

Edition 4.10.2, for RTEMS 4.10.2

13 December 2011

On-Line Applications Research Corporation

On-Line Applications Research Corporation TEXinfo 2009-08-14.15

COPYRIGHT © 1988 - 2011. On-Line Applications Research Corporation (OAR).

The authors have used their best efforts in preparing this material. These efforts include the development, research, and testing of the theories and programs to determine their effectiveness. No warranty of any kind, expressed or implied, with regard to the software or the material contained in this document is provided. No liability arising out of the application or use of any product described in this document is assumed. The authors reserve the right to revise this material and to make changes from time to time in the content hereof without obligation to notify anyone of such revision or changes.

The RTEMS Project is hosted at http://www.rtems.com. Any inquiries concerning RTEMS, its related support components, its documentation, or any custom services for RTEMS should be directed to the contacts listed on that site. A current list of RTEMS Support Providers is at http://www.rtems.com/support.html.

Table of Contents

P	reface	1
1	General	3
	1.1 Scope	. 3
	1.2 Normative References	
	1.3 Conformance	. 3
2	Terminology and General Requirements	5
	2.1 Conventions	. 5
	2.2 Definitions	. 5
	2.3 General Concepts	. 5
	2.4 Error Numbers	. 5
	2.5 Primitive System Types	. 6
	2.6 Environment Description	. 6
	2.7 C Language Definitions	. 6
	2.7.1 Symbols From the C Standard	. 6
	2.7.2 POSIX.1 Symbols	. 6
	2.8 Numerical Limits	. 6
	2.9 C Language Limits	. 6
	2.9.1 Minimum Values	
	2.9.2 Run-Time Increasable Values	
	2.9.3 Run-Time Invariant Values (Possible Indeterminate)	
	2.9.4 Pathname Variable Values	
	2.9.5 Invariant Values	. 8
	2.9.6 Maximum Values	
	2.10 Symbolic Constants	
	2.10.1 Symbolic Constants for the access Function	
	2.10.2 Symbolic Constants for the lseek Function	. 9
	2.10.3 Compile-Time Symbolic Constants for Portability	
	Specifications	. 9
	2.10.4 Execution-Time Symbolic Constants for Portability	0
	Specifications	. 9
3	Process Primitives	11
	3.1 Process Creation and Execution	11
	3.1.1 Process Creation	11
	3.1.2 Execute a File	11
	3.1.3 Register Fork Handlers	11
	3.2 Process Termination	11
	3.2.1 Wait for Process Termination	11
	3.2.2 Terminate a Process	11
	3.3 Signals	11

	3.3.1	Signal Concepts	11
	3.3	.1.1 Signal Names	11
	3.3	.1.2 Signal Generation and Delivery	12
	3.3	.1.3 Signal Actions	12
	3.3.2	Send a Signal to a Process	12
	3.3.3	Manipulate Signal Sets	12
	3.3.4	Examine and Change Signal Action	13
	3.3.5	Examine and Change Blocked Signals	13
	3.3.6	Examine Pending Signals	13
	3.3.7	Wait for a Signal	
	3.3.8	Synchronously Accept a Signal	13
	3.3.9	Queue a Signal to a Process	13
	3.3.10	Send a Signal to a Thread	13
	3.4 Tim	er Operations	
	3.4.1	Schedule Alarm	13
	3.4.2	Suspend Process Execution	
	3.4.3	Delay Process Execution	13
4	Proc	ess Environment	15
	4.1 Prod	cess Identification	15
	4.1.1	Get Process and Parent Process IDs	15
	4.2 User	r Identification	15
	4.2.1	Get Real User Effective User Real Group and Effective Gro	oup
	II	Os	15
	4.2.2	Set User and Group IDs	15
	4.2.3	Get Supplementary Group IDs	15
	4.2.4	Get User Name	15
	4.3 Prod	cess Groups	15
	4.3.1	Get Process Group ID	
	4.3.2	Create Session and Set Process Group ID	
	4.3.3	Set Process Group ID for Job Control	15
	4.4 Syst	sem Identification	15
	4.4.1	Get System Name	
	4.5 Tim	ie	16
	4.5.1	Get System Time	16
	4.5.2	Get Process Times	16
	4.6 Env	ironment Variables	16
	4.6.1	Environment Access	16
		minal Identification	16
	4.7.1	Generate Terminal Pathname	16
	4.7.2	Determine Terminal Device Name	16
		figurable System Variables	16
	4.8.1	Get Configurable System Variables	16

5	Files and Directories	. 19
	5.1 Directories	19
	5.1.1 Format of Directory Entries	19
	5.1.2 Directory Operations	19
	5.2 Working Directory	19
	5.2.1 Change Current Working Directory	19
	5.2.2 Get Working Directory Pathname	19
	5.3 General File Creation	19
	5.3.1 Open a File	
	5.3.2 Create a New File or Rewrite an Existing One	
	5.3.3 Set File Creation Mask	
	5.3.4 Link to a File	20
	5.4 Special File Creation	20
	5.4.1 Make a Directory	
	5.4.2 Make a FIFO Special File	
	5.5 File Removal	
	5.5.1 Remove Directory Entries	
	5.5.2 Remove a Directory	
	5.5.3 Rename a File	
	5.6 File Characteristics	
	5.6.1 File Characteristics Header and Data Structure	
	5.6.1.1 <sys stat.h=""> File Types</sys>	
	5.6.1.2 <sys stat.h=""> File Modes</sys>	
	5.6.1.3 <sys stat.h=""> Time Entries</sys>	
	5.6.2 Get File Status	
	5.6.3 Check File Accessibility	
	5.6.4 Change File Modes	
	5.6.5 Change Owner and Group of a File	
	5.6.6 Set File Access and Modification Times	
	5.6.7 Truncate a File to a Specified Length	
	5.7 Configurable Pathname Variable	
	5.7.1 Get Configurable Pathname Variables	21
6	Input and Output Primitives	23
U		
	6.1 Pipes	
	6.1.1 Create an Inter-Process Channel	
	6.2 File Descriptor Manipulation	
	6.2.1 Duplicate an Open File Descriptor	
	6.3 File Descriptor Deassignment	
	6.3.1 Close a File	
	6.4 Input and Output	
	6.4.1 Read from a File	
	6.4.2 Write to a File	
	6.5 Control Operations on Files	
	6.5.1 Data Definitions for File Control Operations	
	6.5.2 File Control	
	6.5.3 Reposition Read/Write File Offset	
	U.U I'HE DYHUHHUHIZAHUH	44

	6.6.1 Synchronize the State of a File	24
	6.6.2 Synchronize the Data of a File	24
	6.7 Asynchronous Input and Output	24
	6.7.1 Data Definitions for Asynchronous Input and Output	24
	6.7.1.1 Asynchronous I/O Control Block	24
	6.7.1.2 Asynchronous I/O Manifest Constants	24
	6.7.2 Asynchronous Read	
	6.7.3 Asynchronous Write	24
	6.7.4 List Directed I/O	24
	6.7.5 Retrieve Error Status of Asynchronous I/O Operation	25
	6.7.6 Retrieve Return Status of Asynchronous I/O Operation	25
	6.7.7 Cancel Asynchronous I/O Request	25
	6.7.8 Wait for Asynchronous I/O Request	25
	6.7.9 Asynchronous File Synchronization	25
7	Device- and Class-Specific Functions	27
	7.1 General Terminal Interface	27
	7.1.1 Interface Characteristics	27
	7.1.1.1 Opening a Terminal Device File	27
	7.1.1.2 Process Groups (TTY)	27
	7.1.1.3 The Controlling Terminal	27
	7.1.1.4 Terminal Access Control	27
	7.1.1.5 Input Processing and Reading Data	27
	7.1.1.6 Canonical Mode Input Processing	27
	7.1.1.7 Noncanonical Mode Input Processing	27
	7.1.1.8 Writing Data and Output Processing	
	7.1.1.9 Special Characters	27
	7.1.1.10 Modem Disconnect	27
	7.1.1.11 Closing a Terminal Device File	27
	7.1.2 Parameters That Can Be Set	27
	7.1.2.1 termios Structure	
	7.1.2.2 Input Modes	28
	7.1.2.3 Output Modes	28
	7.1.2.4 Control Modes	28
	7.1.2.5 Local Modes	
	7.1.2.6 Special Control Characters	
	7.1.3 Baud Rate Values	
	7.1.3.1 Baud Rate Functions	
	7.2 General Terminal Interface Control Functions	29
	7.2.1 Get and Set State	29
	7.2.2 Line Control Functions	
	7.2.3 Get Foreground Process Group ID	
	7.2.4 Set Foreground Process Group ID	30

8	Langu	uage-Specific Services for the C	
	_	gramming Language	31
	_	renced C Language Routines	
		Extensions to Time Functions	
		Extensions to setlocale Function	
	8.2 C La	anguage Input/Output Functions	34
		Map a Stream Pointer to a File Descriptor	
	8.2.2	Open a Stream on a File Descriptor	34
	8.2.3	Interactions of Other FILE-Type C Functions	
	8.2.4	Operations on Files - the remove Function	
	8.2.5	Temporary File Name - the tmpnam Function	
	8.2.6	Stdio Locking Functions	
	8.2.7	Stdio With Explicit Client Locking	
		er C Language Functions	
	$8.3.1 \\ 8.3.2$	Nonlocal Jumps	
		Find String Token	
	8.3.4	ASCII Time Representation	
	8.3.5	Current Time Representation	
	8.3.6	Coordinated Universal Time	
		Local Time	
		Pseudo-Random Sequence Generation Functions	
9	\mathbf{Syste}	m Databases	37
	9.1 Syste	em Databases Section	37
	9.2 Data	base Access	37
	9.2.1	Group Database Access	
	9.2.2	User Database Access	37
		.	2.0
1(\mathbf{a} Interchange Format	
	10.1 Arc	hive/Interchange File Format	
	10.1.1	Extended tar Format	
		Extended cpio Format	
	10.1.3	Multiple Volumes	40
1.	1 C	ah manipation	11
1:	v	chronization	
		naphore Characteristics	
		naphore Functions	
	11.2.1	Initialize an Unnamed Semaphore	
	11.2.2	Destroy an Unnamed Semaphore	
	11.2.3 $11.2.4$	Initialize/Open a Named Semaphore	
	11.2.4 $11.2.5$	Remove a Named Semaphore	
	11.2.5 $11.2.6$	Lock a Semaphore	
	11.2.0 $11.2.7$	Unlock a Semaphore	
	11.2.8	Get the Value of a Semaphore	
	11.3 Mu		41

11.3.1	Mutex Initialization Attributes	41
11.3.2	Initializing and Destroying a Mutex	42
11.3.3	Locking and Unlocking a Mutex	42
11.4 Con	dition Variables	
11.4.1	Condition Variable Initialization Attributes	42
11.4.2	Initialization and Destroying Condition Variables	42
11.4.3	Broadcasting and Signaling a Condition	42
11.4.4	Waiting on a Condition	42
12 Men	nory Management	. 43
12.1 Men	nory Locking Functions	43
12.1.1	Lock/Unlock the Address Space of a Process	43
12.1.2	Lock/Unlock a Rand of Process Address Space	43
	nory Mapping Functions	
12.2.1	Map Process Addresses to a Memory Object	
12.2.2	Unmap Previously Mapped Addresses	
12.2.3	Change Memory Protection	
12.2.4	Memory Object Synchronization	
	red Memory Functions	
12.3.1	Open a Shared Memory Object	
12.3.2	Remove a Shared Memory Object	43
10 D		
13 Exec	cution Scheduling	45
	eduling Parameters	
13.2 Sche	eduling Policies	
13.2.1		
13.2.2	SCHED_RR	
13.2.3	SCHED_OTHER	
	cess Scheduling Functions	
13.3.1	Set Scheduling Parameters	
13.3.2	Get Scheduling Parameters	
13.3.3	Set Scheduling Policy and Scheduling Parameters	
13.3.4	Get Scheduling Policy	
13.3.5	Yield Processor	
13.3.6	Get Scheduling Parameter Limits	
	ead Scheduling	
13.4.1	Thread Scheduling Attributes	
13.4.2	Scheduling Contention Scope	
13.4.3	Scheduling Allocation Domain	
13.4.4	Scheduling Documentation	
	ead Scheduling Functions	
13.5.1 $13.5.2$	Thread Creation Scheduling Attributes	
	Dynamic Thread Scheduling Parameters Access	
·	chronization Scheduling	
13.6.1	WIGHER IIIGANIZATION SCHEUUINIG AUTIDUTES	40
13.6.2	Change the Priority Ceiling of a Mutex	

14	Cloc	ks and Timers	47
14	4.1 Dat	a Definitions for Clocks and Timers	. 47
	14.1.1	Time Value Specification Structures	. 47
	14.1.2	Timer Event Notification Control Block	. 47
	14.1.3	Type Definitions	. 47
	14.1.4	Timer Event Notification Manifest Constants	. 47
14	4.2 Clo	ck and Timer Functions	
	14.2.1	Clocks	
	14.2.2	Create a Per-Process Timer	
	14.2.3	Delete a Per-Process Timer	
	14.2.4	Per-Process Timers	
	14.2.5	High Resolution Sleep	. 47
15	Mess	sage Passing	49
15	5.1 Dat	a Definitions for Message Queues	. 49
	15.1.1	Data Structures	. 49
15	5.2 Mes	sage Passing Functions	. 49
	15.2.1	Open a Message Queue	. 49
	15.2.2	Close a Message Queue	. 49
	15.2.3	Remove a Message Queue	
	15.2.4	Send a Message to a Message Queue	
	15.2.5	Receive a Message From a Message Queue	
	15.2.6	Notify Process That a Message is Available on a Queue.	
	15.2.7	Set Message Queue Attributes	
	15.2.8	Get Message Queue Attributes	. 49
16	$\operatorname{Thr}\epsilon$	ead Management	51
16	3.1 Thr	eads	. 51
16	3.2 Thr	ead Functions	. 51
	16.2.1	Thread Creation Attributes	. 51
	16.2.2	Thread Creation	. 51
	16.2.3	Wait for Thread Termination	. 51
	16.2.4	Detaching a Thread	. 51
	16.2.5	Thread Termination	
	16.2.6	Get Thread ID	. 51
	16.2.7	Compare Thread IDs	. 51
	16.2.8	Dynamic Package Initialization	. 51
17	$\operatorname{Thr}\epsilon$	ead-Specific Data	53
17	7.1 Thr	ead-Specific Data Functions	. 53
	17.1.1	Thread-Specific Data Key Creation	
	17.1.2	Thread-Specific Data Management	
		Thread-Specific Data Key Deletion	

18	\mathbf{T}	Thread Cancellation	55
18	3.1	Thread Cancellation Overview	. 55
	18.	.1.1 Cancelability States	. 55
	18.	.1.2 Cancellation Points	. 55
	18.	.1.3 Thread Cancellation Cleanup Handlers	. 55
	18.	.1.4 Async-Cancel Safety	. 55
18	3.2	Thread Cancellation Functions	. 55
	18.	.2.1 Canceling Execution of a Thread	. 55
	18.	.2.2 Setting Cancelability State	. 55
	18.	.2.3 Establishing Cancellation Handlers	. 55
18	3.3	Sanda and a san a san a	
	18.	.3.1 Requesting Cancellation	
	18.	.3.2 Associating Cleanup Code With Scopes	
		.3.3 Controlling Cancellation Within Scopes	
		.3.4 Defined Cancellation Sequence	
	18.	.3.5 List of Cancellation Points	. 55
19	C	Compliance Summary	57
	9.1	General Chapter	
	9.2	Terminology and General Requirements Chapter	
	9.3	Process Primitives Chapter	
).4	Process Environment Chapter	
	9.5	Files and Directories Chapter	
	9.6	Input and Output Primitives Chapter	
	9.7	Device- and Class-Specific Functions Chapter	
	9.8	Language-Specific Services for the C Programming Language	. 00
_,		Chapter	. 64
19	9.9	System Databases Chapter	
19	9.10	-	
).11	*	
19	9.12	•	
	9.13	•	
).14	· .	
	9.15	•	
	9.16		
	9.17	1	
	9.18	<u>.</u>	
	9.19		
Coı	nn	nand and Variable Index	77
Cor	100	ent Index	79

Preface 1

Preface

This document lists the functions, constant, macros, feature flags, and types defined in the POSIX 1003.1 standard. Each section in this document corresponds to a section in the 1003.1 standard and the implementation status of the items required by the standard are listed.

RTEMS supports a number of POSIX process, user, and group oriented routines in what is referred to as a "SUSP" (Single-User, Single Process) manner. RTEMS supports a single process, multithreaded POSIX 1003.1b environment. In a pure world, there would be no reason to even include routines like getpid() when there can only be one process. But providing routines like getpid() and making them work in a sensible fashion for an embedded environment while not returning ENOSYS (for not implemented) makes it significantly easier to port code from a UNIX environment without modifying it.

1 General

1.1 Scope

1.2 Normative References

1.3 Conformance

```
NGROUPS_MAX, Feature Flag,
_POSIX_ASYNCHRONOUS_IO, Feature Flag,
_POSIX_CHOWN_RESTRICTED, Feature Flag,
_POSIX_FSYNC, Feature Flag,
_POSIX_JOB_CONTROL, Feature Flag,
_POSIX_MAPPED_FILES, Feature Flag,
_POSIX_MEMLOCK, Feature Flag,
_POSIX_MEMLOCK_RANGE, Feature Flag,
_POSIX_MEMORY_PROTECTION, Feature Flag,
_POSIX_MESSAGE_PASSING, Feature Flag,
_POSIX_PRIORITIZED_IO, Feature Flag,
_POSIX_PRIORITY_SCHEDULING, Feature Flag,
_POSIX_REALTIME_SIGNALS, Feature Flag,
_POSIX_SEMAPHORES, Feature Flag,
_POSIX_SHARED_MEMORY_OBJECTS, Feature Flag,
_POSIX_SYNCHRONIZED_IO, Feature Flag,
_POSIX_TIMERS, Feature Flag,
_POSIX_THREAD_PRIO_INHERIT, Feature Flag,
_POSIX_THREAD_PRIORITY_SCHEDULING, Feature Flag,
_POSIX_THREADS, Feature Flag,
_POSIX_THREAD_SAFE_FUNCTIONS, Feature Flag,
```

2 Terminology and General Requirements

2.1 Conventions

2.2 Definitions

2.3 General Concepts

2.4 Error Numbers

E2BIG, Constant, Implemented EACCES, Constant, Implemented EAGAIN, Constant, Implemented EBADF, Constant, Implemented EBADMSG, Constant, Implemented EBUSY, Constant, Implemented ECANCELED, Constant, Unimplemented ECHILD, Constant, Implemented EDEADLK, Constant, Implemented EDOM, Constant, Implemented EEXIST, Constant, Implemented EFAULT, Constant, Implemented EFBIG, Constant, Implemented EINPROGRESS, Constant, Implemented EINTR, Constant, Implemented EINVAL, Constant, Implemented EIO, Constant, Implemented EISDIR, Constant, Implemented EMFILE, Constant, Implemented EMLINK, Constant, Implemented EMSGSIZE, Constant, Implemented ENAMETOOLONG, Constant, Implemented ENFILE, Constant, Implemented ENODEV, Constant, Implemented ENOENT, Constant, Implemented ENOEXEC, Constant, Implemented ENOLCK, Constant, Implemented ENOMEM, Constant, Implemented ENOSPC, Constant, Implemented ENOSYS, Constant, Implemented ENOTDIR, Constant, Implemented ENOTEMPTY, Constant, Implemented ENOTSUP, Constant, Implemented ENOTTY, Constant, Implemented ENXIO, Constant, Implemented EPERM, Constant, Implemented

EPIPE, Constant, Implemented
ERANGE, Constant, Implemented
EROFS, Constant, Implemented
ESPIPE, Constant, Implemented
ESRCH, Constant, Implemented
ETIMEDOUT, Constant, Implemented
EXDEV, Constant, Implemented

2.5 Primitive System Types

dev_t, Type, Implemented gid_t, Type, Implemented ino_t, Type, Implemented mode_t, Type, Implemented nlink_t, Type, Implemented off_t, Type, Implemented pid_t, Type, Implemented pthread_t, Type, Implemented pthread_attr_t, Type, Implemented pthread_mutex_t, Type, Implemented pthread_mutex_attr_t, Type, Implemented pthread_cond_t, Type, Implemented pthread_cond_attr_t, Type, Implemented pthread_key_t, Type, Implemented pthread_once_t, Type, Implemented size_t, Type, Implemented ssize_t, Type, Implemented time_t, Type, Implemented uid_t, Type, Implemented

NOTE: time_t is not listed in this section but is used by many functions.

2.6 Environment Description

2.7 C Language Definitions

2.7.1 Symbols From the C Standard

NULL, Constant, Implemented

2.7.2 POSIX.1 Symbols

_POSIX_C_SOURCE, Feature Flag,

2.8 Numerical Limits

2.9 C Language Limits

CHAR_BIT, Constant, Implemented CHAR_MAX, Constant, Implemented

CHAR_MIN, Constant, Implemented INT_MAX, Constant, Implemented INT_MIN, Constant, Implemented LONG_MAX, Constant, Implemented LONG_MIN, Constant, Implemented MB_LEN_MAX, Constant, Implemented SCHAR_MAX, Constant, Implemented SCHAR_MIN, Constant, Implemented SHRT_MAX, Constant, Implemented SHRT_MIN, Constant, Implemented UCHAR_MAX, Constant, Implemented UCHAR_MAX, Constant, Implemented UINT_MAX, Constant, Implemented ULONG_MAX, Constant, Implemented USHRT_MAX, Constant, Implemented USHRT_MAX, Constant, Implemented

NOTE: These are implemented in GCC's limits.h file.

2.9.1 Minimum Values

```
_POSIX_AIO_LISTIO_MAX, Constant, Implemented
_POSIX_AIO_MAX, Constant, Implemented
_POSIX_ARG_MAX, Constant, Implemented
_POSIX_CHILD_MAX, Constant, Implemented
_POSIX_DELAYTIMER_MAX, Constant, Implemented
_POSIX_LINK_MAX, Constant, Implemented
_POSIX_LOGIN_NAME_MAX, Constant, Implemented
_POSIX_MAX_CANON, Constant, Implemented
_POSIX_MAX_INPUT, Constant, Implemented
_POSIX_MQ_OPEN_MAX, Constant, Implemented
_POSIX_MQ_PRIO_MAX, Constant, Implemented
_POSIX_NAME_MAX, Constant, Implemented
_POSIX_NGROUPS_MAX, Constant, Implemented
_POSIX_OPEN_MAX, Constant, Implemented
_POSIX_PATH_MAX, Constant, Implemented
_POSIX_PIPE_BUF, Constant, Implemented
_POSIX_RTSIG_MAX, Constant, Implemented
_POSIX_SEM_NSEMS_MAX, Constant, Implemented
_POSIX_SEM_VALUE_MAX, Constant, Implemented
_POSIX_SIGQUEUE_MAX, Constant, Implemented
_POSIX_SSIZE_MAX, Constant, Implemented
_POSIX_STREAM_MAX, Constant, Implemented
_POSIX_THREAD_DESTRUCTOR_ITERATIONS, Constant, Implemented
_POSIX_THREAD_KEYS_MAX, Constant, Implemented
_POSIX_THREAD_THREADS_MAX, Constant, Implemented
_POSIX_TTY_NAME_MAX, Constant, Implemented
_POSIX_TIME_MAX, Constant, Unimplemented
_POSIX_TZNAME_MAX, Constant, Implemented
```

2.9.2 Run-Time Increasable Values

_POSIX_NGROUPS_MAX, Constant, Implemented

2.9.3 Run-Time Invariant Values (Possible Indeterminate)

AIO_LISTIO_MAX, Constant, Implemented AIO_MAX, Constant, Implemented AIO_PRIO_DELTA_MAX, Constant, Implemented ARG_MAX, Constant, Implemented CHILD_MAX, Constant, Implemented DELAYTIMER_MAX, Constant, Implemented LOGIN_NAME_MAX, Constant, Implemented MQ_OPEN_MAX, Constant, Implemented OPEN_MAX, Constant, Implemented PAGESIZE, Constant, Implemented PTHREAD_DESTRUCTOR_ITERATIONS, Constant, Implemented PTHREAD_KEYS_MAX, Constant, Implemented PTHREAD_STACK_MIN, Constant, Implemented PTHJREAD_THREADS_MAX, Constant, Implemented RTSIG_MAX, Constant, Implemented SEM_NSEMS_MAX, Constant, Implemented SEM_VALUE_MAX, Constant, Implemented SIGQUEUE_MAX, Constant, Implemented STREAM_MAX, Constant, Implemented TIMER_MAX, Constant, Implemented TTY_NAME_MAX, Constant, Implemented TZNAME_MAX, Constant, Implemented

2.9.4 Pathname Variable Values

LINK_MAX, Constant, Implemented MAX_CANON, Constant, Implemented MAX_INPUT, Constant, Implemented NAME_MAX, Constant, Implemented PATH_MAX, Constant, Implemented PIPE_BUF, Constant, Implemented

2.9.5 Invariant Values

SSIZE_MAX, Constant, Implemented

2.9.6 Maximum Values

_POSIX_CLOCKRES_MIN, Constant, Implemented

2.10 Symbolic Constants

2.10.1 Symbolic Constants for the access Function

R_OK, Constant, Implemented W_OK, Constant, Implemented

```
X_OK, Constant, Implemented
F_OK, Constant, Implemented
```

2.10.2 Symbolic Constants for the lseek Function

```
SEEK_SET, Constant, Implemented
SEEK_CUR, Constant, Implemented
SEEK_END, Constant, Implemented
```

2.10.3 Compile-Time Symbolic Constants for Portability Specifications

```
_POSIX_ASYNCHRONOUS_IO, Feature Flag,
_POSIX_FSYNC, Feature Flag,
_POSIX_JOB_CONTROL, Feature Flag,
_POSIX_MAPPED_FILES, Feature Flag,
_POSIX_MEMLOCK, Feature Flag,
_POSIX_MEMLOCK_RANGE, Feature Flag,
_POSIX_MEMORY_PROTECTION, Feature Flag,
_POSIX_MESSAGE_PASSING, Feature Flag,
_POSIX_PRIORITIZED_IO, Feature Flag,
_POSIX_PRIORITY_SCHEDULING, Feature Flag,
_POSIX_REALTIME_SIGNALS, Feature Flag,
_POSIX_SAVED_IDS, Feature Flag,
_POSIX_SEMAPHORES, Feature Flag,
_POSIX_SHARED_MEMORY_OBJECTS, Feature Flag,
_POSIX_SYNCHRONIZED_IO, Feature Flag,
_POSIX_THREADS, Feature Flag,
_POSIX_THREAD_ATTR_STACKADDR, Feature Flag,
_POSIX_THREAD_ATTR_STACKSIZE, Feature Flag,
_POSIX_THREAD_PRIORITY_SCHEDULING, Feature Flag,
_POSIX_THREAD_PRIO_INHERIT, Feature Flag,
_POSIX_THREAD_PRIO_CEILING, Feature Flag,
_POSIX_THREAD_PROCESS_SHARED, Feature Flag,
_POSIX_THREAD_SAFE_FUNCTIONS, Feature Flag,
_POSIX_TIMERS, Feature Flag,
_POSIX_VERSION, Feature Flag,
```

2.10.4 Execution-Time Symbolic Constants for Portability Specifications

```
_POSIX_ASYNC_IO, Feature Flag,
_POSIX_CHOWN_RESTRICTED, Feature Flag,
_POSIX_NO_TRUNC, Feature Flag,
_POSIX_PRIO_IO, Feature Flag,
_POSIX_SYNC_IO, Feature Flag,
_POSIX_VDISABLE, Feature Flag,
```

3 Process Primitives

3.1 Process Creation and Execution

3.1.1 Process Creation

fork(), Function, Unimplementable, Requires Processes

3.1.2 Execute a File

```
execl(), Function, Unimplementable, Requires Processes execv(), Function, Unimplementable, Requires Processes execle(), Function, Unimplementable, Requires Processes execve(), Function, Unimplementable, Requires Processes execlp(), Function, Unimplementable, Requires Processes execvp(), Function, Unimplementable, Requires Processes
```

3.1.3 Register Fork Handlers

pthread_atfork(), Function, Unimplementable, Requires Processes

3.2 Process Termination

3.2.1 Wait for Process Termination

wait(), Function, Unimplementable, Requires Processes
waitpid(), Function, Unimplementable, Requires Processes
WNOHANG, Constant, Unimplementable, Requires Processes
WUNTRACED, Constant, Unimplementable, Requires Processes
WIFEXITED(), Function, Unimplementable, Requires Processes
WEXITSTATUS(), Function, Unimplementable, Requires Processes
WIFSIGNALED(), Function, Unimplementable, Requires Processes
WTERMSIG(), Function, Unimplementable, Requires Processes
WIFSTOPPED(), Function, Unimplementable, Requires Processes
WSTOPSIG(), Function, Unimplementable, Requires Processes

3.2.2 Terminate a Process

_exit(), Function, Implemented

3.3 Signals

3.3.1 Signal Concepts

3.3.1.1 Signal Names

```
sigset_t, Type, Implemented
SIG_DFL, Constant, Implemented
SIG_IGN, Constant, Implemented
SIG_ERR, Constant, Implemented
SIGABRT, Constant, Implemented
```

```
SIGALRM, Constant, Implemented
SIGFPE, Constant, Implemented
SIGHUP, Constant, Implemented
SIGILL, Constant, Implemented
SIGINT, Constant, Implemented
SIGKILL, Constant, Implemented
SIGPIPE, Constant, Implemented
SIGQUIT, Constant, Implemented
SIGSEGV, Constant, Implemented
SIGTERM, Constant, Implemented
SIGUSR1, Constant, Implemented
SIGUSR2, Constant, Implemented
SIGCHLD, Constant, Unimplemented
SIGCONT, Constant, Unimplemented
SIGSTOP, Constant, Unimplemented
SIGTSTP, Constant, Unimplemented
SIGTTIN, Constant, Unimplemented
SIGTTOU, Constant, Unimplemented
SIGBUS, Constant, Implemented
SIGRTMIN, Constant, Implemented
SIGRTMAX, Constant, Implemented
```

NOTE: SIG_ERR is technically an extension to the C Library which is not documented anywhere else according to the index.

3.3.1.2 Signal Generation and Delivery

struct sigevent, Type, Implemented union sigval, Type, Implemented SIGEV_NONE, Constant, Implemented SIGEV_SIGNAL, Constant, Implemented SIGEV_THREAD, Constant, Implemented

3.3.1.3 Signal Actions

siginfo_t, Type, Implemented SI_USER, Constant, Implemented SI_QUEUE, Constant, Implemented SI_TIMER, Constant, Implemented SI_ASYNCIO, Constant, Implemented SI_MESGQ, Constant, Implemented

3.3.2 Send a Signal to a Process

kill(), Function, Implemented

3.3.3 Manipulate Signal Sets

```
sigemptyset(), Function, Implemented
sigfillset(), Function, Implemented
sigaddset(), Function, Implemented
```

sigdelset(), Function, Implemented
sigismember(), Function, Implemented

3.3.4 Examine and Change Signal Action

sigaction(), Function, Implemented sigaction, Type, Implemented SA_NOCLDSTOP, Constant, Implemented SA_SIGINFO, Constant, Implemented

3.3.5 Examine and Change Blocked Signals

pthread_sigmask(), Function, Implemented sigprocmask(), Function, Implemented SIG_BLOCK, Constant, Implemented SIG_UNBLOCK, Constant, Implemented SIG_SETMASK, Constant, Implemented

3.3.6 Examine Pending Signals

sigpending(), Function, Implemented

3.3.7 Wait for a Signal

sigsuspend(), Function, Implemented

3.3.8 Synchronously Accept a Signal

sigwait(), Function, Implemented
sigwaitinfo(), Function, Implemented
sigtimedwait(), Function, Implemented

3.3.9 Queue a Signal to a Process

sigqueue(), Function, Implemented

3.3.10 Send a Signal to a Thread

pthread_kill(), Function, Implemented

3.4 Timer Operations

3.4.1 Schedule Alarm

alarm(), Function, Implemented

3.4.2 Suspend Process Execution

pause(), Function, Implemented

3.4.3 Delay Process Execution

sleep(), Function, Implemented

4 Process Environment

4.1 Process Identification

4.1.1 Get Process and Parent Process IDs

```
getpid(), Function, Implemented, SUSP Functionality
getppid(), Function, Implemented, SUSP Functionality
```

4.2 User Identification

4.2.1 Get Real User Effective User Real Group and Effective Group IDs

```
getuid(), Function, Implemented, SUSP Functionality geteuid(), Function, Implemented, SUSP Functionality getgid(), Function, Implemented, SUSP Functionality getegid(), Function, Implemented, SUSP Functionality
```

4.2.2 Set User and Group IDs

```
setuid(), Function, Implemented, SUSP Functionality
setgid(), Function, Implemented, SUSP Functionality
```

4.2.3 Get Supplementary Group IDs

```
getgroups(), Function, Implemented, SUSP Functionality
```

4.2.4 Get User Name

```
getlogin(), Function, Implemented, SUSP Functionality
getlogin_r(), Function, Implemented, SUSP Functionality
```

4.3 Process Groups

4.3.1 Get Process Group ID

```
getpgrp(), Function, Implemented, SUSP Functionality
```

4.3.2 Create Session and Set Process Group ID

```
setsid(), Function, Implemented, SUSP Functionality
```

4.3.3 Set Process Group ID for Job Control

```
setpgid(), Function, Dummy Implementation
```

4.4 System Identification

4.4.1 Get System Name

```
struct utsname, Type, Implemented uname(), Function, Implemented
```

4.5 Time

4.5.1 Get System Time

time(), Function, Implemented

4.5.2 Get Process Times

struct tms, Type, Implemented times(), Function, Implemented

NOTE: times always returns 0 for tms_stime, tms_cutime, and tms_cstime fields of the struct tms returned.

4.6 Environment Variables

4.6.1 Environment Access

getenv(), Function, Implemented

4.7 Terminal Identification

4.7.1 Generate Terminal Pathname

ctermid(), Function, Implemented

4.7.2 Determine Terminal Device Name

ttyname(), Function, Implemented, untested
ttyname_r(), Function, Implemented, untested
isatty(), Function, Implemented

4.8 Configurable System Variables

4.8.1 Get Configurable System Variables

_SC_AIO_LISTIO_MAX, Constant, Implemented
_SC_AIO_MAX, Constant, Implemented
_SC_AIO_PRIO_DELTA_MAX, Constant, Implemented
_SC_ARG_MAX, Constant, Implemented

sysconf(), Function, Dummy Implementation

_SC_CHILD_MAX, Constant, Implemented

_SC_CLK_TCK, Constant, Implemented

CLK_TCK, Constant, Implemented

_SC_DELAYTIMER_MAX, Constant, Implemented

_SC_GETGR_R_SIZE_MAX, Constant, Implemented

_SC_GETPW_R_SIZE_MAX, Constant, Implemented

_SC_LOGIN_NAME_MAX, Constant, Implemented

_SC_MQ_OPEN_MAX, Constant, Implemented

_SC_MQ_PRIO_MAX, Constant, Implemented

_SC_NGROUPS_MAX, Constant, Implemented

_SC_OPEN_MAX, Constant, Implemented

- _SC_PAGESIZE, Constant, Implemented
- _SC_RTSIG_MAX, Constant, Implemented
- _SC_SEM_NSEMS_MAX, Constant, Implemented
- _SC_SEM_VALUE_MAX, Constant, Implemented
- _SC_SIGQUEUE_MAX, Constant, Implemented
- _SC_STREAM_MAX, Constant, Implemented
- _SC_THREAD_DESTRUCTOR_ITERATIONS, Constant, Implemented
- _SC_THREAD_KEYS_MAX, Constant, Implemented
- _SC_THREAD_STACK_MIN, Constant, Implemented
- _SC_THREAD_THREADS_MAX, Constant, Implemented
- _SC_TIMER_MAX, Constant, Implemented
- _SC_TTY_NAME_MAX, Constant, Implemented
- _SC_TZNAME_MAX, Constant, Implemented
- _SC_ASYNCHRONOUS_IO, Constant, Implemented
- _SC_FSYNC, Constant, Implemented
- _SC_JOB_CONROL, Constant, Implemented
- _SC_MAPPED_FILES, Constant, Implemented
- _SC_MEMLOCK, Constant, Implemented
- _SC_MEMLOCK_RANGE, Constant, Implemented
- _SC_MEMORY_PROTECTION, Constant, Implemented
- _SC_MESSAGE_PASSING, Constant, Implemented
- _SC_PRIORITIZED_IO, Constant, Implemented
- _SC_PRIORITY_SCHEDULING, Constant, Unimplemented
- _SC_REALTIME_SIGNALS, Constant, Implemented
- _SC_SAVED_IDS, Constant, Implemented
- _SC_SEMAPHORES, Constant, Implemented
- _SC_SHARED_MEMORY_OBJECTS, Constant, Implemented
- _SC_SYNCHRONIZED_IO, Constant, Implemented
- _SC_TIMERS, Constant, Implemented
- _SC_THREADS, Constant, Implemented
- _SC_THREAD_ATTR_STACKADDR, Constant, Implemented
- _SC_THREAD_ATTR_STACKSIZE, Constant, Implemented
- _SC_THREAD_PRIORITY_SCHEDULING, Constant, Implemented
- _SC_THREAD_PRIO_INHERIT, Constant, Implemented
- _SC_THREAD_PRIO_PROTECT, Constant, Unimplemented
- _SC_THREAD_PROCESS_SHARED, Constant, Implemented
- _SC_THREAD_SAFE_FUNCTIONS, Constant, Implemented
- _SC_VERSION, Constant, Implemented

5 Files and Directories

5.1 Directories

5.1.1 Format of Directory Entries

5.1.2 Directory Operations

```
struct dirent, Type, Implemented opendir(), Function, Implemented readdir(), Function, Implemented readdir_r(), Function, Implemented rewinddir(), Function, Implemented closedir(), Function, Implemented
```

5.2 Working Directory

5.2.1 Change Current Working Directory

chdir(), Function, Implemented

5.2.2 Get Working Directory Pathname

getcwd(), Function, Implemented

5.3 General File Creation

5.3.1 Open a File

```
open(), Function, Implemented
O_RDONLY, Constant, Implemented
O_WRONLY, Constant, Implemented
O_RDWR, Constant, Implemented
O_APPEND, Constant, Implemented
O_CREAT, Constant, Implemented
O_DSYNC, Constant, Unimplemented
O_EXCL, Constant, Implemented
O_NOCTTY, Constant, Implemented
O_NONBLOCK, Constant, Implemented
O_RSYNC, Constant, Unimplemented
O_RSYNC, Constant, Unimplemented
O_SYNC, Constant, Implemented
O_TRUNC, Constant, Implemented
```

NOTE: In the newlib fcntl.h, O_SYNC is defined only if _POSIX_SOURCE is not defined. This seems wrong.

5.3.2 Create a New File or Rewrite an Existing One

creat(), Function, Implemented

5.3.3 Set File Creation Mask

umask(), Function, Implemented

5.3.4 Link to a File

link(), Function, Implemented

5.4 Special File Creation

5.4.1 Make a Directory

mkdir(), Function, Implemented

5.4.2 Make a FIFO Special File

mkfifo(), Function, Untested Implementation

NOTE: mkfifo() is implemented but no filesystem supports FIFOs.

5.5 File Removal

5.5.1 Remove Directory Entries

unlink(), Function, Implemented

5.5.2 Remove a Directory

rmdir(), Function, Implemented

5.5.3 Rename a File

rename(), Function, Implemented

5.6 File Characteristics

5.6.1 File Characteristics Header and Data Structure

struct stat, Type, Implemented

5.6.1.1 <sys/stat.h> File Types

- S_ISBLK(), Function, Implemented
- S_ISCHR(), Function, Implemented
- S_ISDIR(), Function, Implemented
- S_ISFIFO(), Function, Implemented
- S_ISREG(), Function, Implemented
- S_TYPEISMQ(), Function, Unimplemented
- S_TYPEISSEM(), Function, Unimplemented
- S_TYPEISSHM(), Function, Unimplemented

5.6.1.2 <sys/stat.h> File Modes

- S_IRWXU, Constant, Implemented
- S_IRUSR, Constant, Implemented
- S_IWUSR, Constant, Implemented
- S_IXUSR, Constant, Implemented
- S_IRWXG, Constant, Implemented
- $S_{-}IRGRP$, Constant, Implemented
- $S_{-}IWGRP$, Constant, Implemented
- S_IXGRP, Constant, Implemented
- S_IRWXO, Constant, Implemented
- S_IROTH, Constant, Implemented
- S_IWOTH, Constant, Implemented
- S_IXOTH, Constant, Implemented
- S_ISUID, Constant, Implemented
- S_ISGID, Constant, Implemented

5.6.1.3 <sys/stat.h> Time Entries

5.6.2 Get File Status

stat(), Function, Implemented
fstat(), Function, Implemented

5.6.3 Check File Accessibility

access(), Function, Implemented

5.6.4 Change File Modes

chmod(), Function, Implemented
fchmod(), Function, Implemented

5.6.5 Change Owner and Group of a File

chown(), Function, Implemented

5.6.6 Set File Access and Modification Times

struct utimbuf, Type, Implemented utime(), Function, Implemented

5.6.7 Truncate a File to a Specified Length

ftruncate(), Function, Implemented

5.7 Configurable Pathname Variable

5.7.1 Get Configurable Pathname Variables

pathconf(), Function, Implemented
fpathconf(), Function, Implemented
_PC_LINK_MAX, Constant, Implemented
_PC_MAX_CANON, Constant, Implemented

```
_PC_MAX_INPUT, Constant, Implemented
_PC_MAX_INPUT, Constant, Implemented
_PC_NAME_MAX, Constant, Implemented
_PC_PATH_MAX, Constant, Implemented
_PC_PIPE_BUF, Constant, Implemented
_PC_ASYNC_IO, Constant, Implemented
_PC_CHOWN_RESTRICTED, Constant, Implemented
_PC_NO_TRUNC, Constant, Implemented
_PC_PRIO_IO, Constant, Implemented
_PC_SYNC_IO, Constant, Implemented
_PC_SYNC_IO, Constant, Implemented
_PC_VDISABLE, Constant, Implemented
```

NOTE: The newlib unistd.h and sys/unistd.h are installed and the include search patch is used to get the right one. There are conflicts between the newlib unistd.h and RTEMS' version.

6 Input and Output Primitives

6.1 Pipes

6.1.1 Create an Inter-Process Channel

pipe(), Function, Dummy Implementation
NOTE: pipe() returns ENOSYS.

6.2 File Descriptor Manipulation

6.2.1 Duplicate an Open File Descriptor

dup(), Function, Implemented
dup2(), Function, Implemented

6.3 File Descriptor Deassignment

6.3.1 Close a File

close(), Function, Implemented

6.4 Input and Output

6.4.1 Read from a File

read(), Function, Implemented

6.4.2 Write to a File

write(), Function, Implemented

6.5 Control Operations on Files

6.5.1 Data Definitions for File Control Operations

6.5.2 File Control

struct flock, Type, Implemented fcntl(), Function, Implemented F_DUPFD, Constant, Implemented F_GETFD, Constant, Implemented F_GETLK, Constant, Implemented F_SETFD, Constant, Implemented F_GETFL, Constant, Implemented F_SETFL, Constant, Implemented F_SETLK, Constant, Implemented F_SETLKW, Constant, Implemented FD_CLOEXEC, Constant, Implemented F_RDLCK, Constant, Implemented

```
F_UNLCK, Constant, Implemented
F_WRLCK, Constant, Implemented
O_ACCMODE, Constant, Implemented
```

NOTE: A number of constants are used by both open and fcntl. O_CREAT, O_EXCL, O_NOCTTY, O_TRUNC, O_APPEND, O_DSYNC, O_NONBLOCK, O_RSYNC, O_SYNC, O_RDONLY, O_RDWR, and O_WRONLY are also included in another section. See Section 5.3.1 [Open a File], page 19.

6.5.3 Reposition Read/Write File Offset

```
lseek(), Function, Implemented
SEEK_SET, Constant, Implemented
SEEK_CUR, Constant, Implemented
SEEK_END, Constant, Implemented
```

6.6 File Synchronization

6.6.1 Synchronize the State of a File

fsync(), Function, Implemented

6.6.2 Synchronize the Data of a File

fdatasync(), Function, Implemented

6.7 Asynchronous Input and Output

6.7.1 Data Definitions for Asynchronous Input and Output

6.7.1.1 Asynchronous I/O Control Block

struct aiocb, Type, Untested Implementation

6.7.1.2 Asynchronous I/O Manifest Constants

```
AIO_CANCELED, Constant, Implemented AIO_NOTCANCELED, Constant, Implemented AIO_ALLDONE, Constant, Implemented LIO_WAIT, Constant, Implemented LIO_NOWAIT, Constant, Implemented LIO_READ, Constant, Implemented LIO_WRITE, Constant, Implemented LIO_WOP, Constant, Implemented
```

6.7.2 Asynchronous Read

aio_read(), Function, Dummy Implementation

6.7.3 Asynchronous Write

aio_write(), Function, Dummy Implementation

6.7.4 List Directed I/O

lio_listio(), Function, Dummy Implementation

- 6.7.5 Retrieve Error Status of Asynchronous I/O Operation aio_error(), Function, Dummy Implementation
- 6.7.6 Retrieve Return Status of Asynchronous I/O Operation aio_return(), Function, Dummy Implementation
- 6.7.7 Cancel Asynchronous I/O Request aio_cancel(), Function, Dummy Implementation
- 6.7.8 Wait for Asynchronous I/O Request aio_suspend(), Function, Dummy Implementation
- 6.7.9 Asynchronous File Synchronization aio_fsync(), Function, Dummy Implementation

7 Device- and Class-Specific Functions

7.1 General Terminal Interface

- 7.1.1 Interface Characteristics
- 7.1.1.1 Opening a Terminal Device File
- 7.1.1.2 Process Groups (TTY)
- 7.1.1.3 The Controlling Terminal
- 7.1.1.4 Terminal Access Control
- 7.1.1.5 Input Processing and Reading Data
- 7.1.1.6 Canonical Mode Input Processing

7.1.1.7 Noncanonical Mode Input Processing

- Case A MIN > 0 and TIME > 0
- Case B MIN > 0 and TIME = 0
- Case C MIN = 0 and TIME > 0
- Case D MIN = 0 and TIME = 0

7.1.1.8 Writing Data and Output Processing

7.1.1.9 Special Characters

INTR, Constant, Implemented

QUIT, Constant, Implemented

ERASE, Constant, Implemented

KILL, Constant, Implemented

EOF, Constant, Implemented

NL, Constant, Implemented

EOL, Constant, Implemented

SUSP, Constant, Implemented

STOP, Constant, Implemented

START, Constant, Implemented

CR, Constant, Implemented

7.1.1.10 Modem Disconnect

7.1.1.11 Closing a Terminal Device File

7.1.2 Parameters That Can Be Set

7.1.2.1 termios Structure

tcflag_t, Type, Implemented
cc_t, Type, Implemented

struct termios, Type, Implemented

7.1.2.2 Input Modes

BRKINT, Constant, Implemented
ICRNL, Constant, Implemented
IGNBREAK, Constant, Unimplemented
IGNCR, Constant, Implemented
IGNPAR, Constant, Implemented
INLCR, Constant, Implemented
INPCK, Constant, Implemented
ISTRIP, Constant, Implemented
IXOFF, Constant, Implemented
IXON, Constant, Implemented
PARMRK, Constant, Implemented

7.1.2.3 Output Modes

OPOST, Constant, Implemented

7.1.2.4 Control Modes

CLOCAL, Constant, Implemented CREAD, Constant, Implemented CSIZE, Constant, Implemented CS5, Constant, Implemented CS6, Constant, Implemented CS7, Constant, Implemented CS7, Constant, Implemented CS8, Constant, Implemented CSTOPB, Constant, Implemented HUPCL, Constant, Implemented PARENB, Constant, Implemented PARODD, Constant, Implemented

7.1.2.5 Local Modes

ECHO, Constant, Implemented ECHOE, Constant, Implemented ECHOK, Constant, Implemented ECHONL, Constant, Implemented ICANON, Constant, Implemented IEXTEN, Constant, Implemented ISIG, Constant, Implemented NOFLSH, Constant, Implemented TOSTOP, Constant, Implemented

7.1.2.6 Special Control Characters

VEOF, Constant, Implemented VEOL, Constant, Implemented VERASE, Constant, Implemented VINTR, Constant, Implemented VKILL, Constant, Implemented VQUIT, Constant, Implemented VSUSP, Constant, Implemented VSTART, Constant, Implemented VSTOP, Constant, Implemented VMIN, Constant, Implemented VTIME, Constant, Implemented

7.1.3 Baud Rate Values

BO, Constant, Implemented B50, Constant, Implemented B75, Constant, Implemented B110, Constant, Implemented B134, Constant, Implemented B150, Constant, Implemented B200, Constant, Implemented B300, Constant, Implemented B600, Constant, Implemented B1200, Constant, Implemented B1800, Constant, Implemented B2400, Constant, Implemented B4800, Constant, Implemented B9600, Constant, Implemented B19200, Constant, Implemented B38400, Constant, Implemented

7.1.3.1 Baud Rate Functions

cfgetospeed(), Function, Implemented cfsetospeed(), Function, Implemented cfgetispeed(), Function, Implemented cfsetispeed(), Function, Implemented TCIFLUSH, Constant, Implemented TCOFLUSH, Constant, Implemented TCIOFLUSH, Constant, Implemented TCOOFF, Constant, Implemented TCOON, Constant, Implemented TCIOOFF, Constant, Implemented TCIOOFF, Constant, Implemented TCIOON, Constant, Implemented

7.2 General Terminal Interface Control Functions

7.2.1 Get and Set State

```
tcgetattr(), Function, Implemented
tcsetattr(), Function, Implemented
```

7.2.2 Line Control Functions

tcsendbreak(), Function, Dummy Implementation

tcdrain(), Function, Implemented
tcflush(), Function, Dummy Implementation
tcflow(), Function, Dummy Implementation

7.2.3 Get Foreground Process Group ID

tcgetprgrp(), Function, Implemented, SUSP

7.2.4 Set Foreground Process Group ID

tcsetprgrp(), Function, Dummy Implementation

8 Language-Specific Services for the C Programming Language

8.1 Referenced C Language Routines

```
ANSI C Section 4.2 — Diagnostics
     assert(), Function, Implemented
ANSI C Section 4.3 — Character Handling
     isalnum(), Function, Implemented
     isalpha(), Function, Implemented
     iscntrl(), Function, Implemented
     isdigit(), Function, Implemented
     isgraph(), Function, Implemented
     islower(), Function, Implemented
     isprint(), Function, Implemented
     ispunct(), Function, Implemented
     isspace(), Function, Implemented
     isupper(), Function, Implemented
     isxdigit(), Function, Implemented
     tolower(), Function, Implemented
     toupper(), Function, Implemented
ANSI C Section 4.4 — Localization
     setlocale(), Function, Implemented
ANSI C Section 4.5 — Mathematics
     acos(), Function, Implemented
     asin(), Function, Implemented
     atan(), Function, Implemented
     atan2(), Function, Implemented
     cos(), Function, Implemented
     sin(), Function, Implemented
     tan(), Function, Implemented
     cosh(), Function, Implemented
     sinh(), Function, Implemented
     tanh(), Function, Implemented
     exp(), Function, Implemented
     frexp(), Function, Implemented
     ldexp(), Function, Implemented
     log(), Function, Implemented
     log10(), Function, Implemented
     modf(), Function, Implemented
     pow(), Function, Implemented
     sqrt(), Function, Implemented
```

ceil(), Function, Implemented fabs(), Function, Implemented

fmod(), Function, Implemented ANSI C Section 4.6 — Non-Local Jumps setjmp(), Function, Implemented longjmp(), Function, Implemented ANSI C Section 4.9 — Input/Output FILE, Type, Implemented clearerr(), Function, Implemented fclose(), Function, Implemented feof(), Function, Implemented ferror(), Function, Implemented fflush(), Function, Implemented fgetc(), Function, Implemented fgets(), Function, Implemented fopen(), Function, Implemented fputc(), Function, Implemented fputs(), Function, Implemented fread(), Function, Implemented freopen(), Function, Implemented fseek(), Function, Implemented ftell(), Function, Implemented fwrite(), Function, Implemented getc(), Function, Implemented getchar(), Function, Implemented gets(), Function, Implemented perror(), Function, Implemented printf(), Function, Implemented fprintf(), Function, Implemented sprintf(), Function, Implemented putc(), Function, Implemented putchar(), Function, Implemented puts(), Function, Implemented remove(), Function, Implemented rewind(), Function, Implemented scanf(), Function, Implemented fscanf(), Function, Implemented sscanf(), Function, Implemented setbuf(), Function, Implemented tmpfile(), Function, Implemented

floor(), Function, Implemented

NOTE: rename is also included in another section. Section 5.5.3 [Rename a File], page 20.

ANSI C Section 4.10 — General Utilities

tmpnam(), Function, Implemented
ungetc(), Function, Implemented

```
abs(), Function, Implemented
     atof(), Function, Implemented
     atoi(), Function, Implemented
     atol(), Function, Implemented
     rand(), Function, Implemented
     srand(), Function, Implemented
     calloc(), Function, Implemented
     free(), Function, Implemented
     malloc(), Function, Implemented
     realloc(), Function, Implemented
     abort(), Function, Implemented
     exit(), Function, Implemented
     bsearch(), Function, Implemented
     qsort(), Function, Implemented
NOTE: getenv is also included in another section. Section 4.6.1 [Environment Access],
page 16.
ANSI C Section 4.11 — String Handling
     strcpy(), Function, Implemented
     strncpy(), Function, Implemented
     strcat(), Function, Implemented
     strncat(), Function, Implemented
     strcmp(), Function, Implemented
     strncmp(), Function, Implemented
     strchr(), Function, Implemented
     strcspn(), Function, Implemented
     strpbrk(), Function, Implemented
     strrchr(), Function, Implemented
     strspn(), Function, Implemented
     strstr(), Function, Implemented
     strtok(), Function, Implemented
     strlen(), Function, Implemented
ANSI C Section 4.12 — Date and Time Handling
     asctime(), Function, Implemented
     ctime(), Function, Implemented
     gmtime(), Function, Implemented
     localtime(), Function, Implemented
     mktime(), Function, Implemented
     strftime(), Function, Implemented
NOTE: RTEMS has no notion of time zones.
NOTE: time is also included in another section. Section 4.5.1 [Get System Time], page 16.
From Surrounding Text
```

EXIT_SUCCESS, Constant, Implemented

EXIT_FAILURE, Constant, Implemented

8.1.1 Extensions to Time Functions

8.1.2 Extensions to setlocale Function

LC_CTYPE, Constant, Implemented LC_COLLATE, Constant, Implemented LC_TIME, Constant, Implemented LC_NUMERIC, Constant, Implemented LC_MONETARY, Constant, Implemented LC_ALL, Constant, Implemented

8.2 C Language Input/Output Functions

8.2.1 Map a Stream Pointer to a File Descriptor

fileno(), Function, Implemented STDIN_FILENO, Constant, Implemented STDOUT_FILENO, Constant, Implemented STDERR_FILENO, Constant, Implemented

8.2.2 Open a Stream on a File Descriptor

fdopen(), Function, Implemented

8.2.3 Interactions of Other FILE-Type C Functions

- 8.2.4 Operations on Files the remove Function
- 8.2.5 Temporary File Name the tmpnam Function

8.2.6 Stdio Locking Functions

flockfile(), Function, Unimplemented
ftrylockfile(), Function, Unimplemented
funlockfile(), Function, Unimplemented

8.2.7 Stdio With Explicit Client Locking

getc_unlocked(), Function, Unimplemented
getchar_unlocked(), Function, Unimplemented
putc_unlocked(), Function, Unimplemented
putchar_unlocked(), Function, Unimplemented

8.3 Other C Language Functions

8.3.1 Nonlocal Jumps

sigjmp_buf, Type, Implemented
sigsetjmp(), Function, Implemented
siglongjmp(), Function, Implemented

8.3.2 Set Time Zone

tzset(), Function, Unimplemented

8.3.3 Find String Token

strtok_r(), Function, Implemented

8.3.4 ASCII Time Representation

asctime_r(), Function, Implemented

8.3.5 Current Time Representation

ctime_r(), Function, Implemented

8.3.6 Coordinated Universal Time

gmtime_r(), Function, Implemented

8.3.7 Local Time

localtime_r(), Function, Implemented

8.3.8 Pseudo-Random Sequence Generation Functions

rand_r(), Function, Implemented

9 System Databases

9.1 System Databases Section

9.2 Database Access

9.2.1 Group Database Access

struct group, Type, Implemented getgrgid(), Function, Implemented getgrgid_r(), Function, Implemented getgrname(), Function, Implemented getgrnam_r(), Function, Implemented

NOTE: Creates /etc/group if none exists.

9.2.2 User Database Access

struct passwd, Type, Implemented
getpwuid(), Function, Implemented
getpwuid_r(), Function, Implemented
getpwnam(), Function, Implemented
getpwnam_r(), Function, Implemented

NOTE: Creates /etc/passwd if none exists.

10 Data Interchange Format

10.1 Archive/Interchange File Format

10.1.1 Extended tar Format

tar format, Type, Unimplemented TMAGIC, Constant, Unimplemented TMAGLEN, Constant, Unimplemented TVERSION, Constant, Unimplemented TVERSLEN, Constant, Unimplemented REGTYPE, Constant, Unimplemented AREGTYPE, Constant, Unimplemented LNKTYPE, Constant, Unimplemented SYMTYPE, Constant, Unimplemented CHRTYPE, Constant, Unimplemented BLKTYPE, Constant, Unimplemented DIRTYPE, Constant, Unimplemented FIFOTYPE, Constant, Unimplemented CONTTYPE, Constant, Unimplemented TSUID, Constant, Unimplemented TSGID, Constant, Unimplemented TSVTX, Constant, Unimplemented TUREAD, Constant, Unimplemented TUWRITE, Constant, Unimplemented TUEXEC, Constant, Unimplemented TGREAD, Constant, Unimplemented TGWRITE, Constant, Unimplemented TGEXEC, Constant, Unimplemented TOREAD, Constant, Unimplemented TOWRITE, Constant, Unimplemented TOEXEC, Constant, Unimplemented

NOTE: Requires <tar.h> which is not in newlib.

10.1.2 Extended cpio Format

cpio format, Type, Unimplemented C_IRUSER, Constant, Unimplemented C_IWUSER, Constant, Unimplemented C_IXUSER, Constant, Unimplemented C_IRGRP, Constant, Unimplemented C_IWGRP, Constant, Unimplemented C_IXGRP, Constant, Unimplemented C_IXOTH, Constant, Unimplemented C_IWOTH, Constant, Unimplemented C_IXOTH, Constant, Unimplemented C_IXOTH, Constant, Unimplemented C_ISUID, Constant, Unimplemented

```
C_ISGID, Constant, Unimplemented
C_ISVTX, Constant, Unimplemented
```

NOTE: POSIX does not require a header file or structure. RedHat Linux 5.0 does not have a <cpio.h> although Solaris 2.6 does.

${\bf 10.1.3~Multiple~Volumes}$

11 Synchronization

11.1 Semaphore Characteristics

NOTE: Semaphores are implemented but only unnamed semaphores are currently tested. sem_t, Type, Implemented

11.2 Semaphore Functions

11.2.1 Initialize an Unnamed Semaphore

sem_init(), Function, Implemented
SEM_FAILED, Constant, Implemented

11.2.2 Destroy an Unnamed Semaphore

sem_destroy(), Function, Implemented

11.2.3 Initialize/Open a Named Semaphore

sem_open(), Function, Implemented

11.2.4 Close a Named Semaphore

sem_close(), Function, Implemented

11.2.5 Remove a Named Semaphore

sem_unlink(), Function, Implemented

11.2.6 Lock a Semaphore

sem_wait(), Function, Implemented
sem_trywait(), Function, Implemented

11.2.7 Unlock a Semaphore

sem_post(), Function, Implemented

11.2.8 Get the Value of a Semaphore

sem_getvalue(), Function, Implemented

11.3 Mutexes

11.3.1 Mutex Initialization Attributes

pthread_mutexattr_init(), Function, Implemented pthread_mutexattr_destroy(), Function, Implemented pthread_mutexattr_getpshared(), Function, Implemented pthread_mutexattr_setpshared(), Function, Implemented PTHREAD_PROCESS_SHARED, Constant, Implemented PTHREAD_PROCESS_PRIVATE, Constant, Implemented

11.3.2 Initializing and Destroying a Mutex

pthread_mutex_init(), Function, Implemented
pthread_mutex_destroy(), Function, Implemented
PTHREAD_MUTEX_INITIALIZER, Constant, Implemented

11.3.3 Locking and Unlocking a Mutex

pthread_mutex_lock(), Function, Implemented
pthread_mutex_trylock(), Function, Implemented
pthread_mutex_unlock(), Function, Implemented

11.4 Condition Variables

11.4.1 Condition Variable Initialization Attributes

pthread_condattr_init(), Function, Implemented
pthread_condattr_destroy(), Function, Implemented
pthread_condattr_getpshared(), Function, Implemented
pthread_condattr_setpshared(), Function, Implemented

11.4.2 Initialization and Destroying Condition Variables

pthread_cond_init(), Function, Implemented
pthread_cond_destroy(), Function, Implemented
PTHREAD_COND_INITIALIZER, Constant, Implemented

11.4.3 Broadcasting and Signaling a Condition

pthread_cond_signal(), Function, Implemented
pthread_cond_broadcast(), Function, Implemented

11.4.4 Waiting on a Condition

pthread_cond_wait(), Function, Implemented
pthread_cond_timedwait(), Function, Implemented

12 Memory Management

12.1 Memory Locking Functions

12.1.1 Lock/Unlock the Address Space of a Process

mlockall(), Function, Unimplemented munlockall(), Function, Unimplemented MCL_CURRENT, Constant, Unimplemented MCL_FUTURE, Constant, Unimplemented

12.1.2 Lock/Unlock a Rand of Process Address Space

mlock(), Function, Unimplemented
munlock(), Function, Unimplemented

12.2 Memory Mapping Functions

12.2.1 Map Process Addresses to a Memory Object

mmap(), Function, Unimplemented
PROT_READ, Constant, Unimplemented
PROT_WRITE, Constant, Unimplemented
PROT_EXEC, Constant, Unimplemented
PROT_NONE, Constant, Unimplemented
MAP_SHARED, Constant, Unimplemented
MAP_PRIVATE, Constant, Unimplemented
MAP_FIXED, Constant, Unimplemented

12.2.2 Unmap Previously Mapped Addresses

munmap(), Function, Unimplemented

12.2.3 Change Memory Protection

mprotect(), Function, Unimplemented

12.2.4 Memory Object Synchronization

msync(), Function, Unimplemented, Unimplemented
MS_ASYNC, Constant, Unimplemented
MS_SYNC, Constant, Unimplemented
MS_INVALIDATE, Constant, Unimplemented

12.3 Shared Memory Functions

12.3.1 Open a Shared Memory Object

shm_open(), Function, Unimplemented

12.3.2 Remove a Shared Memory Object

shm_unlink(), Function, Unimplemented

13 Execution Scheduling

13.1 Scheduling Parameters

struct sched_param, Type, Implemented

13.2 Scheduling Policies

SCHED_RIFO, Constant, Implemented SCHED_RR, Constant, Implemented SCHED_OTHER, Constant, Implemented

NOTE: RTEMS adds SCHED_SPORADIC.

- 13.2.1 SCHED_FIFO
- 13.2.2 SCHED_RR
- 13.2.3 SCHED_OTHER

13.3 Process Scheduling Functions

13.3.1 Set Scheduling Parameters

sched_setparam(), Function, Dummy Implementation

13.3.2 Get Scheduling Parameters

sched_getparam(), Function, Dummy Implementation

13.3.3 Set Scheduling Policy and Scheduling Parameters

sched_setscheduler(), Function, Dummy Implementation

13.3.4 Get Scheduling Policy

sched_getscheduler(), Function, Dummy Implementation

13.3.5 Yield Processor

sched_yield(), Function, Implemented

13.3.6 Get Scheduling Parameter Limits

sched_get_priority_max(), Function, Implemented
sched_get_priority_min(), Function, Implemented
sched_get_priority_rr_get_interval(), Function, Implemented

13.4 Thread Scheduling

13.4.1 Thread Scheduling Attributes

PTHREAD_SCOPE_PROCESS, Constant, Implemented PTHREAD_SCOPE_SYSTEM, Constant, Implemented

13.4.2 Scheduling Contention Scope

13.4.3 Scheduling Allocation Domain

13.4.4 Scheduling Documentation

13.5 Thread Scheduling Functions

13.5.1 Thread Creation Scheduling Attributes

pthread_attr_setscope(), Function, Implemented pthread_attr_setinheritsched(), Function, Implemented pthread_attr_setinheritsched(), Function, Implemented pthread_attr_setschedpolicy(), Function, Implemented pthread_attr_setschedpolicy(), Function, Implemented pthread_attr_setschedpolicy(), Function, Implemented pthread_attr_setschedparam(), Function, Implemented pthread_attr_setschedparam(), Function, Implemented pthread_attr_getschedparam(), Function, Implemented PTHREAD_INHERIT_SCHED, Constant, Implemented

13.5.2 Dynamic Thread Scheduling Parameters Access

```
pthread_setschedparam(), Function, Implemented
pthread_getschedparam(), Function, Implemented
```

13.6 Synchronization Scheduling

13.6.1 Mutex Initialization Scheduling Attributes

pthread_mutexattr_setprotocol(), Function, Implemented pthread_mutexattr_getprotocol(), Function, Implemented pthread_mutexattr_setprioceiling(), Function, Implemented pthread_mutexattr_getprioceiling(), Function, Implemented PTHREAD_PRIO_NONE, Constant, Implemented PTHREAD_PRIO_INHERIT, Constant, Implemented PTHREAD_PRIO_PROTECT, Constant, Implemented

13.6.2 Change the Priority Ceiling of a Mutex

```
pthread_mutex_setprioceiling(), Function, Implemented
pthread_mutex_getprioceiling(), Function, Implemented
```

14 Clocks and Timers

14.1 Data Definitions for Clocks and Timers

14.1.1 Time Value Specification Structures

struct timespec, Type, Implemented struct itimerspec, Type, Implemented

14.1.2 Timer Event Notification Control Block

14.1.3 Type Definitions

clockid_t, Type, Implemented
timerid_t, Type, Implemented

14.1.4 Timer Event Notification Manifest Constants

CLOCK_REALTIME, Constant, Implemented TIMER_ABSTIME, Constant, Implemented

14.2 Clock and Timer Functions

14.2.1 Clocks

clock_settime(), Function, Partial Implementation
clock_gettime(), Function, Partial Implementation
clock_getres(), Function, Implemented

14.2.2 Create a Per-Process Timer

timer_create(), Function, Implemented

14.2.3 Delete a Per-Process Timer

timer_delete(), Function, Implemented

14.2.4 Per-Process Timers

timer_settime(), Function, Implemented
timer_gettime(), Function, Implemented
timer_getoverrun(), Function, Implemented

14.2.5 High Resolution Sleep

nanosleep(), Function, Implemented

15 Message Passing

15.1 Data Definitions for Message Queues

15.1.1 Data Structures

NOTE: Semaphores are implemented but only unnamed semaphores are currently tested.

mqd_t, Type, Implemented
struct mq_attr, Type, Implemented

15.2 Message Passing Functions

15.2.1 Open a Message Queue

mq_open(), Function, Implemented

15.2.2 Close a Message Queue

mq_close(), Function, Implemented

15.2.3 Remove a Message Queue

mq_unlink(), Function, Implemented

15.2.4 Send a Message to a Message Queue

mq_send(), Function, Implemented

15.2.5 Receive a Message From a Message Queue

mq_receive(), Function, Implemented

15.2.6 Notify Process That a Message is Available on a Queue

mq_notify(), Function, Implemented

15.2.7 Set Message Queue Attributes

mq_setattr(), Function, Implemented

15.2.8 Get Message Queue Attributes

mq_getattr(), Function, Implemented

16 Thread Management

16.1 Threads

16.2 Thread Functions

16.2.1 Thread Creation Attributes

pthread_attr_init(), Function, Implemented pthread_attr_destroy(), Function, Implemented pthread_attr_setstacksize(), Function, Implemented pthread_attr_getstacksize(), Function, Implemented pthread_attr_setstackaddr(), Function, Implemented pthread_attr_getstackaddr(), Function, Implemented pthread_attr_setdetachstate(), Function, Implemented pthread_attr_getdetachstate(), Function, Implemented pthread_attr_getdetachstate(), Function, Implemented PTHREAD_CREATE_JOINABLE, Constant, Implemented PTHREAD_CREATE_DETACHED, Constant, Implemented

16.2.2 Thread Creation

pthread_create(), Function, Implemented

16.2.3 Wait for Thread Termination

pthread_join(), Function, Implemented

16.2.4 Detaching a Thread

pthread_detach(), Function, Implemented

16.2.5 Thread Termination

pthread_exit(), Function, Implemented

16.2.6 Get Thread ID

pthread_self(), Function, Implemented

16.2.7 Compare Thread IDs

pthread_equal(), Function, Implemented

16.2.8 Dynamic Package Initialization

pthread_once(), Function, Implemented
PTHREAD_ONCE_INIT, Constant, Implemented

17 Thread-Specific Data

17.1 Thread-Specific Data Functions

17.1.1 Thread-Specific Data Key Creation pthread_key_create(), Function, Implemented

17.1.2 Thread-Specific Data Management pthread_key_setspecific(), Function, Implemented pthread_key_getspecific(), Function, Implemented

17.1.3 Thread-Specific Data Key Deletion pthread_key_delete(), Function, Implemented

18 Thread Cancellation

18.1 Thread Cancellation Overview

18.1.1 Cancelability States

PTHREAD_CANCEL_DISABLE, Constant, Implemented PTHREAD_CANCEL_ENABLE, Constant, Implemented PTHREAD_CANCEL_ASYNCHRONOUS, Constant, Implemented PTHREAD_CANCEL_DEFERRED, Constant, Implemented

18.1.2 Cancellation Points

18.1.3 Thread Cancellation Cleanup Handlers

PTHREAD_CANCELED, Constant, Unimplemented

18.1.4 Async-Cancel Safety

18.2 Thread Cancellation Functions

18.2.1 Canceling Execution of a Thread

pthread_cancel(), Function, Implemented

18.2.2 Setting Cancelability State

pthread_setcancelstate(), Function, Implemented
pthread_setcanceltype(), Function, Implemented
pthread_testcancel(), Function, Implemented

18.2.3 Establishing Cancellation Handlers

pthread_cleanup_push(), Function, Implemented
pthread_cleanup_pop(), Function, Implemented

18.3 Language-Independent Cancellation Functionality

- 18.3.1 Requesting Cancellation
- 18.3.2 Associating Cleanup Code With Scopes
- 18.3.3 Controlling Cancellation Within Scopes
- 18.3.4 Defined Cancellation Sequence
- 18.3.5 List of Cancellation Points

19 Compliance Summary

19.1 General Chapter

Functions:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 21
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

FEATURE FLAG COUNTS DO NOT ADD UP!!

Constants:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.2 Terminology and General Requirements Chapter

Functions:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 19
Implemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 32
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

FEATURE FLAG COUNTS DO NOT ADD UP!!

Constants:

Total Number : 126
Implemented : 124
Unimplemented : 2
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.3 Process Primitives Chapter

Functions:

Total Number : 36
Implemented : 20
Unimplemented : 0
Unimplementable : 16
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 5
Implemented : 5
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 40
Implemented : 32
Unimplemented : 6
Unimplementable : 2
Partial : 0
Dummy : 0
Untested : 0

19.4 Process Environment Chapter

Functions:

Total Number : 23
Implemented : 21
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 2
Untested : 0

Data Types:

Total Number : 2
Implemented : 2
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 53
Implemented : 51
Unimplemented : 2
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.5 Files and Directories Chapter

Functions:

Total Number : 35
Implemented : 30
Unimplemented : 3
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 1

FUNCTION COUNTS DO NOT ADD UP!!

Data Types:

Total Number : 3
Implemented : 3
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 39
Implemented : 37
Unimplemented : 2
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.6 Input and Output Primitives Chapter

Functions:

Total Number : 19
Implemented : 9
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 9
Untested : 0

FUNCTION COUNTS DO NOT ADD UP!!

Data Types:

Total Number : 2
Implemented : 1
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 1

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 24
Implemented : 24
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.7 Device- and Class-Specific Functions Chapter

Functions:

Total Number : 12
Implemented : 8
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 4
Untested : 0

Data Types:

Total Number : 3
Implemented : 3
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 77
Implemented : 76
Unimplemented : 1
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.8 Language-Specific Services for the C Programming Language Chapter

Functions:

Total Number : 125
Implemented : 117
Unimplemented : 8
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 2
Implemented : 2
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 11
Implemented : 11
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.9 System Databases Chapter

Functions:

Total Number : 8
Implemented : 8
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 2
Implemented : 2
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 0
Implemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.10 Data Interchange Format Chapter

Functions:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 2
Implemented : 0
Unimplemented : 2
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 37
Implemented : 0
Unimplemented : 37
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.11 Synchronization Chapter

Functions:

Total Number : 28
Implemented : 28
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 1
Implemented : 1
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 5
Implemented : 5
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.12 Memory Management Chapter

Functions:

Total Number : 10
Implemented : 0
Unimplemented : 10
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 12
Implemented : 0
Unimplemented : 12
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.13 Execution Scheduling Chapter

Functions:

Total Number : 24
Implemented : 20
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 4
Untested : 0

Data Types:

Total Number : 1
Implemented : 1
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 10
Implemented : 10
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.14 Clocks and Timers Chapter

Functions:

Total Number : 9
Implemented : 7
Unimplemented : 0
Unimplementable : 0
Partial : 2
Dummy : 0
Untested : 0

Data Types:

Total Number : 4
Implemented : 4
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 2
Implemented : 2
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.15 Message Passing Chapter

Functions:

Total Number : 8
Implemented : 8
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 2
Implemented : 2
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 0
Implemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.16 Thread Management Chapter

Functions:

Total Number : 15
Implemented : 15
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 3
Implemented : 3
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.17 Thread-Specific Data Chapter

Functions:

Total Number : 4
Implemented : 4
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 0
Implemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.18 Thread Cancellation Chapter

Functions:

Total Number : 6
Implemented : 6
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Data Types:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Feature Flags:

Total Number : 0
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

Constants:

Total Number : 5
Implemented : 4
Unimplemented : 1
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

19.19 Overall Summary

Functions:

Total Number : 362
Implemented : 301
Unimplemented : 21
Unimplementable : 16
Partial : 2
Dummy : 19
Untested : 1

FUNCTION COUNTS DO NOT ADD UP!!

Data Types:

Total Number : 48
Implemented : 45
Unimplemented : 2
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 1

Feature Flags:

Total Number : 53
Implemented : 0
Unimplemented : 0
Unimplementable : 0
Partial : 0
Dummy : 0
Untested : 0

FEATURE FLAG COUNTS DO NOT ADD UP!!

Constants:

Total Number : 444
Implemented : 379
Unimplemented : 63
Unimplementable : 2
Partial : 0
Dummy : 0
Untested : 0

Command and Variable Index

There are currently no Command and Variable Index entries.

Concept Index 79

Concept Index

There are currently no Concept Index entries.