known to be long double.

__fpclassifyl() is not in the source standard; it is only in the binary standard.

__signbitl

Name

__signbitl — test sign of floating point value

Synopsis

```
#include <math.h>
int __signbitl(long double arg);
```

Description

__signbit1() has the same specification as signbit() in POSIX 1003.1-2001 (ISO/IEC 9945-2003), except that the argument type for __signbit1() is known to be long double.

__signbitl() is not in the source standard; it is only in the binary standard.

10.7 Interfaces for libpthread

Table 10-40 defines the library name and shared object name for the library library

Table 10-40 libpthread Definition

Library:	libpthread
SONAME:	libpthread.so.0

The behavior of the interfaces in this library is specified by the following specifications:

[LFS] Large File Support [LSB] ISO/IEC 23360 Part 1 [SUSv3] POSIX 1003.1-2001 (ISO/IEC 9945-2003)

10.7.1 Realtime Threads

10.7.1.1 Interfaces for Realtime Threads

An LSB conforming implementation shall provide the architecture specific functions for Realtime Threads specified in Table 10-41, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-41 libpthread - Realtime Threads Function Interfaces

pthread_attr_geti	pthread_attr_get	pthread_attr_get	pthread_attr_seti
nheritsched(GLI	schedpolicy(GLI	scope(GLIBC_2.2	nheritsched(GLI
BC_2.2) [SUSv3]	BC_2.2) [SUSv3]) [SUSv3]	BC_2.2) [SUSv3]
pthread_attr_sets	pthread_attr_sets	pthread_getsche	pthread_setsched param(GLIBC_2. 2) [SUSv3]
chedpolicy(GLIB	cope(GLIBC_2.2)	dparam(GLIBC_	
C_2.2) [SUSv3]	[SUSv3]	2.2) [SUSv3]	

10.7.2 Advanced Realtime Threads

10.7.2.1 Interfaces for Advanced Realtime Threads

An LSB conforming implementation shall provide the architecture specific functions for Advanced Realtime Threads specified in Table 10-42, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-42 libpthread - Advanced Realtime Threads Function Interfaces

pthread_barrier_destroy(GLIBC_2 .2) [SUSv3]	pthread_barrier_	pthread_barrier_	pthread_barriera
	init(GLIBC_2.2)	wait(GLIBC_2.2)	ttr_destroy(GLIB
	[SUSv3]	[SUSv3]	C_2.2) [SUSv3]
pthread_barriera ttr_init(GLIBC_2. 2) [SUSv3]	pthread_barriera ttr_setpshared(G LIBC_2.2) [SUSv3]	pthread_getcpucl ockid(GLIBC_2.2) [SUSv3]	pthread_spin_de stroy(GLIBC_2.2) [SUSv3]
pthread_spin_ini	pthread_spin_loc	pthread_spin_try	pthread_spin_un
t(GLIBC_2.2)	k(GLIBC_2.2)	lock(GLIBC_2.2)	lock(GLIBC_2.2)
[SUSv3]	[SUSv3]	[SUSv3]	[SUSv3]

10.7.3 Posix Threads

10.7.3.1 Interfaces for Posix Threads

An LSB conforming implementation shall provide the architecture specific functions for Posix Threads specified in Table 10-43, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-43 libpthread - Posix Threads Function Interfaces

_pthread_cleanu	_pthread_cleanu	pthread_attr_des	pthread_attr_get
p_pop(GLIBC_2.	p_push(GLIBC_2	troy(GLIBC_2.2)	detachstate(GLIB
2) [LSB]	.2) [LSB]	[SUSv3]	C_2.2) [SUSv3]
pthread_attr_get	pthread_attr_get	pthread_attr_get	pthread_attr_get
guardsize(GLIBC	schedparam(GLI	stack(GLIBC_2.2)	stackaddr(GLIBC
_2.2) [SUSv3]	BC_2.2) [SUSv3]	[SUSv3]	_2.2) [SUSv3]
pthread_attr_get	pthread_attr_init	pthread_attr_set	pthread_attr_set
stacksize(GLIBC	(GLIBC_2.2)	detachstate(GLIB	guardsize(GLIBC
_2.2) [SUSv3]	[SUSv3]	C_2.2) [SUSv3]	_2.2) [SUSv3]
pthread_attr_sets	pthread_attr_sets	pthread_attr_sets	pthread_attr_sets
chedparam(GLIB	tack(GLIBC_2.3.3	tackaddr(GLIBC	tacksize(GLIBC_
C_2.2) [SUSv3]) [SUSv3]	_2.2) [SUSv3]	2.3.3) [SUSv3]
pthread_cancel(pthread_cond_br	pthread_cond_de	pthread_cond_in
GLIBC_2.2)	oadcast(GLIBC_2	stroy(GLIBC_2.3.	it(GLIBC_2.3.2)
[SUSv3]	.3.2) [SUSv3]	2) [SUSv3]	[SUSv3]
pthread_cond_si	pthread_cond_ti	pthread_cond_w	pthread_condattr
gnal(GLIBC_2.3.	medwait(GLIBC	ait(GLIBC_2.3.2)	_destroy(GLIBC_
2) [SUSv3]	_2.3.2) [SUSv3]	[SUSv3]	2.2) [SUSv3]
pthread_condattr	pthread_condattr	pthread_condattr	pthread_create(G
_getpshared(GLI	_init(GLIBC_2.2)	_setpshared(GLI	LIBC_2.2)

BC_2.2) [SUSv3]	[SUSv3]	BC_2.2) [SUSv3]	[SUSv3]
pthread_detach(GLIBC_2.2) [SUSv3]	pthread_equal(G LIBC_2.2) [SUSv3]	pthread_exit(GLI BC_2.2) [SUSv3]	pthread_getconc urrency(GLIBC_ 2.2) [SUSv3]
pthread_getspeci fic(GLIBC_2.2) [SUSv3]	pthread_join(GLI BC_2.2) [SUSv3]	pthread_key_cre ate(GLIBC_2.2) [SUSv3]	pthread_key_del ete(GLIBC_2.2) [SUSv3]
pthread_kill(GLI BC_2.2) [SUSv3]	pthread_mutex_destroy(GLIBC_2 .2) [SUSv3]	pthread_mutex_i nit(GLIBC_2.2) [SUSv3]	pthread_mutex_l ock(GLIBC_2.2) [SUSv3]
pthread_mutex_t imedlock(GLIBC _2.2) [SUSv3]	pthread_mutex_t rylock(GLIBC_2. 2) [SUSv3]	pthread_mutex_ unlock(GLIBC_2. 2) [SUSv3]	pthread_mutexat tr_destroy(GLIB C_2.2) [SUSv3]
pthread_mutexat tr_getpshared(G LIBC_2.2) [SUSv3]	pthread_mutexat tr_gettype(GLIB C_2.2) [SUSv3]	pthread_mutexat tr_init(GLIBC_2. 2) [SUSv3]	pthread_mutexat tr_setpshared(GL IBC_2.2) [SUSv3]
pthread_mutexat tr_settype(GLIBC _2.2) [SUSv3]	pthread_once(GL IBC_2.2) [SUSv3]	pthread_rwlock_destroy(GLIBC_2 .2) [SUSv3]	pthread_rwlock_ init(GLIBC_2.2) [SUSv3]
pthread_rwlock_rdlock(GLIBC_2. 2) [SUSv3]	pthread_rwlock_ timedrdlock(GLI BC_2.2) [SUSv3]	pthread_rwlock_ timedwrlock(GLI BC_2.2) [SUSv3]	pthread_rwlock_ tryrdlock(GLIBC _2.2) [SUSv3]
pthread_rwlock_ trywrlock(GLIBC _2.2) [SUSv3]	pthread_rwlock_ unlock(GLIBC_2. 2) [SUSv3]	pthread_rwlock_wrlock(GLIBC_2. 2) [SUSv3]	pthread_rwlocka ttr_destroy(GLIB C_2.2) [SUSv3]
pthread_rwlocka ttr_getpshared(G LIBC_2.2) [SUSv3]	pthread_rwlocka ttr_init(GLIBC_2. 2) [SUSv3]	pthread_rwlocka ttr_setpshared(G LIBC_2.2) [SUSv3]	pthread_self(GLI BC_2.2) [SUSv3]
pthread_setcance lstate(GLIBC_2.2) [SUSv3]	pthread_setcance ltype(GLIBC_2.2) [SUSv3]	pthread_setconc urrency(GLIBC_ 2.2) [SUSv3]	pthread_setspeci fic(GLIBC_2.2) [SUSv3]
pthread_sigmask (GLIBC_2.2) [SUSv3]	pthread_testcanc el(GLIBC_2.2) [SUSv3]	sem_close(GLIB C_2.2) [SUSv3]	sem_destroy(GLI BC_2.2) [SUSv3]
sem_getvalue(G LIBC_2.2) [SUSv3]	sem_init(GLIBC_ 2.2) [SUSv3]	sem_open(GLIB C_2.2) [SUSv3]	sem_post(GLIBC _2.2) [SUSv3]
sem_timedwait(GLIBC_2.2) [SUSv3]	sem_trywait(GLI BC_2.2) [SUSv3]	sem_unlink(GLI BC_2.2) [SUSv3]	sem_wait(GLIBC _2.2) [SUSv3]

An LSB conforming implementation shall provide the architecture specific deprecated functions for Posix Threads specified in Table 10-44, with the full mandatory functionality as described in the referenced underlying specification.

Note: These interfaces are deprecated, and applications should avoid using them. These interfaces may be withdrawn in future releases of this specification.

Table 10-44 libpthread - Posix Threads Deprecated Function Interfaces

10.7.4 Thread aware versions of libc interfaces

10.7.4.1 Interfaces for Thread aware versions of libc interfaces

An LSB conforming implementation shall provide the architecture specific functions for Thread aware versions of libc interfaces specified in Table 10-45, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-45 libpthread - Thread aware versions of libc interfaces Function Interfaces

lseek64(GLIBC_2	open64(GLIBC_2	pread(GLIBC_2.2	pread64(GLIBC_
.2) [LFS]	.2) [LFS]) [SUSv3]	2.2) [LSB]
pwrite(GLIBC_2. 2) [SUSv3]	pwrite64(GLIBC _2.2) [LSB]		

10.7.5 GNU Extensions for libpthread

10.7.5.1 Interfaces for GNU Extensions for libpthread

An LSB conforming implementation shall provide the architecture specific functions for GNU Extensions for libpthread specified in Table 10-46, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-46 libpthread - GNU Extensions for libpthread Function Interfaces

pthread_getattr_	pthread_mutex_c	pthread_mutexat	pthread_mutexat
np(GLIBC_2.2.3)	onsistent_np(GLI	tr_getrobust_np(tr_setrobust_np(
[LSB]	BC_2.4) [LSB]	GLIBC_2.4) [LSB]	GLIBC_2.4) [LSB]
pthread_rwlocka ttr_getkind_np(G LIBC_2.2) [LSB]	pthread_rwlocka ttr_setkind_np(G LIBC_2.2) [LSB]		

10.8 Data Definitions for libpthread

This section defines global identifiers and their values that are associated with interfaces contained in libpthread. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

10.8.1 pthread.h

```
#define __SIZEOF_PTHREAD_BARRIER_T
#define ___SIZEOF_PTHREAD_MUTEX_T
#define __SIZEOF_PTHREAD_ATTR_T 56
#define __SIZEOF_PTHREAD_RWLOCK_T
#define PTHREAD_RWLOCK_INITIALIZER
                                           { { 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0 } }
                                            { { 0, 0, 0, 0, 0, 0, }
#define PTHREAD_MUTEX_INITIALIZER
0, 0 } }
typedef union {
    char __size[__SIZEOF_PTHREAD_BARRIER_T];
    long int __align;
} pthread_barrier_t;
typedef struct __pthread_internal_list __pthread_list_t;
struct __pthread_mutex_s {
    int __lock;
    unsigned int __count;
    int __owner;
    unsigned int __nusers;
    int __kind;
    int.
         _spins;
    __pthread_list_t __list;
};
typedef union {
    struct {
        int __lock;
        unsigned int __nr_readers;
        unsigned int __readers_wakeup;
        unsigned int __writer_wakeup;
        unsigned int __nr_readers_queued;
unsigned int __nr_writers_queued;
        int __writer;
        int __pad1;
        unsigned long int __pad2;
        unsigned long int __pad3;
        unsigned int __flags;
    } __data;
    char __size[__SIZEOF_PTHREAD_RWLOCK_T];
    long int __align;
} pthread_rwlock_t;
```

10.8.2 semaphore.h

```
#define __SIZEOF_SEM_T 32
```

10.9 Interfaces for libgcc_s

Table 10-47 defines the library name and shared object name for the libgcc_s library

Table 10-47 libgcc_s Definition

Library:	libgcc_s
SONAME:	libgcc_s.so.1

The behavior of the interfaces in this library is specified by the following specifications:

[LSB] ISO/IEC 23360 Part 1

10.9.1 Unwind Library

10.9.1.1 Interfaces for Unwind Library

An LSB conforming implementation shall provide the architecture specific functions for Unwind Library specified in Table 10-48, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-48 libgcc_s - Unwind Library Function Interfaces

_Unwind_Backtr ace(GCC_3.3) [LSB]	_Unwind_Delete Exception(GCC_ 3.0) [LSB]	_Unwind_FindE nclosingFunction (GCC_3.3) [LSB]	_Unwind_Forced Unwind(GCC_3. 0) [LSB]
_Unwind_GetBS P(GCC_3.3.2) [LSB]	_Unwind_GetCF A(GCC_3.3) [LSB]	_Unwind_GetGR (GCC_3.0) [LSB]	_Unwind_GetIP(GCC_3.0) [LSB]
_Unwind_GetLa nguageSpecificD ata(GCC_3.0) [LSB]	_Unwind_GetRe gionStart(GCC_3 .0) [LSB]	_Unwind_RaiseE xception(GCC_3. 0) [LSB]	_Unwind_Resum e(GCC_3.0) [LSB]
_Unwind_Resum e_or_Rethrow(G CC_3.3) [LSB]	_Unwind_SetGR(GCC_3.0) [LSB]	_Unwind_SetIP(GCC_3.0) [LSB]	

10.10 Data Definitions for libgcc_s

This section defines global identifiers and their values that are associated with interfaces contained in libgcc_s. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

10.10.1 unwind.h

extern _Unwind_Word _Unwind_GetBSP(struct _Unwind_Context *);

10.11 Interface Definitions for libgcc_s

The interfaces defined on the following pages are included in libgcc_s and are defined by this specification. Unless otherwise noted, these interfaces shall be included in the source standard.

Other interfaces listed in Section 10.9 shall behave as described in the referenced base document. For interfaces referencing LSB and not listed below, please see the generic part of the specification.

_Unwind_GetBSP

Name

_Unwind_GetBSP — private C++ error handling method

Synopsis

_Unwind_Word _Unwind_GetBSP(struct _Unwind_Context * context);

Description

_Unwind_GetBSP() shall retrieve the value of the Backing Store Pointer (BSP) of the given *context*.

10.12 Interfaces for libdl

Table 10-49 defines the library name and shared object name for the libdl library

Table 10-49 libdl Definition

Library:	libdl
SONAME:	libdl.so.2

The behavior of the interfaces in this library is specified by the following specifications:

[LSB] ISO/IEC 23360 Part 1 [SUSv3] POSIX 1003.1-2001 (ISO/IEC 9945-2003)

10.12.1 Dynamic Loader

10.12.1.1 Interfaces for Dynamic Loader

An LSB conforming implementation shall provide the architecture specific functions for Dynamic Loader specified in Table 10-50, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-50 libdl - Dynamic Loader Function Interfaces

dladdr(GLIBC_2.	dlclose(GLIBC_2.	dlerror(GLIBC_2.	dlopen(GLIBC_2.
0) [LSB]	0) [SUSv3]	0) [SUSv3]	1) [LSB]
dlsym(GLIBC_2. 0) [LSB]	dlvsym(GLIBC_2 .1) [LSB]		

10.13 Data Definitions for libdl

This section defines global identifiers and their values that are associated with interfaces contained in libdl. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

10.13.1 dlfcn.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

10.14 Interfaces for libcrypt

Table 10-51 defines the library name and shared object name for the library library

Table 10-51 libcrypt Definition

Library:	libcrypt
SONAME:	libcrypt.so.1

The behavior of the interfaces in this library is specified by the following specifications:

[SUSv3] POSIX 1003.1-2001 (ISO/IEC 9945-2003)

10.14.1 Encryption

10.14.1.1 Interfaces for Encryption

An LSB conforming implementation shall provide the architecture specific functions for Encryption specified in Table 10-52, with the full mandatory functionality as described in the referenced underlying specification.

Table 10-52 libcrypt - Encryption Function Interfaces

crypt(GLIBC_2.0)	encrypt(GLIBC_2	setkey(GLIBC_2.	
[SUSv3]	.0) [SUSv3]	0) [SUSv3]	

IV Utility Libraries

11 Libraries

An LSB-conforming implementation shall also support some utility libraries which are built on top of the interfaces provided by the base libraries. These libraries implement common functionality, and hide additional system dependent information such as file formats and device names.

11.1 Interfaces for libz

Table 11-1 defines the library name and shared object name for the libz library

Table 11-1 libz Definition

Library:	libz
SONAME:	libz.so.1

11.1.1 Compression Library

11.1.1.1 Interfaces for Compression Library

No external functions are defined for libz - Compression Library in this part of the specification. See also the generic specification.

11.2 Data Definitions for libz

This section defines global identifiers and their values that are associated with interfaces contained in libz. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

11.2.1 zconf.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

11.2.2 zlib.h

```
*
* This header is architecture neutral
* Please refer to the generic specification for details
*/
```

11.3 Interfaces for libncurses

Table 11-2 defines the library name and shared object name for the libraryses library

Table 11-2 libncurses Definition

Library:	libncurses
SONAME:	libncurses.so.5

11.3.1 Curses

11.3.1.1 Interfaces for Curses

No external functions are defined for libncurses - Curses in this part of the specification. See also the generic specification.

11.4 Data Definitions for librourses

This section defines global identifiers and their values that are associated with interfaces contained in librourses. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the ISO C (1999) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

11.4.1 curses.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

11.5 Interfaces for libutil

Table 11-3 defines the library name and shared object name for the libutil library

Table 11-3 libutil Definition

Library:	libutil
SONAME:	libutil.so.1

The behavior of the interfaces in this library is specified by the following specifications:

[LSB] ISO/IEC 23360 Part 1

11.5.1 Utility Functions

11.5.1.1 Interfaces for Utility Functions

An LSB conforming implementation shall provide the architecture specific functions for Utility Functions specified in Table 11-4, with the full mandatory functionality as described in the referenced underlying specification.

Table 11-4 libutil - Utility Functions Function Interfaces

forkpty(GLIBC_2 .0) [LSB]	login(GLIBC_2.0)	login_tty(GLIBC	logout(GLIBC_2.
	[LSB]	_2.0) [LSB]	0) [LSB]
logwtmp(GLIBC _2.0) [LSB]	openpty(GLIBC_ 2.0) [LSB]		

V Package Format and Installation

12 Software Installation

12.1 Package Dependencies

The LSB runtime environment shall provde the following dependencies.

lsb-core-ia64

This dependency is used to indicate that the application is dependent on features contained in the LSB-Core specification.

This dependency shall have a version of 3.0.

Other LSB modules may add additional dependencies; such dependencies shall have the format lsb-module-ia64.

12.2 Package Architecture Considerations

All packages must specify an architecture of IA64. A LSB runtime environment must accept an architecture of ia64 even if the native architecture is different.

The archnum value in the Lead Section shall be 0x0009.

Annex A Alphabetical Listing of Interfaces

A.1 libc

The behavior of the interfaces in this library is specified by the following Standards.

Large File Support [LFS]
ISO/IEC 23360 Part 1 [LSB]
RFC 1831/1832 RPC & XDR [RPC & XDR]
SUSv2 [SUSv2]
POSIX 1003.1-2001 (ISO/IEC 9945-2003) [SUSv3]
POSIX 1003.1-2008 (ISO/IEC 9945-2009) [SUSv4]
SVID Issue 4 [SVID.4]

Table A-1 libc Function Interfaces

_Exit(GLIBC_2.2)[SUSv 3]	getprotobyname_r(GLI BC_2.2)[LSB]	setgid(GLIBC_2.2)[SUS v3]
_IO_feof(GLIBC_2.2)[LS	getprotobynumber(GLI	setgrent(GLIBC_2.2)[SU
B]	BC_2.2)[SUSv3]	Sv3]
_IO_getc(GLIBC_2.2)[L	getprotobynumber_r(G	setgroups(GLIBC_2.2)[
SB]	LIBC_2.2)[LSB]	LSB]
_IO_putc(GLIBC_2.2)[L SB]	getprotoent(GLIBC_2.2) [SUSv3]	sethostname(GLIBC_2.2)[LSB]
_IO_puts(GLIBC_2.2)[L	getprotoent_r(GLIBC_2.	setitimer(GLIBC_2.2)[S
SB]	2)[LSB]	USv3]
assert_fail(GLIBC_2.2	getpwent(GLIBC_2.2)[S	setlocale(GLIBC_2.2)[S
)[LSB]	USv3]	USv3]
ctype_get_mb_cur_m ax(GLIBC_2.2)[LSB]	getpwent_r(GLIBC_2.2) [LSB]	setlogmask(GLIBC_2.2) [SUSv3]
cxa_atexit(GLIBC_2.2	getpwnam(GLIBC_2.2)[setpgid(GLIBC_2.2)[SU
)[LSB]	SUSv3]	Sv3]
cxa_finalize(GLIBC_2 .2)[LSB]	getpwnam_r(GLIBC_2. 2)[SUSv3]	setpgrp(GLIBC_2.2)[SU Sv3]
errno_location(GLIB	getpwuid(GLIBC_2.2)[S	setpriority(GLIBC_2.2)[
C_2.2)[LSB]	USv3]	SUSv3]
fpending(GLIBC_2.2) [LSB]	getpwuid_r(GLIBC_2.2) [SUSv3]	setprotoent(GLIBC_2.2) [SUSv3]
fprintf_chk(GLIBC_2. 3.4)[LSB]	getrlimit(GLIBC_2.2)[S USv3]	setpwent(GLIBC_2.2)[S USv3]
fxstat(GLIBC_2.2)[LS	getrlimit64(GLIBC_2.2)[setregid(GLIBC_2.2)[SU
B]	LFS]	Sv3]
fxstat64(GLIBC_2.2)[getrusage(GLIBC_2.2)[S	setreuid(GLIBC_2.2)[SU
LSB]	USv3]	Sv3]
getpagesize(GLIBC_2	getservbyname(GLIBC_	setrlimit(GLIBC_2.2)[S

.2)[LSB]	2.2)[SUSv3]	USv3]
getpgid(GLIBC_2.2)[LSB]	getservbyname_r(GLIB C_2.2)[LSB]	setrlimit64(GLIBC_2.2)[LFS]
_h_errno_location(GLI BC_2.2)[LSB]	getservbyport(GLIBC_2 .2)[SUSv3]	setservent(GLIBC_2.2)[SUSv3]
isinf(GLIBC_2.2)[LSB]	getservbyport_r(GLIBC _2.2)[LSB]	setsid(GLIBC_2.2)[SUSv 3]
isinff(GLIBC_2.2)[LS B]	getservent(GLIBC_2.2)[SUSv3]	setsockopt(GLIBC_2.2)[LSB]
isinfl(GLIBC_2.2)[LSB]	getservent_r(GLIBC_2.2)[LSB]	setstate(GLIBC_2.2)[SU Sv3]
isnan(GLIBC_2.2)[LS B]	getsid(GLIBC_2.2)[SUS v3]	setstate_r(GLIBC_2.2)[L SB]
isnanf(GLIBC_2.2)[LS B]	getsockname(GLIBC_2. 2)[SUSv3]	setuid(GLIBC_2.2)[SUS v3]
isnanl(GLIBC_2.2)[LS B]	getsockopt(GLIBC_2.2)[LSB]	setutent(GLIBC_2.2)[LS B]
libc_current_sigrtmax (GLIBC_2.2)[LSB]	getsubopt(GLIBC_2.2)[S USv3]	setutxent(GLIBC_2.2)[S USv3]
libc_current_sigrtmin (GLIBC_2.2)[LSB]	gettext(GLIBC_2.2)[LSB]	setvbuf(GLIBC_2.2)[SU Sv3]
libc_start_main(GLIB C_2.2)[LSB]	gettimeofday(GLIBC_2. 2)[SUSv3]	shmat(GLIBC_2.2)[SUS v3]
lxstat(GLIBC_2.2)[LS B]	getuid(GLIBC_2.2)[SUS v3]	shmctl(GLIBC_2.2)[SUS v3]
lxstat64(GLIBC_2.2)[LSB]	getutent(GLIBC_2.2)[LS B]	shmdt(GLIBC_2.2)[SUS v3]
mempcpy(GLIBC_2.2)[LSB]	getutent_r(GLIBC_2.2)[LSB]	shmget(GLIBC_2.2)[SU Sv3]
printf_chk(GLIBC_2.3 .4)[LSB]	getutxent(GLIBC_2.2)[S USv3]	shutdown(GLIBC_2.2)[SUSv3]
rawmemchr(GLIBC_ 2.2)[LSB]	getutxid(GLIBC_2.2)[S USv3]	sigaction(GLIBC_2.2)[S USv3]
sigsetjmp(GLIBC_2.2) [LSB]	getutxline(GLIBC_2.2)[SUSv3]	sigaddset(GLIBC_2.2)[S USv3]
snprintf_chk(GLIBC_ 2.3.4)[LSB]	getw(GLIBC_2.2)[SUSv 2]	sigaltstack(GLIBC_2.2)[SUSv3]
sprintf_chk(GLIBC_2. 3.4)[LSB]	getwc(GLIBC_2.2)[SUS v3]	sigandset(GLIBC_2.2)[L SB]
stpcpy(GLIBC_2.2)[L SB]	getwc_unlocked(GLIBC _2.2)[LSB]	sigdelset(GLIBC_2.2)[S USv3]
strdup(GLIBC_2.2)[L	getwchar(GLIBC_2.2)[S	sigemptyset(GLIBC_2.2

SB]	USv3])[SUSv3]
strtod_internal(GLIB C_2.2)[LSB]	getwchar_unlocked(GL IBC_2.2)[LSB]	sigfillset(GLIBC_2.2)[S USv3]
strtof_internal(GLIBC _2.2)[LSB]	getwd(GLIBC_2.2)[SUS v3]	sighold(GLIBC_2.2)[SU Sv3]
strtok_r(GLIBC_2.2)[LSB]	glob(GLIBC_2.2)[SUSv3	sigignore(GLIBC_2.2)[S USv3]
strtol_internal(GLIBC _2.2)[LSB]	glob64(GLIBC_2.2)[LSB	siginterrupt(GLIBC_2.2) [SUSv3]
strtold_internal(GLIB C_2.2)[LSB]	globfree(GLIBC_2.2)[SU Sv3]	sigisemptyset(GLIBC_2. 2)[LSB]
strtoll_internal(GLIB C_2.2)[LSB]	globfree64(GLIBC_2.2)[LSB]	sigismember(GLIBC_2. 2)[SUSv3]
strtoul_internal(GLIB C_2.2)[LSB]	gmtime(GLIBC_2.2)[SU Sv3]	siglongjmp(GLIBC_2.2) [SUSv3]
strtoull_internal(GLI BC_2.2)[LSB]	gmtime_r(GLIBC_2.2)[S USv3]	signal(GLIBC_2.2)[SUS v3]
sysconf(GLIBC_2.2)[L SB]	gnu_get_libc_release(G LIBC_2.2)[LSB]	sigorset(GLIBC_2.2)[LS B]
sysv_signal(GLIBC_2. 2)[LSB]	gnu_get_libc_version(G LIBC_2.2)[LSB]	sigpause(GLIBC_2.2)[L SB]
vfprintf_chk(GLIBC_ 2.3.4)[LSB]	grantpt(GLIBC_2.2)[SU Sv3]	sigpending(GLIBC_2.2) [SUSv3]
vprintf_chk(GLIBC_2 .3.4)[LSB]	hcreate(GLIBC_2.2)[SU Sv3]	sigprocmask(GLIBC_2.2)[SUSv3]
vsnprintf_chk(GLIBC _2.3.4)[LSB]	hcreate_r(GLIBC_2.2)[L SB]	sigqueue(GLIBC_2.2)[S USv3]
_vsprintf_chk(GLIBC_ 2.3.4)[LSB]	hdestroy(GLIBC_2.2)[S USv3]	sigrelse(GLIBC_2.2)[SU Sv3]
wcstod_internal(GLI BC_2.2)[LSB]	hdestroy_r(GLIBC_2.2)[LSB]	sigreturn(GLIBC_2.2)[L SB]
wcstof_internal(GLIB C_2.2)[LSB]	hsearch(GLIBC_2.2)[SU Sv3]	sigset(GLIBC_2.2)[SUSv 3]
wcstol_internal(GLIB C_2.2)[LSB]	hsearch_r(GLIBC_2.2)[L SB]	sigsuspend(GLIBC_2.2) [SUSv3]
wcstold_internal(GLI BC_2.2)[LSB]	htonl(GLIBC_2.2)[SUSv 3]	sigtimedwait(GLIBC_2. 2)[SUSv3]
wcstoul_internal(GLI BC_2.2)[LSB]	htons(GLIBC_2.2)[SUSv 3]	sigwait(GLIBC_2.2)[SU Sv3]
_xmknod(GLIBC_2.2)[LSB]	iconv(GLIBC_2.2)[SUSv 3]	sigwaitinfo(GLIBC_2.2) [SUSv3]
_xpg_basename(GLIB	iconv_close(GLIBC_2.2)	sleep(GLIBC_2.2)[SUSv

C_2.2)[LSB]	[SUSv3]	3]
_xpg_sigpause(GLIBC _2.2)[LSB]	iconv_open(GLIBC_2.2) [SUSv3]	snprintf(GLIBC_2.2)[SU Sv3]
xpg_strerror_r(GLIB C_2.3.4)[LSB]	if_freenameindex(GLIB C_2.2)[SUSv3]	sockatmark(GLIBC_2.2. 4)[SUSv3]
xstat(GLIBC_2.2)[LSB]	if_indextoname(GLIBC _2.2)[SUSv3]	socket(GLIBC_2.2)[SUS v3]
_xstat64(GLIBC_2.2)[L SB]	if_nameindex(GLIBC_2. 2)[SUSv3]	socketpair(GLIBC_2.2)[SUSv3]
_exit(GLIBC_2.2)[SUSv 3]	if_nametoindex(GLIBC _2.2)[SUSv3]	sprintf(GLIBC_2.2)[SUS v3]
_longjmp(GLIBC_2.2)[S USv3]	imaxabs(GLIBC_2.2)[S USv3]	srand(GLIBC_2.2)[SUSv 3]
_setjmp(GLIBC_2.2)[SU Sv3]	imaxdiv(GLIBC_2.2)[SU Sv3]	srand48(GLIBC_2.2)[SU Sv3]
_tolower(GLIBC_2.2)[S USv3]	index(GLIBC_2.2)[SUSv 3]	srand48_r(GLIBC_2.2)[LSB]
_toupper(GLIBC_2.2)[S USv3]	inet_addr(GLIBC_2.2)[S USv3]	srandom(GLIBC_2.2)[S USv3]
a64l(GLIBC_2.2)[SUSv3	inet_aton(GLIBC_2.2)[L SB]	srandom_r(GLIBC_2.2)[LSB]
abort(GLIBC_2.2)[SUSv 3]	inet_ntoa(GLIBC_2.2)[S USv3]	sscanf(GLIBC_2.2)[LSB]
abs(GLIBC_2.2)[SUSv3]	inet_ntop(GLIBC_2.2)[S USv3]	statfs(GLIBC_2.2)[LSB]
accept(GLIBC_2.2)[SUS v3]	inet_pton(GLIBC_2.2)[S USv3]	statfs64(GLIBC_2.2)[LS B]
access(GLIBC_2.2)[SUS v3]	initgroups(GLIBC_2.2)[LSB]	statvfs(GLIBC_2.2)[SUS v3]
acct(GLIBC_2.2)[LSB]	initstate(GLIBC_2.2)[SU Sv3]	statvfs64(GLIBC_2.2)[L FS]
adjtime(GLIBC_2.2)[LS B]	initstate_r(GLIBC_2.2)[LSB]	stime(GLIBC_2.2)[LSB]
alarm(GLIBC_2.2)[SUS v3]	insque(GLIBC_2.2)[SUS v3]	stpcpy(GLIBC_2.2)[LSB]
alphasort(GLIBC_2.2)[S USv4]	ioctl(GLIBC_2.2)[LSB]	stpncpy(GLIBC_2.2)[LS B]
alphasort64(GLIBC_2.2) [LSB]	isalnum(GLIBC_2.2)[SU Sv3]	strcasecmp(GLIBC_2.2)[SUSv3]
asctime(GLIBC_2.2)[SU Sv3]	isalpha(GLIBC_2.2)[SU Sv3]	strcasestr(GLIBC_2.2)[L SB]
asctime_r(GLIBC_2.2)[S	isascii(GLIBC_2.2)[SUS	strcat(GLIBC_2.2)[SUSv

USv3]	v3]	3]
asprintf(GLIBC_2.2)[LS B]	isatty(GLIBC_2.2)[SUSv 3]	strchr(GLIBC_2.2)[SUSv 3]
atof(GLIBC_2.2)[SUSv3]	isblank(GLIBC_2.2)[SU Sv3]	strcmp(GLIBC_2.2)[SUS v3]
atoi(GLIBC_2.2)[SUSv3]	iscntrl(GLIBC_2.2)[SUS v3]	strcoll(GLIBC_2.2)[SUS v3]
atol(GLIBC_2.2)[SUSv3]	isdigit(GLIBC_2.2)[SUS v3]	strcpy(GLIBC_2.2)[SUS v3]
atoll(GLIBC_2.2)[SUSv3	isgraph(GLIBC_2.2)[SU Sv3]	strcspn(GLIBC_2.2)[SU Sv3]
authnone_create(GLIBC _2.2)[SVID.4]	islower(GLIBC_2.2)[SU Sv3]	strdup(GLIBC_2.2)[SUS v3]
backtrace(GLIBC_2.2)[L SB]	isprint(GLIBC_2.2)[SUS v3]	strerror(GLIBC_2.2)[SU Sv3]
backtrace_symbols(GLI BC_2.2)[LSB]	ispunct(GLIBC_2.2)[SU Sv3]	strerror_r(GLIBC_2.2)[L SB]
backtrace_symbols_fd(GLIBC_2.2)[LSB]	isspace(GLIBC_2.2)[SU Sv3]	strfmon(GLIBC_2.2)[SU Sv3]
basename(GLIBC_2.2)[LSB]	isupper(GLIBC_2.2)[SU Sv3]	strftime(GLIBC_2.2)[SU Sv3]
bcmp(GLIBC_2.2)[SUSv 3]	iswalnum(GLIBC_2.2)[S USv3]	strlen(GLIBC_2.2)[SUSv 3]
bcopy(GLIBC_2.2)[SUS v3]	iswalpha(GLIBC_2.2)[S USv3]	strncasecmp(GLIBC_2.2)[SUSv3]
bind(GLIBC_2.2)[SUSv3	iswblank(GLIBC_2.2)[S USv3]	strncat(GLIBC_2.2)[SUS v3]
bind_textdomain_codes et(GLIBC_2.2)[LSB]	iswcntrl(GLIBC_2.2)[SU Sv3]	strncmp(GLIBC_2.2)[SU Sv3]
bindresvport(GLIBC_2. 2)[LSB]	iswctype(GLIBC_2.2)[S USv3]	strncpy(GLIBC_2.2)[SU Sv3]
bindtextdomain(GLIBC _2.2)[LSB]	iswdigit(GLIBC_2.2)[SU Sv3]	strndup(GLIBC_2.2)[LS B]
brk(GLIBC_2.2)[SUSv2]	iswgraph(GLIBC_2.2)[S USv3]	strnlen(GLIBC_2.2)[LSB]
bsd_signal(GLIBC_2.2)[SUSv3]	iswlower(GLIBC_2.2)[S USv3]	strpbrk(GLIBC_2.2)[SU Sv3]
bsearch(GLIBC_2.2)[SU Sv3]	iswprint(GLIBC_2.2)[S USv3]	strptime(GLIBC_2.2)[LS B]
btowc(GLIBC_2.2)[SUS v3]	iswpunct(GLIBC_2.2)[S USv3]	strrchr(GLIBC_2.2)[SUS v3]
bzero(GLIBC_2.2)[SUSv	iswspace(GLIBC_2.2)[S	strsep(GLIBC_2.2)[LSB]

3]	USv3]	
calloc(GLIBC_2.2)[SUSv 3]	iswupper(GLIBC_2.2)[S USv3]	strsignal(GLIBC_2.2)[LS B]
callrpc(GLIBC_2.2)[RPC & XDR]	iswxdigit(GLIBC_2.2)[S USv3]	strspn(GLIBC_2.2)[SUS v3]
catclose(GLIBC_2.2)[SU Sv3]	isxdigit(GLIBC_2.2)[SU Sv3]	strstr(GLIBC_2.2)[SUSv 3]
catgets(GLIBC_2.2)[SUS v3]	jrand48(GLIBC_2.2)[SU Sv3]	strtod(GLIBC_2.2)[SUS v3]
catopen(GLIBC_2.2)[SU Sv3]	jrand48_r(GLIBC_2.2)[L SB]	strtof(GLIBC_2.2)[SUSv 3]
cfgetispeed(GLIBC_2.2) [SUSv3]	key_decryptsession(GLI BC_2.2)[SVID.4]	strtoimax(GLIBC_2.2)[S USv3]
cfgetospeed(GLIBC_2.2) [SUSv3]	kill(GLIBC_2.2)[LSB]	strtok(GLIBC_2.2)[SUS v3]
cfmakeraw(GLIBC_2.2)[LSB]	killpg(GLIBC_2.2)[SUS v3]	strtok_r(GLIBC_2.2)[SU Sv3]
cfsetispeed(GLIBC_2.2)[SUSv3]	l64a(GLIBC_2.2)[SUSv3	strtol(GLIBC_2.2)[SUSv 3]
cfsetospeed(GLIBC_2.2) [SUSv3]	labs(GLIBC_2.2)[SUSv3	strtold(GLIBC_2.2)[SUS v3]
cfsetspeed(GLIBC_2.2)[LSB]	lchown(GLIBC_2.2)[SU Sv3]	strtoll(GLIBC_2.2)[SUS v3]
chdir(GLIBC_2.2)[SUSv 3]	lcong48(GLIBC_2.2)[SU Sv3]	strtoq(GLIBC_2.2)[LSB]
chmod(GLIBC_2.2)[SUS v3]	lcong48_r(GLIBC_2.2)[L SB]	strtoul(GLIBC_2.2)[SUS v3]
chown(GLIBC_2.2)[SUS v3]	ldiv(GLIBC_2.2)[SUSv3	strtoull(GLIBC_2.2)[SU Sv3]
chroot(GLIBC_2.2)[SUS v2]	lfind(GLIBC_2.2)[SUSv 3]	strtoumax(GLIBC_2.2)[SUSv3]
clearerr(GLIBC_2.2)[SU Sv3]	link(GLIBC_2.2)[LSB]	strtouq(GLIBC_2.2)[LSB]
clearerr_unlocked(GLIB C_2.2)[LSB]	listen(GLIBC_2.2)[SUSv 3]	strxfrm(GLIBC_2.2)[SU Sv3]
clnt_create(GLIBC_2.2)[SVID.4]	llabs(GLIBC_2.2)[SUSv3	svc_getreqset(GLIBC_2. 2)[SVID.4]
clnt_pcreateerror(GLIB C_2.2)[SVID.4]	lldiv(GLIBC_2.2)[SUSv3	svc_register(GLIBC_2.2) [LSB]
clnt_perrno(GLIBC_2.2) [SVID.4]	localeconv(GLIBC_2.2)[SUSv3]	svc_run(GLIBC_2.2)[LS B]
clnt_perror(GLIBC_2.2)[localtime(GLIBC_2.2)[S	svc_sendreply(GLIBC_2

SVID.4]	USv3]	.2)[LSB]
clnt_spcreateerror(GLIB C_2.2)[SVID.4]	localtime_r(GLIBC_2.2)[SUSv3]	svcerr_auth(GLIBC_2.2) [SVID.4]
clnt_sperrno(GLIBC_2.2)[SVID.4]	lockf(GLIBC_2.2)[SUSv 3]	svcerr_decode(GLIBC_2 .2)[SVID.4]
clnt_sperror(GLIBC_2.2)[SVID.4]	lockf64(GLIBC_2.2)[LFS]	svcerr_noproc(GLIBC_2 .2)[SVID.4]
clntraw_create(GLIBC_ 2.2)[RPC & XDR]	longjmp(GLIBC_2.2)[S USv3]	svcerr_noprog(GLIBC_ 2.2)[SVID.4]
clnttcp_create(GLIBC_2 .2)[RPC & XDR]	lrand48(GLIBC_2.2)[SU Sv3]	svcerr_progvers(GLIBC _2.2)[SVID.4]
clntudp_bufcreate(GLIB C_2.2)[RPC & XDR]	lrand48_r(GLIBC_2.2)[L SB]	svcerr_systemerr(GLIB C_2.2)[SVID.4]
clntudp_create(GLIBC_ 2.2)[RPC & XDR]	lsearch(GLIBC_2.2)[SUS v3]	svcerr_weakauth(GLIB C_2.2)[SVID.4]
clock(GLIBC_2.2)[SUSv 3]	lseek(GLIBC_2.2)[SUSv 3]	svcfd_create(GLIBC_2.2)[RPC & XDR]
close(GLIBC_2.2)[SUSv 3]	lseek64(GLIBC_2.2)[LFS]	svcraw_create(GLIBC_2 .2)[RPC & XDR]
closedir(GLIBC_2.2)[SU Sv3]	makecontext(GLIBC_2. 2)[SUSv3]	svctcp_create(GLIBC_2. 2)[LSB]
closelog(GLIBC_2.2)[SU Sv3]	malloc(GLIBC_2.2)[SUS v3]	svcudp_create(GLIBC_2 .2)[LSB]
confstr(GLIBC_2.2)[SUS v3]	mblen(GLIBC_2.2)[SUS v3]	swab(GLIBC_2.2)[SUSv 3]
connect(GLIBC_2.2)[SU Sv3]	mbrlen(GLIBC_2.2)[SU Sv3]	swapcontext(GLIBC_2.2)[SUSv3]
creat(GLIBC_2.2)[SUSv 3]	mbrtowc(GLIBC_2.2)[S USv3]	swprintf(GLIBC_2.2)[S USv3]
creat64(GLIBC_2.2)[LFS]	mbsinit(GLIBC_2.2)[SU Sv3]	swscanf(GLIBC_2.2)[LS B]
ctermid(GLIBC_2.2)[SU Sv3]	mbsnrtowcs(GLIBC_2.2)[LSB]	symlink(GLIBC_2.2)[SU Sv3]
ctime(GLIBC_2.2)[SUSv 3]	mbsrtowcs(GLIBC_2.2)[SUSv3]	sync(GLIBC_2.2)[SUSv3
ctime_r(GLIBC_2.2)[SU Sv3]	mbstowcs(GLIBC_2.2)[S USv3]	sysconf(GLIBC_2.2)[LS B]
cuserid(GLIBC_2.2)[SU Sv2]	mbtowc(GLIBC_2.2)[SU Sv3]	sysinfo(GLIBC_2.2)[LSB]
daemon(GLIBC_2.2)[LS	memccpy(GLIBC_2.2)[S USv3]	syslog(GLIBC_2.2)[SUS v3]
B]		1

SB]	USv3]]
dcngettext(GLIBC_2.2)[LSB]	memcmp(GLIBC_2.2)[S USv3]	tcdrain(GLIBC_2.2)[SU Sv3]
dgettext(GLIBC_2.2)[LS B]	memcpy(GLIBC_2.2)[S USv3]	tcflow(GLIBC_2.2)[SUS v3]
difftime(GLIBC_2.2)[SU Sv3]	memmem(GLIBC_2.2)[LSB]	tcflush(GLIBC_2.2)[SUS v3]
dirfd(GLIBC_2.2)[SUSv 4]	memmove(GLIBC_2.2)[SUSv3]	tcgetattr(GLIBC_2.2)[S USv3]
dirname(GLIBC_2.2)[S USv3]	memrchr(GLIBC_2.2)[L SB]	tcgetpgrp(GLIBC_2.2)[S USv3]
div(GLIBC_2.2)[SUSv3]	memset(GLIBC_2.2)[SU Sv3]	tcgetsid(GLIBC_2.2)[SU Sv3]
dl_iterate_phdr(GLIBC _2.2.4)[LSB]	mkdir(GLIBC_2.2)[SUS v3]	tcsendbreak(GLIBC_2.2)[SUSv3]
dngettext(GLIBC_2.2)[L SB]	mkdtemp(GLIBC_2.2)[S USv4]	tcsetattr(GLIBC_2.2)[SU Sv3]
dprintf(GLIBC_2.2)[SU Sv4]	mkfifo(GLIBC_2.2)[SUS v3]	tcsetpgrp(GLIBC_2.2)[S USv3]
drand48(GLIBC_2.2)[S USv3]	mkstemp(GLIBC_2.2)[S USv3]	tdelete(GLIBC_2.2)[SUS v3]
drand48_r(GLIBC_2.2)[LSB]	mkstemp64(GLIBC_2.2) [LSB]	telldir(GLIBC_2.2)[SUS v3]
dup(GLIBC_2.2)[SUSv3	mktemp(GLIBC_2.2)[S USv3]	tempnam(GLIBC_2.2)[S USv3]
dup2(GLIBC_2.2)[SUSv 3]	mktime(GLIBC_2.2)[SU Sv3]	textdomain(GLIBC_2.2) [LSB]
ecvt(GLIBC_2.2)[SUSv3	mlock(GLIBC_2.2)[SUS v3]	tfind(GLIBC_2.2)[SUSv 3]
endgrent(GLIBC_2.2)[S USv3]	mlockall(GLIBC_2.2)[S USv3]	time(GLIBC_2.2)[SUSv3
endprotoent(GLIBC_2.2)[SUSv3]	mmap(GLIBC_2.2)[SUS v3]	times(GLIBC_2.2)[SUSv 3]
endpwent(GLIBC_2.2)[SUSv3]	mmap64(GLIBC_2.2)[L FS]	tmpfile(GLIBC_2.2)[SU Sv3]
endservent(GLIBC_2.2)[SUSv3]	mprotect(GLIBC_2.2)[S USv3]	tmpfile64(GLIBC_2.2)[L FS]
endutent(GLIBC_2.2)[L SB]	mrand48(GLIBC_2.2)[S USv3]	tmpnam(GLIBC_2.2)[S USv3]
endutxent(GLIBC_2.2)[SUSv3]	mrand48_r(GLIBC_2.2)[LSB]	toascii(GLIBC_2.2)[SUS v3]
erand48(GLIBC_2.2)[SU	mremap(GLIBC_2.2)[LS	tolower(GLIBC_2.2)[SU

Sv3]	B]	Sv3]
erand48_r(GLIBC_2.2)[LSB]	msgctl(GLIBC_2.2)[SUS v3]	toupper(GLIBC_2.2)[SU Sv3]
err(GLIBC_2.2)[LSB]	msgget(GLIBC_2.2)[SU Sv3]	towctrans(GLIBC_2.2)[S USv3]
error(GLIBC_2.2)[LSB]	msgrcv(GLIBC_2.2)[SU Sv3]	towlower(GLIBC_2.2)[S USv3]
errx(GLIBC_2.2)[LSB]	msgsnd(GLIBC_2.2)[SU Sv3]	towupper(GLIBC_2.2)[S USv3]
execl(GLIBC_2.2)[SUSv 3]	msync(GLIBC_2.2)[SUS v3]	truncate(GLIBC_2.2)[SU Sv3]
execle(GLIBC_2.2)[SUS v3]	munlock(GLIBC_2.2)[S USv3]	truncate64(GLIBC_2.2)[LFS]
execlp(GLIBC_2.2)[SUS v3]	munlockall(GLIBC_2.2) [SUSv3]	tsearch(GLIBC_2.2)[SU Sv3]
execv(GLIBC_2.2)[SUSv 3]	munmap(GLIBC_2.2)[S USv3]	ttyname(GLIBC_2.2)[SU Sv3]
execve(GLIBC_2.2)[SUS v3]	nanosleep(GLIBC_2.2)[SUSv3]	ttyname_r(GLIBC_2.2)[SUSv3]
execvp(GLIBC_2.2)[SUS v3]	nftw(GLIBC_2.3.3)[SUS v3]	twalk(GLIBC_2.2)[SUSv 3]
exit(GLIBC_2.2)[SUSv3]	nftw64(GLIBC_2.3.3)[L FS]	tzset(GLIBC_2.2)[SUSv3
fchdir(GLIBC_2.2)[SUS v3]	ngettext(GLIBC_2.2)[LS B]	ualarm(GLIBC_2.2)[SU Sv3]
fchmod(GLIBC_2.2)[SU Sv3]	nice(GLIBC_2.2)[SUSv3	ulimit(GLIBC_2.2)[SUS v3]
fchown(GLIBC_2.2)[SU Sv3]	nl_langinfo(GLIBC_2.2) [SUSv3]	umask(GLIBC_2.2)[SUS v3]
fclose(GLIBC_2.2)[SUSv 3]	nrand48(GLIBC_2.2)[S USv3]	uname(GLIBC_2.2)[SUS v3]
fcntl(GLIBC_2.2)[LSB]	nrand48_r(GLIBC_2.2)[LSB]	ungetc(GLIBC_2.2)[SUS v3]
fcvt(GLIBC_2.2)[SUSv3]	ntohl(GLIBC_2.2)[SUSv 3]	ungetwc(GLIBC_2.2)[S USv3]
fdatasync(GLIBC_2.2)[S USv3]	ntohs(GLIBC_2.2)[SUSv 3]	unlink(GLIBC_2.2)[LSB]
fdopen(GLIBC_2.2)[SU Sv3]	open(GLIBC_2.2)[SUSv 3]	unlockpt(GLIBC_2.2)[S USv3]
feof(GLIBC_2.2)[SUSv3]	open64(GLIBC_2.2)[LFS]	unsetenv(GLIBC_2.2)[S USv3]
feof_unlocked(GLIBC_2	open_memstream(GLIB	usleep(GLIBC_2.2)[SUS

.2)[LSB]	C_2.2)[SUSv4]	v3]
ferror(GLIBC_2.2)[SUSv 3]	opendir(GLIBC_2.2)[SU Sv3]	utime(GLIBC_2.2)[SUS v3]
ferror_unlocked(GLIBC _2.2)[LSB]	openlog(GLIBC_2.2)[SU Sv3]	utimes(GLIBC_2.2)[SUS v3]
fexecve(GLIBC_2.2)[SU Sv4]	pathconf(GLIBC_2.2)[S USv3]	utmpname(GLIBC_2.2)[LSB]
fflush(GLIBC_2.2)[SUSv 3]	pause(GLIBC_2.2)[SUS v3]	vasprintf(GLIBC_2.2)[L SB]
fflush_unlocked(GLIBC _2.2)[LSB]	pclose(GLIBC_2.2)[SUS v3]	vdprintf(GLIBC_2.2)[LS B]
ffs(GLIBC_2.2)[SUSv3]	perror(GLIBC_2.2)[SUS v3]	verrx(GLIBC_2.2)[LSB]
fgetc(GLIBC_2.2)[SUSv 3]	pipe(GLIBC_2.2)[SUSv3	vfork(GLIBC_2.2)[SUSv 3]
fgetc_unlocked(GLIBC_ 2.2)[LSB]	pmap_getport(GLIBC_2 .2)[LSB]	vfprintf(GLIBC_2.2)[SU Sv3]
fgetpos(GLIBC_2.2)[SU Sv3]	pmap_set(GLIBC_2.2)[L SB]	vfscanf(GLIBC_2.2)[LSB]
fgetpos64(GLIBC_2.2)[L FS]	pmap_unset(GLIBC_2.2)[LSB]	vfwprintf(GLIBC_2.2)[S USv3]
fgets(GLIBC_2.2)[SUSv 3]	poll(GLIBC_2.2)[SUSv3]	vfwscanf(GLIBC_2.2)[L SB]
fgets_unlocked(GLIBC_ 2.2)[LSB]	popen(GLIBC_2.2)[SUS v3]	vprintf(GLIBC_2.2)[SUS v3]
fgetwc(GLIBC_2.2)[SUS v3]	posix_fadvise(GLIBC_2. 2)[SUSv3]	vscanf(GLIBC_2.2)[LSB]
fgetwc_unlocked(GLIB C_2.2)[LSB]	posix_fadvise64(GLIBC _2.2)[LSB]	vsnprintf(GLIBC_2.2)[S USv3]
fgetws(GLIBC_2.2)[SUS v3]	posix_fallocate(GLIBC_ 2.2)[SUSv3]	vsprintf(GLIBC_2.2)[SU Sv3]
fgetws_unlocked(GLIB C_2.2)[LSB]	posix_fallocate64(GLIB C_2.2)[LSB]	vsscanf(GLIBC_2.2)[LS B]
fileno(GLIBC_2.2)[SUSv 3]	posix_madvise(GLIBC_ 2.2)[SUSv3]	vswprintf(GLIBC_2.2)[S USv3]
fileno_unlocked(GLIBC _2.2)[LSB]	posix_memalign(GLIBC _2.2)[SUSv3]	vswscanf(GLIBC_2.2)[L SB]
flock(GLIBC_2.2)[LSB]	posix_openpt(GLIBC_2. 2.1)[SUSv3]	vsyslog(GLIBC_2.2)[LS B]
flockfile(GLIBC_2.2)[SU Sv3]	posix_spawn(GLIBC_2. 2)[SUSv3]	vwprintf(GLIBC_2.2)[S USv3]
fmemopen(GLIBC_2.2)[posix_spawn_file_actio	vwscanf(GLIBC_2.2)[LS

SUSv4]	ns_addclose(GLIBC_2.2)[SUSv3]	B]
fmtmsg(GLIBC_2.2)[SU Sv3]	posix_spawn_file_actio ns_adddup2(GLIBC_2.2)[SUSv3]	wait(GLIBC_2.2)[SUSv3
fnmatch(GLIBC_2.2.3)[S USv3]	posix_spawn_file_actio ns_addopen(GLIBC_2.2)[SUSv3]	wait4(GLIBC_2.2)[LSB]
fopen(GLIBC_2.2)[SUSv 3]	posix_spawn_file_actio ns_destroy(GLIBC_2.2)[SUSv3]	waitid(GLIBC_2.2)[SUS v3]
fopen64(GLIBC_2.2)[LF S]	posix_spawn_file_actio ns_init(GLIBC_2.2)[SUS v3]	waitpid(GLIBC_2.2)[SU Sv3]
fork(GLIBC_2.2)[SUSv3	posix_spawnattr_destro y(GLIBC_2.2)[SUSv3]	warn(GLIBC_2.2)[LSB]
fpathconf(GLIBC_2.2)[S USv3]	posix_spawnattr_getfla gs(GLIBC_2.2)[SUSv3]	warnx(GLIBC_2.2)[LSB]
fprintf(GLIBC_2.2)[SUS v3]	posix_spawnattr_getpg roup(GLIBC_2.2)[SUSv 3]	wcpcpy(GLIBC_2.2)[LS B]
fputc(GLIBC_2.2)[SUSv 3]	posix_spawnattr_getsch edparam(GLIBC_2.2)[S USv3]	wcpncpy(GLIBC_2.2)[L SB]
fputc_unlocked(GLIBC _2.2)[LSB]	posix_spawnattr_getsch edpolicy(GLIBC_2.2)[S USv3]	wcrtomb(GLIBC_2.2)[S USv3]
fputs(GLIBC_2.2)[SUSv 3]	posix_spawnattr_getsig default(GLIBC_2.2)[SU Sv3]	wcscasecmp(GLIBC_2.2)[LSB]
fputs_unlocked(GLIBC _2.2)[LSB]	posix_spawnattr_getsig mask(GLIBC_2.2)[SUSv 3]	wcscat(GLIBC_2.2)[SUS v3]
fputwc(GLIBC_2.2)[SU Sv3]	posix_spawnattr_init(G LIBC_2.2)[SUSv3]	wcschr(GLIBC_2.2)[SUS v3]
fputwc_unlocked(GLIB C_2.2)[LSB]	posix_spawnattr_setfla gs(GLIBC_2.2)[SUSv3]	wcscmp(GLIBC_2.2)[SU Sv3]
fputws(GLIBC_2.2)[SUS v3]	posix_spawnattr_setpgr oup(GLIBC_2.2)[SUSv3]	wcscoll(GLIBC_2.2)[SU Sv3]
fputws_unlocked(GLIB C_2.2)[LSB]	posix_spawnattr_setsch edparam(GLIBC_2.2)[S USv3]	wcscpy(GLIBC_2.2)[SU Sv3]
fread(GLIBC_2.2)[SUSv 3]	posix_spawnattr_setsch edpolicy(GLIBC_2.2)[S	wcscspn(GLIBC_2.2)[S USv3]

	USv3]	
fread_unlocked(GLIBC _2.2)[LSB]	posix_spawnattr_setsig default(GLIBC_2.2)[SU Sv3]	wcsdup(GLIBC_2.2)[LS B]
free(GLIBC_2.2)[SUSv3]	posix_spawnattr_setsig mask(GLIBC_2.2)[SUSv 3]	wcsftime(GLIBC_2.2)[S USv3]
freeaddrinfo(GLIBC_2.2)[SUSv3]	posix_spawnp(GLIBC_ 2.2)[SUSv3]	wcslen(GLIBC_2.2)[SUS v3]
freopen(GLIBC_2.2)[SU Sv3]	pread(GLIBC_2.2)[SUS v3]	wcsncasecmp(GLIBC_2. 2)[LSB]
freopen64(GLIBC_2.2)[LFS]	pread64(GLIBC_2.2)[LS B]	wcsncat(GLIBC_2.2)[SU Sv3]
fscanf(GLIBC_2.2)[LSB]	printf(GLIBC_2.2)[SUSv 3]	wcsncmp(GLIBC_2.2)[S USv3]
fseek(GLIBC_2.2)[SUSv 3]	pselect(GLIBC_2.2)[SUS v3]	wcsncpy(GLIBC_2.2)[S USv3]
fseeko(GLIBC_2.2)[SUS v3]	psignal(GLIBC_2.2)[LS B]	wcsnlen(GLIBC_2.2)[LS B]
fseeko64(GLIBC_2.2)[L FS]	ptrace(GLIBC_2.2)[LSB]	wcsnrtombs(GLIBC_2.2)[LSB]
fsetpos(GLIBC_2.2)[SU Sv3]	ptsname(GLIBC_2.2)[S USv3]	wcspbrk(GLIBC_2.2)[S USv3]
fsetpos64(GLIBC_2.2)[L FS]	putc(GLIBC_2.2)[SUSv3	wcsrchr(GLIBC_2.2)[SU Sv3]
fstatfs(GLIBC_2.2)[LSB]	putc_unlocked(GLIBC_ 2.2)[SUSv3]	wcsrtombs(GLIBC_2.2)[SUSv3]
fstatfs64(GLIBC_2.2)[LS B]	putchar(GLIBC_2.2)[SU Sv3]	wcsspn(GLIBC_2.2)[SU Sv3]
fstatvfs(GLIBC_2.2)[SU Sv3]	putchar_unlocked(GLIB C_2.2)[SUSv3]	wcsstr(GLIBC_2.2)[SUS v3]
fstatvfs64(GLIBC_2.2)[L FS]	putenv(GLIBC_2.2)[SU Sv3]	wcstod(GLIBC_2.2)[SU Sv3]
fsync(GLIBC_2.2)[SUSv 3]	puts(GLIBC_2.2)[SUSv3	wcstof(GLIBC_2.2)[SUS v3]
ftell(GLIBC_2.2)[SUSv3]	pututxline(GLIBC_2.2)[SUSv3]	wcstoimax(GLIBC_2.2)[SUSv3]
ftello(GLIBC_2.2)[SUSv 3]	putw(GLIBC_2.2)[SUSv 2]	wcstok(GLIBC_2.2)[SUS v3]
ftello64(GLIBC_2.2)[LFS]	putwc(GLIBC_2.2)[SUS v3]	wcstol(GLIBC_2.2)[SUS v3]
ftime(GLIBC_2.2)[SUSv 3]	putwc_unlocked(GLIB C_2.2)[LSB]	wcstold(GLIBC_2.2)[SU Sv3]

ftok(GLIBC_2.2)[SUSv3	putwchar(GLIBC_2.2)[S USv3]	wcstoll(GLIBC_2.2)[SU Sv3]
ftruncate(GLIBC_2.2)[S USv3]	putwchar_unlocked(GL IBC_2.2)[LSB]	wcstombs(GLIBC_2.2)[S USv3]
ftruncate64(GLIBC_2.2) [LFS]	pwrite(GLIBC_2.2)[SUS v3]	wcstoq(GLIBC_2.2)[LSB]
ftrylockfile(GLIBC_2.2)[SUSv3]	pwrite64(GLIBC_2.2)[L SB]	wcstoul(GLIBC_2.2)[SU Sv3]
ftw(GLIBC_2.2)[SUSv3]	qsort(GLIBC_2.2)[SUSv 3]	wcstoull(GLIBC_2.2)[S USv3]
ftw64(GLIBC_2.2)[LFS]	raise(GLIBC_2.2)[SUSv 3]	wcstoumax(GLIBC_2.2) [SUSv3]
funlockfile(GLIBC_2.2)[SUSv3]	rand(GLIBC_2.2)[SUSv 3]	wcstouq(GLIBC_2.2)[LS B]
fwide(GLIBC_2.2)[SUSv 3]	rand_r(GLIBC_2.2)[SUS v3]	wcswcs(GLIBC_2.2)[SU Sv3]
fwprintf(GLIBC_2.2)[S USv3]	random(GLIBC_2.2)[SU Sv3]	wcswidth(GLIBC_2.2)[S USv3]
fwrite(GLIBC_2.2)[SUS v3]	random_r(GLIBC_2.2)[LSB]	wcsxfrm(GLIBC_2.2)[S USv3]
fwrite_unlocked(GLIBC _2.2)[LSB]	read(GLIBC_2.2)[SUSv3	wctob(GLIBC_2.2)[SUS v3]
fwscanf(GLIBC_2.2)[LS B]	readdir(GLIBC_2.2)[SU Sv3]	wctomb(GLIBC_2.2)[SU Sv3]
gai_strerror(GLIBC_2.2) [SUSv3]	readdir64(GLIBC_2.2)[L FS]	wctrans(GLIBC_2.2)[SU Sv3]
gcvt(GLIBC_2.2)[SUSv3	readdir64_r(GLIBC_2.2) [LSB]	wctype(GLIBC_2.2)[SU Sv3]
getaddrinfo(GLIBC_2.2) [SUSv3]	readdir_r(GLIBC_2.2)[S USv3]	wcwidth(GLIBC_2.2)[S USv3]
getc(GLIBC_2.2)[SUSv3	readlink(GLIBC_2.2)[S USv3]	wmemchr(GLIBC_2.2)[SUSv3]
getc_unlocked(GLIBC_ 2.2)[SUSv3]	readv(GLIBC_2.2)[SUSv 3]	wmemcmp(GLIBC_2.2) [SUSv3]
getchar(GLIBC_2.2)[SU Sv3]	realloc(GLIBC_2.2)[SUS v3]	wmemcpy(GLIBC_2.2)[SUSv3]
getchar_unlocked(GLIB C_2.2)[SUSv3]	realpath(GLIBC_2.3)[S USv3]	wmemmove(GLIBC_2.2)[SUSv3]
getcontext(GLIBC_2.2)[SUSv3]	recv(GLIBC_2.2)[SUSv3	wmemset(GLIBC_2.2)[S USv3]
getcwd(GLIBC_2.2)[SU Sv3]	recvfrom(GLIBC_2.2)[S USv3]	wordexp(GLIBC_2.2.2)[SUSv3]

getdate(GLIBC_2.2)[SU Sv3]	recvmsg(GLIBC_2.2)[S USv3]	wordfree(GLIBC_2.2)[S USv3]
getdelim(GLIBC_2.2)[S USv4]	regcomp(GLIBC_2.2)[S USv3]	wprintf(GLIBC_2.2)[SU Sv3]
getdomainname(GLIBC _2.2)[LSB]	regerror(GLIBC_2.2)[SU Sv3]	write(GLIBC_2.2)[SUSv 3]
getdtablesize(GLIBC_2. 2)[LSB]	regexec(GLIBC_2.3.4)[L SB]	writev(GLIBC_2.2)[SUS v3]
getegid(GLIBC_2.2)[SU Sv3]	regfree(GLIBC_2.2)[SUS v3]	wscanf(GLIBC_2.2)[LSB]
getenv(GLIBC_2.2)[SUS v3]	remove(GLIBC_2.2)[SU Sv3]	xdr_accepted_reply(GL IBC_2.2)[SVID.4]
geteuid(GLIBC_2.2)[SU Sv3]	remque(GLIBC_2.2)[SU Sv3]	xdr_array(GLIBC_2.2)[S VID.4]
getgid(GLIBC_2.2)[SUS v3]	rename(GLIBC_2.2)[SU Sv3]	xdr_bool(GLIBC_2.2)[S VID.4]
getgrent(GLIBC_2.2)[S USv3]	rewind(GLIBC_2.2)[SU Sv3]	xdr_bytes(GLIBC_2.2)[S VID.4]
getgrent_r(GLIBC_2.2)[LSB]	rewinddir(GLIBC_2.2)[SUSv3]	xdr_callhdr(GLIBC_2.2) [SVID.4]
getgrgid(GLIBC_2.2)[S USv3]	rindex(GLIBC_2.2)[SUS v3]	xdr_callmsg(GLIBC_2.2)[SVID.4]
getgrgid_r(GLIBC_2.2)[SUSv3]	rmdir(GLIBC_2.2)[SUS v3]	xdr_char(GLIBC_2.2)[S VID.4]
getgrnam(GLIBC_2.2)[S USv3]	sbrk(GLIBC_2.2)[SUSv2	xdr_double(GLIBC_2.2) [SVID.4]
getgrnam_r(GLIBC_2.2) [SUSv3]	scandir(GLIBC_2.2)[SU Sv4]	xdr_enum(GLIBC_2.2)[SVID.4]
getgrouplist(GLIBC_2.2 .4)[LSB]	scandir64(GLIBC_2.2)[L SB]	xdr_float(GLIBC_2.2)[S VID.4]
getgroups(GLIBC_2.2)[SUSv3]	scanf(GLIBC_2.2)[LSB]	xdr_free(GLIBC_2.2)[SV ID.4]
gethostbyaddr(GLIBC_ 2.2)[SUSv3]	sched_get_priority_max (GLIBC_2.2)[SUSv3]	xdr_int(GLIBC_2.2)[SVI D.4]
gethostbyaddr_r(GLIBC _2.2)[LSB]	sched_get_priority_min (GLIBC_2.2)[SUSv3]	xdr_long(GLIBC_2.2)[S VID.4]
gethostbyname(GLIBC_ 2.2)[SUSv3]	sched_getparam(GLIBC _2.2)[SUSv3]	xdr_opaque(GLIBC_2.2)[SVID.4]
gethostbyname2(GLIBC _2.2)[LSB]	sched_getscheduler(GL IBC_2.2)[SUSv3]	xdr_opaque_auth(GLIB C_2.2)[SVID.4]
gethostbyname2_r(GLI BC_2.2)[LSB]	sched_rr_get_interval(G LIBC_2.2)[SUSv3]	xdr_pointer(GLIBC_2.2) [SVID.4]

Table A-2 libc Data Interfaces

daylight[LSB]	tzname[LSB]	in6addr_loopback[SUS v3]
_environ[LSB]	_sys_errlist[LSB]	
_timezone[LSB]	in6addr_any[SUSv3]	

A.2 libcrypt

The behavior of the interfaces in this library is specified by the following Standards.

POSIX 1003.1-2001 (ISO/IEC 9945-2003) [SUSv3]

Table A-3 libcrypt Function Interfaces

crypt(GLIBC_2.0)[SUSv	encrypt(GLIBC_2.0)[SU	setkey(GLIBC_2.0)[SUS
3]	Sv3]	v3]

A.3 libdl

The behavior of the interfaces in this library is specified by the following Standards.

ISO/IEC 23360 Part 1 [LSB] POSIX 1003.1-2001 (ISO/IEC 9945-2003) [SUSv3]

Table A-4 libdl Function Interfaces

dladdr(GLIBC_2.0)[LSB]	dlerror(GLIBC_2.0)[SUS v3]	dlsym(GLIBC_2.0)[LSB]
dlclose(GLIBC_2.0)[SUS v3]	dlopen(GLIBC_2.1)[LSB]	dlvsym(GLIBC_2.1)[LS B]

A.4 libgcc_s

The behavior of the interfaces in this library is specified by the following Standards.

ISO/IEC 23360 Part 1 [LSB]

Table A-5 libgcc_s Function Interfaces

_Unwind_Backtrace(GC C_3.3)[LSB]	_Unwind_GetCFA(GC C_3.3)[LSB]	_Unwind_RaiseExcepti on(GCC_3.0)[LSB]
_Unwind_DeleteExcept ion(GCC_3.0)[LSB]	_Unwind_GetGR(GCC_ 3.0)[LSB]	_Unwind_Resume(GCC _3.0)[LSB]
_Unwind_FindEnclosin gFunction(GCC_3.3)[LS B]	_Unwind_GetIP(GCC_3 .0)[LSB]	_Unwind_Resume_or_ Rethrow(GCC_3.3)[LSB]
_Unwind_ForcedUnwi nd(GCC_3.0)[LSB]	_Unwind_GetLanguage SpecificData(GCC_3.0)[LSB]	_Unwind_SetGR(GCC_ 3.0)[LSB]
_Unwind_GetBSP(GCC	_Unwind_GetRegionSta	_Unwind_SetIP(GCC_3.

_3.3.2)[LSB] rt(GCC_3.0)[LSB] 0)[LSB]

A.5 libm

The behavior of the interfaces in this library is specified by the following Standards.

ISO/IEC 23360 Part 1 [LSB] POSIX 1003.1-2001 (ISO/IEC 9945-2003) [SUSv3]

Table A-6 libm Function Interfaces

finite(GLIBC_2.2)[LS B]	csinhl(GLIBC_2.2)[SUS v3]	llround(GLIBC_2.2)[SU Sv3]
finitef(GLIBC_2.2)[LS B]	csinl(GLIBC_2.2)[SUSv3	llroundf(GLIBC_2.2)[SU Sv3]
finitel(GLIBC_2.2)[LS B]	csqrt(GLIBC_2.2)[SUSv 3]	llroundl(GLIBC_2.2)[SU Sv3]
fpclassify(GLIBC_2.2) [LSB]	csqrtf(GLIBC_2.2)[SUSv 3]	log(GLIBC_2.2)[SUSv3]
fpclassifyf(GLIBC_2.2)[LSB]	csqrtl(GLIBC_2.2)[SUSv 3]	log10(GLIBC_2.2)[SUSv 3]
fpclassifyl(GLIBC_2.2)[LSB]	ctan(GLIBC_2.2)[SUSv3	log10f(GLIBC_2.2)[SUS v3]
signbit(GLIBC_2.2)[L SB]	ctanf(GLIBC_2.2)[SUSv 3]	log10l(GLIBC_2.2)[SUS v3]
signbitf(GLIBC_2.2)[LSB]	ctanh(GLIBC_2.2)[SUSv 3]	log1p(GLIBC_2.2)[SUSv 3]
signbitl(GLIBC_2.2)[L SB]	ctanhf(GLIBC_2.2)[SUS v3]	log1pf(GLIBC_2.2)[SUS v3]
acos(GLIBC_2.2)[SUSv3	ctanhl(GLIBC_2.2)[SUS v3]	log1pl(GLIBC_2.2)[SUS v3]
acosf(GLIBC_2.2)[SUSv 3]	ctanl(GLIBC_2.2)[SUSv 3]	log2(GLIBC_2.2)[SUSv3
acosh(GLIBC_2.2)[SUSv 3]	drem(GLIBC_2.2)[LSB]	log2f(GLIBC_2.2)[SUSv 3]
acoshf(GLIBC_2.2)[SUS v3]	dremf(GLIBC_2.2)[LSB]	log2l(GLIBC_2.2)[SUSv 3]
acoshl(GLIBC_2.2)[SUS v3]	dreml(GLIBC_2.2)[LSB]	logb(GLIBC_2.2)[SUSv3
acosl(GLIBC_2.2)[SUSv 3]	erf(GLIBC_2.2)[SUSv3]	logbf(GLIBC_2.2)[SUSv 3]
asin(GLIBC_2.2)[SUSv3	erfc(GLIBC_2.2)[SUSv3]	logbl(GLIBC_2.2)[SUSv 3]
asinf(GLIBC_2.2)[SUSv 3]	erfcf(GLIBC_2.2)[SUSv3	logf(GLIBC_2.2)[SUSv3]

asinh(GLIBC_2.2)[SUSv 3]	erfcl(GLIBC_2.2)[SUSv3	logl(GLIBC_2.2)[SUSv3]
asinhf(GLIBC_2.2)[SUS v3]	erff(GLIBC_2.2)[SUSv3]	lrint(GLIBC_2.2)[SUSv3
asinhl(GLIBC_2.2)[SUS v3]	erfl(GLIBC_2.2)[SUSv3]	lrintf(GLIBC_2.2)[SUSv 3]
asinl(GLIBC_2.2)[SUSv 3]	exp(GLIBC_2.2)[SUSv3]	lrintl(GLIBC_2.2)[SUSv 3]
atan(GLIBC_2.2)[SUSv3	exp10(GLIBC_2.2)[LSB]	lround(GLIBC_2.2)[SUS v3]
atan2(GLIBC_2.2)[SUSv 3]	exp10f(GLIBC_2.2)[LSB]	lroundf(GLIBC_2.2)[SU Sv3]
atan2f(GLIBC_2.2)[SUS v3]	exp10l(GLIBC_2.2)[LSB]	lroundl(GLIBC_2.2)[SU Sv3]
atan2l(GLIBC_2.2)[SUS v3]	exp2(GLIBC_2.2)[SUSv 3]	matherr(GLIBC_2.2)[LS B]
atanf(GLIBC_2.2)[SUSv 3]	exp2f(GLIBC_2.2)[SUSv 3]	modf(GLIBC_2.2)[SUSv 3]
atanh(GLIBC_2.2)[SUSv 3]	exp2l(GLIBC_2.2)[SUSv 3]	modff(GLIBC_2.2)[SUS v3]
atanhf(GLIBC_2.2)[SUS v3]	expf(GLIBC_2.2)[SUSv3	modfl(GLIBC_2.2)[SUS v3]
atanhl(GLIBC_2.2)[SUS v3]	expl(GLIBC_2.2)[SUSv3	nan(GLIBC_2.2)[SUSv3]
atanl(GLIBC_2.2)[SUSv 3]	expm1(GLIBC_2.2)[SUS v3]	nanf(GLIBC_2.2)[SUSv3
cabs(GLIBC_2.2)[SUSv3	expm1f(GLIBC_2.2)[SU Sv3]	nanl(GLIBC_2.2)[SUSv3
cabsf(GLIBC_2.2)[SUSv 3]	expm1l(GLIBC_2.2)[SU Sv3]	nearbyint(GLIBC_2.2)[S USv3]
cabsl(GLIBC_2.2)[SUSv 3]	fabs(GLIBC_2.2)[SUSv3	nearbyintf(GLIBC_2.2)[SUSv3]
cacos(GLIBC_2.2)[SUSv 3]	fabsf(GLIBC_2.2)[SUSv 3]	nearbyintl(GLIBC_2.2)[SUSv3]
cacosf(GLIBC_2.2)[SUS v3]	fabsl(GLIBC_2.2)[SUSv 3]	nextafter(GLIBC_2.2)[S USv3]
cacosh(GLIBC_2.2)[SUS v3]	fdim(GLIBC_2.2)[SUSv 3]	nextafterf(GLIBC_2.2)[S USv3]
cacoshf(GLIBC_2.2)[SU Sv3]	fdimf(GLIBC_2.2)[SUSv 3]	nextafterl(GLIBC_2.2)[S USv3]
cacoshl(GLIBC_2.2)[SU Sv3]	fdiml(GLIBC_2.2)[SUSv 3]	nexttoward(GLIBC_2.2) [SUSv3]

cacosl(GLIBC_2.2)[SUS v3]	feclearexcept(GLIBC_2. 2)[SUSv3]	nexttowardf(GLIBC_2.2)[SUSv3]
carg(GLIBC_2.2)[SUSv3	fedisableexcept(GLIBC_ 2.2)[LSB]	nexttowardl(GLIBC_2.2)[SUSv3]
cargf(GLIBC_2.2)[SUSv 3]	feenableexcept(GLIBC_ 2.2)[LSB]	pow(GLIBC_2.2)[SUSv3
cargl(GLIBC_2.2)[SUSv 3]	fegetenv(GLIBC_2.2)[S USv3]	pow10(GLIBC_2.2)[LSB]
casin(GLIBC_2.2)[SUSv 3]	fegetexcept(GLIBC_2.2) [LSB]	pow10f(GLIBC_2.2)[LS B]
casinf(GLIBC_2.2)[SUS v3]	fegetexceptflag(GLIBC_ 2.2)[SUSv3]	pow10l(GLIBC_2.2)[LS B]
casinh(GLIBC_2.2)[SUS v3]	fegetround(GLIBC_2.2)[SUSv3]	powf(GLIBC_2.2)[SUSv 3]
casinhf(GLIBC_2.2)[SU Sv3]	feholdexcept(GLIBC_2. 2)[SUSv3]	powl(GLIBC_2.2)[SUSv 3]
casinhl(GLIBC_2.2)[SUS v3]	feraiseexcept(GLIBC_2. 2)[SUSv3]	remainder(GLIBC_2.2)[SUSv3]
casinl(GLIBC_2.2)[SUSv 3]	fesetenv(GLIBC_2.2)[S USv3]	remainderf(GLIBC_2.2)[SUSv3]
catan(GLIBC_2.2)[SUSv 3]	fesetexceptflag(GLIBC_ 2.2)[SUSv3]	remainderl(GLIBC_2.2)[SUSv3]
catanf(GLIBC_2.2)[SUS v3]	fesetround(GLIBC_2.2)[SUSv3]	remquo(GLIBC_2.2)[SU Sv3]
catanh(GLIBC_2.2)[SUS v3]	fetestexcept(GLIBC_2.2) [SUSv3]	remquof(GLIBC_2.2)[S USv3]
catanhf(GLIBC_2.2)[SU Sv3]	feupdateenv(GLIBC_2.2)[SUSv3]	remquol(GLIBC_2.2)[S USv3]
catanhl(GLIBC_2.2)[SU Sv3]	finite(GLIBC_2.2)[LSB]	rint(GLIBC_2.2)[SUSv3]
catanl(GLIBC_2.2)[SUS v3]	finitef(GLIBC_2.2)[LSB]	rintf(GLIBC_2.2)[SUSv3
cbrt(GLIBC_2.2)[SUSv3]	finitel(GLIBC_2.2)[LSB]	rintl(GLIBC_2.2)[SUSv3
cbrtf(GLIBC_2.2)[SUSv3	floor(GLIBC_2.2)[SUSv 3]	round(GLIBC_2.2)[SUS v3]
cbrtl(GLIBC_2.2)[SUSv3	floorf(GLIBC_2.2)[SUSv 3]	roundf(GLIBC_2.2)[SUS v3]
ccos(GLIBC_2.2)[SUSv3	floorl(GLIBC_2.2)[SUSv 3]	roundl(GLIBC_2.2)[SUS v3]
ccosf(GLIBC_2.2)[SUSv 3]	fma(GLIBC_2.2)[SUSv3]	scalb(GLIBC_2.2)[SUSv 3]

	T
fmaf(GLIBC_2.2)[SUSv3]	scalbf(GLIBC_2.2)[LSB]
fmal(GLIBC_2.2)[SUSv3]	scalbl(GLIBC_2.2)[LSB]
fmax(GLIBC_2.2)[SUSv 3]	scalbln(GLIBC_2.2)[SUS v3]
fmaxf(GLIBC_2.2)[SUSv 3]	scalblnf(GLIBC_2.2)[SU Sv3]
fmaxl(GLIBC_2.2)[SUSv 3]	scalblnl(GLIBC_2.2)[SU Sv3]
fmin(GLIBC_2.2)[SUSv 3]	scalbn(GLIBC_2.2)[SUS v3]
fminf(GLIBC_2.2)[SUSv 3]	scalbnf(GLIBC_2.2)[SUS v3]
fminl(GLIBC_2.2)[SUSv 3]	scalbnl(GLIBC_2.2)[SUS v3]
fmod(GLIBC_2.2)[SUSv 3]	significand(GLIBC_2.2)[LSB]
fmodf(GLIBC_2.2)[SUS v3]	significandf(GLIBC_2.2) [LSB]
fmodl(GLIBC_2.2)[SUS v3]	significandl(GLIBC_2.2) [LSB]
frexp(GLIBC_2.2)[SUSv 3]	sin(GLIBC_2.2)[SUSv3]
frexpf(GLIBC_2.2)[SUS v3]	sincos(GLIBC_2.2)[LSB]
frexpl(GLIBC_2.2)[SUS v3]	sincosf(GLIBC_2.2)[LSB]
gamma(GLIBC_2.2)[LS B]	sincosl(GLIBC_2.2)[LSB]
gammaf(GLIBC_2.2)[LS B]	sinf(GLIBC_2.2)[SUSv3]
gammal(GLIBC_2.2)[LS B]	sinh(GLIBC_2.2)[SUSv3
hypot(GLIBC_2.2)[SUS v3]	sinhf(GLIBC_2.2)[SUSv 3]
hypotf(GLIBC_2.2)[SUS v3]	sinhl(GLIBC_2.2)[SUSv 3]
hypotl(GLIBC_2.2)[SUS v3]	sinl(GLIBC_2.2)[SUSv3]
ilogb(GLIBC_2.2)[SUSv 3]	sqrt(GLIBC_2.2)[SUSv3]
	fmax(GLIBC_2.2)[SUSv 3] fmaxf(GLIBC_2.2)[SUSv 3] fmaxl(GLIBC_2.2)[SUSv 3] fmin(GLIBC_2.2)[SUSv 3] fminl(GLIBC_2.2)[SUSv 3] fmod(GLIBC_2.2)[SUSv 3] fmodf(GLIBC_2.2)[SUSv v3] fmodl(GLIBC_2.2)[SUSv v3] frexp(GLIBC_2.2)[SUSv v3] frexp(GLIBC_2.2)[SUSv v3] frexpf(GLIBC_2.2)[SUSv v3] frexpl(GLIBC_2.2)[SUSv v3] frexpl(GLIBC_2.2)[SUSv v3] frexpl(GLIBC_2.2)[SUSv v3] gamma(GLIBC_2.2)[SUSv v3] hypot(GLIBC_2.2)[LS B] hypot(GLIBC_2.2)[SUSv v3] hypotf(GLIBC_2.2)[SUSv v3] hypotf(GLIBC_2.2)[SUSv v3] hypotl(GLIBC_2.2)[SUSv v3] hypotl(GLIBC_2.2)[SUSv v3] hypotl(GLIBC_2.2)[SUSv v3]

conjl(GLIBC_2.2)[SUSv 3]	ilogbf(GLIBC_2.2)[SUS v3]	sqrtf(GLIBC_2.2)[SUSv3
copysign(GLIBC_2.2)[S USv3]	ilogbl(GLIBC_2.2)[SUSv 3]	sqrtl(GLIBC_2.2)[SUSv3
copysignf(GLIBC_2.2)[S USv3]	j0(GLIBC_2.2)[SUSv3]	tan(GLIBC_2.2)[SUSv3]
copysignl(GLIBC_2.2)[S USv3]	j0f(GLIBC_2.2)[LSB]	tanf(GLIBC_2.2)[SUSv3]
cos(GLIBC_2.2)[SUSv3]	j0l(GLIBC_2.2)[LSB]	tanh(GLIBC_2.2)[SUSv3
cosf(GLIBC_2.2)[SUSv3	j1(GLIBC_2.2)[SUSv3]	tanhf(GLIBC_2.2)[SUSv 3]
cosh(GLIBC_2.2)[SUSv3	j1f(GLIBC_2.2)[LSB]	tanhl(GLIBC_2.2)[SUSv 3]
coshf(GLIBC_2.2)[SUSv 3]	j1l(GLIBC_2.2)[LSB]	tanl(GLIBC_2.2)[SUSv3]
coshl(GLIBC_2.2)[SUSv 3]	jn(GLIBC_2.2)[SUSv3]	tgamma(GLIBC_2.2)[SU Sv3]
cosl(GLIBC_2.2)[SUSv3]	jnf(GLIBC_2.2)[LSB]	tgammaf(GLIBC_2.2)[S USv3]
cpow(GLIBC_2.2)[SUSv 3]	jnl(GLIBC_2.2)[LSB]	tgammal(GLIBC_2.2)[S USv3]
cpowf(GLIBC_2.2)[SUS v3]	ldexp(GLIBC_2.2)[SUSv 3]	trunc(GLIBC_2.2)[SUSv 3]
cpowl(GLIBC_2.2)[SUS v3]	ldexpf(GLIBC_2.2)[SUS v3]	truncf(GLIBC_2.2)[SUS v3]
cproj(GLIBC_2.2)[SUSv 3]	ldexpl(GLIBC_2.2)[SUS v3]	truncl(GLIBC_2.2)[SUS v3]
cprojf(GLIBC_2.2)[SUSv 3]	lgamma(GLIBC_2.2)[SU Sv3]	y0(GLIBC_2.2)[SUSv3]
cprojl(GLIBC_2.2)[SUSv 3]	lgamma_r(GLIBC_2.2)[LSB]	y0f(GLIBC_2.2)[LSB]
creal(GLIBC_2.2)[SUSv 3]	lgammaf(GLIBC_2.2)[S USv3]	y0l(GLIBC_2.2)[LSB]
crealf(GLIBC_2.2)[SUSv 3]	lgammaf_r(GLIBC_2.2)[LSB]	y1(GLIBC_2.2)[SUSv3]
creall(GLIBC_2.2)[SUSv 3]	lgammal(GLIBC_2.2)[S USv3]	y1f(GLIBC_2.2)[LSB]
csin(GLIBC_2.2)[SUSv3	lgammal_r(GLIBC_2.2)[LSB]	y1l(GLIBC_2.2)[LSB]
csinf(GLIBC_2.2)[SUSv 3]	llrint(GLIBC_2.2)[SUSv 3]	yn(GLIBC_2.2)[SUSv3]

csinh(GLIBC_2.2)[SUSv 3]	llrintf(GLIBC_2.2)[SUSv 3]	ynf(GLIBC_2.2)[LSB]
csinhf(GLIBC_2.2)[SUS v3]	llrintl(GLIBC_2.2)[SUSv 3]	ynl(GLIBC_2.2)[LSB]

Table A-7 libm Data Interfaces

signgam[SUSv3]	
Signigani [See 18]	

A.6 libpthread

The behavior of the interfaces in this library is specified by the following Standards.

Large File Support [LFS] ISO/IEC 23360 Part 1 [LSB] POSIX 1003.1-2001 (ISO/IEC 9945-2003) [SUSv3]

Table A-8 libpthread Function Interfaces

_pthread_cleanup_pop(GLIBC_2.2)[LSB]	pthread_cond_wait(GLI BC_2.3.2)[SUSv3]	pthread_rwlock_timed wrlock(GLIBC_2.2)[SUS v3]
_pthread_cleanup_push (GLIBC_2.2)[LSB]	pthread_condattr_destr oy(GLIBC_2.2)[SUSv3]	pthread_rwlock_tryrdlo ck(GLIBC_2.2)[SUSv3]
lseek64(GLIBC_2.2)[LFS]	pthread_condattr_getps hared(GLIBC_2.2)[SUSv 3]	pthread_rwlock_trywrl ock(GLIBC_2.2)[SUSv3]
open64(GLIBC_2.2)[LFS]	pthread_condattr_init(GLIBC_2.2)[SUSv3]	pthread_rwlock_unlock (GLIBC_2.2)[SUSv3]
pread(GLIBC_2.2)[SUS v3]	pthread_condattr_setps hared(GLIBC_2.2)[SUSv 3]	pthread_rwlock_wrlock (GLIBC_2.2)[SUSv3]
pread64(GLIBC_2.2)[LS B]	pthread_create(GLIBC_ 2.2)[SUSv3]	pthread_rwlockattr_des troy(GLIBC_2.2)[SUSv3]
pthread_attr_destroy(G LIBC_2.2)[SUSv3]	pthread_detach(GLIBC _2.2)[SUSv3]	pthread_rwlockattr_get kind_np(GLIBC_2.2)[LS B]
pthread_attr_getdetach state(GLIBC_2.2)[SUSv3]	pthread_equal(GLIBC_ 2.2)[SUSv3]	pthread_rwlockattr_get pshared(GLIBC_2.2)[SU Sv3]
pthread_attr_getguards ize(GLIBC_2.2)[SUSv3]	pthread_exit(GLIBC_2.2)[SUSv3]	pthread_rwlockattr_init (GLIBC_2.2)[SUSv3]
pthread_attr_getinherit sched(GLIBC_2.2)[SUSv 3]	pthread_getattr_np(GLI BC_2.2.3)[LSB]	pthread_rwlockattr_set kind_np(GLIBC_2.2)[LS B]
pthread_attr_getschedp aram(GLIBC_2.2)[SUSv	pthread_getconcurrenc y(GLIBC_2.2)[SUSv3]	pthread_rwlockattr_set pshared(GLIBC_2.2)[SU

3]		Sv3]
pthread_attr_getschedp olicy(GLIBC_2.2)[SUSv 3]	pthread_getcpuclockid(GLIBC_2.2)[SUSv3]	pthread_self(GLIBC_2.2)[SUSv3]
pthread_attr_getscope(GLIBC_2.2)[SUSv3]	pthread_getschedpara m(GLIBC_2.2)[SUSv3]	pthread_setcancelstate(GLIBC_2.2)[SUSv3]
pthread_attr_getstack(GLIBC_2.2)[SUSv3]	pthread_getspecific(GLI BC_2.2)[SUSv3]	pthread_setcanceltype(GLIBC_2.2)[SUSv3]
pthread_attr_getstacka ddr(GLIBC_2.2)[SUSv3]	pthread_join(GLIBC_2. 2)[SUSv3]	pthread_setconcurrency (GLIBC_2.2)[SUSv3]
pthread_attr_getstacksi ze(GLIBC_2.2)[SUSv3]	pthread_key_create(GL IBC_2.2)[SUSv3]	pthread_setschedparam (GLIBC_2.2)[SUSv3]
pthread_attr_init(GLIB C_2.2)[SUSv3]	pthread_key_delete(GL IBC_2.2)[SUSv3]	pthread_setspecific(GLI BC_2.2)[SUSv3]
pthread_attr_setdetachs tate(GLIBC_2.2)[SUSv3]	pthread_kill(GLIBC_2.2)[SUSv3]	pthread_sigmask(GLIB C_2.2)[SUSv3]
pthread_attr_setguardsi ze(GLIBC_2.2)[SUSv3]	pthread_mutex_consist ent_np(GLIBC_2.4)[LSB]	pthread_spin_destroy(GLIBC_2.2)[SUSv3]
pthread_attr_setinherits ched(GLIBC_2.2)[SUSv 3]	pthread_mutex_destroy (GLIBC_2.2)[SUSv3]	pthread_spin_init(GLIB C_2.2)[SUSv3]
pthread_attr_setschedp aram(GLIBC_2.2)[SUSv 3]	pthread_mutex_init(GL IBC_2.2)[SUSv3]	pthread_spin_lock(GLI BC_2.2)[SUSv3]
pthread_attr_setschedp olicy(GLIBC_2.2)[SUSv 3]	pthread_mutex_lock(G LIBC_2.2)[SUSv3]	pthread_spin_trylock(G LIBC_2.2)[SUSv3]
pthread_attr_setscope(GLIBC_2.2)[SUSv3]	pthread_mutex_timedlo ck(GLIBC_2.2)[SUSv3]	pthread_spin_unlock(G LIBC_2.2)[SUSv3]
pthread_attr_setstack(G LIBC_2.3.3)[SUSv3]	pthread_mutex_trylock (GLIBC_2.2)[SUSv3]	pthread_testcancel(GLI BC_2.2)[SUSv3]
pthread_attr_setstackad dr(GLIBC_2.2)[SUSv3]	pthread_mutex_unlock(GLIBC_2.2)[SUSv3]	pwrite(GLIBC_2.2)[SUS v3]
pthread_attr_setstacksiz e(GLIBC_2.3.3)[SUSv3]	pthread_mutexattr_dest roy(GLIBC_2.2)[SUSv3]	pwrite64(GLIBC_2.2)[L SB]
pthread_barrier_destro y(GLIBC_2.2)[SUSv3]	pthread_mutexattr_get pshared(GLIBC_2.2)[SU Sv3]	sem_close(GLIBC_2.2)[SUSv3]
pthread_barrier_init(GL IBC_2.2)[SUSv3]	pthread_mutexattr_getr obust_np(GLIBC_2.4)[L SB]	sem_destroy(GLIBC_2.2)[SUSv3]
pthread_barrier_wait(G LIBC_2.2)[SUSv3]	pthread_mutexattr_gett ype(GLIBC_2.2)[SUSv3]	sem_getvalue(GLIBC_2. 2)[SUSv3]

pthread_barrierattr_des troy(GLIBC_2.2)[SUSv3]	pthread_mutexattr_init(GLIBC_2.2)[SUSv3]	sem_init(GLIBC_2.2)[S USv3]
pthread_barrierattr_init (GLIBC_2.2)[SUSv3]	pthread_mutexattr_setp shared(GLIBC_2.2)[SUS v3]	sem_open(GLIBC_2.2)[SUSv3]
pthread_barrierattr_set pshared(GLIBC_2.2)[SU Sv3]	pthread_mutexattr_setr obust_np(GLIBC_2.4)[L SB]	sem_post(GLIBC_2.2)[S USv3]
pthread_cancel(GLIBC_ 2.2)[SUSv3]	pthread_mutexattr_sett ype(GLIBC_2.2)[SUSv3]	sem_timedwait(GLIBC_ 2.2)[SUSv3]
pthread_cond_broadcas t(GLIBC_2.3.2)[SUSv3]	pthread_once(GLIBC_2. 2)[SUSv3]	sem_trywait(GLIBC_2.2)[SUSv3]
pthread_cond_destroy(GLIBC_2.3.2)[SUSv3]	pthread_rwlock_destro y(GLIBC_2.2)[SUSv3]	sem_unlink(GLIBC_2.2) [SUSv3]
pthread_cond_init(GLI BC_2.3.2)[SUSv3]	pthread_rwlock_init(G LIBC_2.2)[SUSv3]	sem_wait(GLIBC_2.2)[S USv3]
pthread_cond_signal(G LIBC_2.3.2)[SUSv3]	pthread_rwlock_rdlock(GLIBC_2.2)[SUSv3]	
pthread_cond_timedwa it(GLIBC_2.3.2)[SUSv3]	pthread_rwlock_timedr dlock(GLIBC_2.2)[SUSv 3]	

A.7 librt

The behavior of the interfaces in this library is specified by the following Standards.

POSIX 1003.1-2001 (ISO/IEC 9945-2003) [SUSv3]

Table A-9 librt Function Interfaces

clock_getcpuclockid(GL IBC_2.2)[SUSv3]	clock_settime(GLIBC_2. 2)[SUSv3]	timer_delete(GLIBC_2.3 .3)[SUSv3]
clock_getres(GLIBC_2.2)[SUSv3]	shm_open(GLIBC_2.2)[SUSv3]	timer_getoverrun(GLIB C_2.3.3)[SUSv3]
clock_gettime(GLIBC_2. 2)[SUSv3]	shm_unlink(GLIBC_2.2)[SUSv3]	timer_gettime(GLIBC_2 .3.3)[SUSv3]
clock_nanosleep(GLIBC _2.2)[SUSv3]	timer_create(GLIBC_2.3 .3)[SUSv3]	timer_settime(GLIBC_2. 3.3)[SUSv3]

A.8 libutil

The behavior of the interfaces in this library is specified by the following Standards.

ISO/IEC 23360 Part 1 [LSB]

Annex A Alphabetical Listing of InterfacesISO/IEC 23360 Part 3:2010(E)

Table A-10 libutil Function Interfaces

forkpty(GLIBC_2.0)[LS B]	login_tty(GLIBC_2.0)[L SB]	logwtmp(GLIBC_2.0)[L SB]
login(GLIBC_2.0)[LSB]	logout(GLIBC_2.0)[LSB]	openpty(GLIBC_2.0)[LS B]

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