

AIRBUS

CISTER
Research Centre in
Real-Time & Embedded
Computing Systems

Critical
software

**embedded
brains**

jenaoptronik

Lero THE IRISH SOFTWARE
RESEARCH CENTRE

THALES

Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin

RTEMS 6

Ready to Fly

**RTEMS Qualification
Data Package
Software Configuration
File**

[sparc/gr712rc/uni/6]

Release 7

CONTENTS

1 Introduction	3
2 Applicable and Reference Documents	5
2.1 Applicable Documents	5
2.2 Reference Documents	5
3 Terms, definitions and abbreviated terms	7
4 Software Configuration Item Overview	11
4.1 ECSS Software Documentation Overview	11
4.1.1 Requirements Baseline	11
4.1.2 Technical Specification (TS)	12
4.1.3 Design Definition File (DDF)	12
4.1.4 Design Justification File (DJF)	12
4.1.5 Management File (MGT)	13
4.1.6 Maintenance File (MF)	13
4.1.7 Operational (OP)	13
4.1.8 Product Assurance File (PAF)	14
4.2 Technical Notes Overview	14
4.3 RTEMS Documentation Overview	14
4.4 Formal Methods Documentation Overview	15
4.5 ISVV Documentation Overview	15
4.6 Git Repositories	17
4.6.1 Git Repository: src/rsb	17
4.6.2 Git Repository: src/rtems	18
4.6.3 Git Repository: src/rtems-docs	18
4.7 Guidelines for the Application Build	18
4.7.1 Recommended Optimization Flags	18
4.7.2 Mandatory Compiler/Linker Flags	19
4.7.3 BSP Selection	19
4.8 Static Memory Usage Benchmarks	19
4.8.1 Benchmarks Based on: spec:/rtems/val/mem-basic	20
4.8.2 Benchmark: spec:/rtems/val/mem-basic	21
4.8.3 Benchmark: spec:/bsp/val/mem-clock	22
4.8.4 Benchmark: spec:/rtems/barrier/val/mem-wait-rel	22
4.8.5 Benchmark: spec:/rtems/barrier/val/mem-wait-rel-del	22
4.8.6 Benchmark: spec:/rtems/clock/val/mem-get-uptime	22
4.8.7 Benchmark: spec:/rtems/clock/val/mem-set	22
4.8.8 Benchmark: spec:/rtems/clock/val/mem-set-get-tod	23

4.8.9 Benchmark: spec:/rtems/event/val/mem-snd-rcv	23
4.8.10 Benchmark: spec:/rtems/fatal/val/mem-fatal	23
4.8.11 Benchmark: spec:/rtems/message/val/mem-bcst-rcv	23
4.8.12 Benchmark: spec:/rtems/message/val/mem-snd-rcv	23
4.8.13 Benchmark: spec:/rtems/message/val/mem-snd-rcv-del	24
4.8.14 Benchmark: spec:/rtems/message/val/mem-ugt-rcv	24
4.8.15 Benchmark: spec:/rtems/part/val/mem-get-ret	24
4.8.16 Benchmark: spec:/rtems/part/val/mem-get-ret-del	24
4.8.17 Benchmark: spec:/rtems/ratemon/val/mem-period	24
4.8.18 Benchmark: spec:/rtems/ratemon/val/mem-period-del	25
4.8.19 Benchmark: spec:/rtems/sem/val/mem-obt-rel	25
4.8.20 Benchmark: spec:/rtems/sem/val/mem-obt-rel-del	25
4.8.21 Benchmark: spec:/rtems/signal/val/mem-catch-snd	25
4.8.22 Benchmark: spec:/rtems/task/val/mem-delete	25
4.8.23 Benchmark: spec:/rtems/task/val/mem-exit	26
4.8.24 Benchmark: spec:/rtems/task/val/mem-get-affinity	26
4.8.25 Benchmark: spec:/rtems/task/val/mem-get-priority	26
4.8.26 Benchmark: spec:/rtems/task/val/mem-get-scheduler	26
4.8.27 Benchmark: spec:/rtems/task/val/mem-mode	26
4.8.28 Benchmark: spec:/rtems/task/val/mem-restart	27
4.8.29 Benchmark: spec:/rtems/task/val/mem-set-affinity	27
4.8.30 Benchmark: spec:/rtems/task/val/mem-set-priority	27
4.8.31 Benchmark: spec:/rtems/task/val/mem-set-scheduler	27
4.8.32 Benchmark: spec:/rtems/task/val/mem-sus-res	27
4.8.33 Benchmark: spec:/rtems/task/val/mem-wake-after	28
4.8.34 Benchmark: spec:/rtems/task/val/mem-wake-when	28
4.8.35 Benchmark: spec:/rtems/timer/val/mem-after	28
4.8.36 Benchmark: spec:/rtems/timer/val/mem-cancel	28
4.8.37 Benchmark: spec:/rtems/timer/val/mem-delete	28
4.8.38 Benchmark: spec:/rtems/timer/val/mem-reset	29
4.8.39 Benchmark: spec:/rtems/timer/val/mem-srv-after	29
4.8.40 Benchmark: spec:/rtems/timer/val/mem-srv-init	29
4.8.41 Benchmark: spec:/rtems/timer/val/mem-srv-when	29
4.8.42 Benchmark: spec:/rtems/timer/val/mem-when	29
4.8.43 Benchmark: spec:/rtems/userext/val/mem-create	30
4.8.44 Benchmark: spec:/rtems/userext/val/mem-delete	30
4.9 Memory Usage of Objects	30
4.9.1 Barrier Manager	30
4.9.2 Message Manager	30
4.9.3 Partition Manager	30
4.9.4 Rate Monotonic Manager	31
4.9.5 Schedulers	31
4.9.6 Semaphore Manager	31
4.9.7 Task Manager	31
4.9.8 Timer Manager	31
4.9.9 User Extensions Manager	32
4.10 Migration Hints for Applications	32
4.10.1 No -specs bsp_specs GCC Option	32
4.10.2 No Manager Stubs	32
4.10.3 rtems_task_create() vs. rtems_task_construct()	32
4.10.4 Task Storage Area for Initialization Task	33

4.10.5	rtems_message_queue_create() vs. rtems_message_queue_construct()	34
4.10.6	How to install interrupt handlers?	34
4.10.7	No free()	34
4.10.8	No Filesystem Support	35
4.10.9	No Newlib Reentrancy Support	35
4.10.10	Linker Command File Requirements	35
4.10.11	No EDISOFT RTEMS Improvement Error Reporting	37
4.10.12	Customize the Inter-Processor Interrupt Number	37
4.10.13	Hardware Errata	37
4.11	Pre-Qualified Interfaces	37
4.11.1	Application Configuration Information	37
4.11.2	Barrier Manager	38
4.11.3	Base Definitions	38
4.11.4	CPU Usage Reporting	39
4.11.5	Cache Manager	40
4.11.6	Classic API Configuration	40
4.11.7	Classic API Initialization Task Configuration	41
4.11.8	Clock Manager	41
4.11.9	Device Driver Configuration	42
4.11.10	Directive Status Codes	42
4.11.11	Dynamic Memory Allocation	42
4.11.12	Event Manager	42
4.11.13	Fatal Error Manager	42
4.11.14	Filesystem Configuration	42
4.11.15	General Scheduler Configuration	42
4.11.16	General System Configuration	43
4.11.17	Idle Task Configuration	43
4.11.18	Interrupt Manager	43
4.11.19	Kernel Character I/O Support	44
4.11.20	Message Manager	44
4.11.21	Object Services	45
4.11.22	Partition Manager	45
4.11.23	Rate-Monotonic Manager	45
4.11.24	Scheduler Manager	45
4.11.25	Semaphore Manager	46
4.11.26	Signal Manager	46
4.11.27	Support Services	46
4.11.28	Task Manager	46
4.11.29	Task Modes	47
4.11.30	Task Stack Allocator Configuration	47
4.11.31	Timer Manager	47
4.11.32	User Extensions Manager	48
4.11.33	spec:/c/if/group	48
4.11.34	spec:/newlib/if/group	48
5	Inventory of Materials	49
6	Baseline Documents	51
7	Inventory of Software Configuration Item	53
8	Means Necessary for the Software Configuration Item	55

9	Installation Instructions	57
9.1	Prepare the Host Computer	57
9.1.1	Debian	57
9.1.2	openSUSE	57
9.2	Check the QDP Integrity	57
9.3	Unpack the QDP Archive	58
9.4	Build an Example Application	58
9.5	Build a C++ Example Application	59
9.6	Build an Ada Example Application	60
9.7	Use QDP in a Docker solution	61
10	Change List	63
10.1	Package Version 6	63
10.1.1	New issues	64
10.1.2	Open issues	64
10.1.3	Closed issues	69
10.2	Package Version 5	71
10.2.1	New issues	73
10.2.2	Open issues	79
10.2.3	Closed issues	79
10.3	Package Version 4	80
10.3.1	New issues	80
10.3.2	Open issues	81
10.3.3	Closed issues	81
10.4	Package Version 3	81
10.4.1	New issues	82
10.4.2	Open issues	82
10.4.3	Closed issues	82
10.5	Package Version 2	85
10.5.1	New issues	85
10.5.2	Open issues	87
10.5.3	Closed issues	87
10.6	Package Version 1	92
10.6.1	New issues	92
10.6.2	Open issues	92
10.6.3	Closed issues	92
11	Auxiliary Information	93
11.1	QDP Service and Maintenance	93
11.2	Frequently Asked Questions	93
11.2.1	How can I adopt the QDP to a new BSP, for example leon2?	93
11.2.2	Is C++ supported?	94
11.2.3	Is OpenMP supported?	94
11.2.4	Is Ada supported?	94
11.3	Targets	94
11.3.1	GR712RC Dual-Core LEON3-FT Development Board	94
11.3.2	SIS configured to simulate the GR712RC	95
11.4	Guidance for RTEMS Qualification in User's Environment	96
11.4.1	Engineering activities	96
11.4.2	Product Assurance activities	101
11.5	Use of Externally Provided Items	103
11.6	Performance Comparison with EDISOFT RTEMS	105

11.6.1 Comparison of Static Memory Usage Benchmarks	106
11.6.2 Comparison of Runtime Performance Measurements	108
11.6.3 Conclusion	114
11.7 Available and On Request QDPs for RTEMS	116
11.7.1 AMD Xilinx	116
11.7.2 fentISS Hypervisors	117
11.7.3 Frontgrade Gaisler	118
11.7.4 Microchip	118
11.7.5 Teledyne e2v Semiconductors	118
11.7.6 Texas Instruments	118
11.8 License information	119
11.8.1 Directory - src/binutils-2.41	119
11.8.1.1 File - COPYING	119
11.8.1.2 File - COPYING3	126
11.8.2 Directory - src/doxygen-1.9.7	140
11.8.2.1 File - LICENSE	140
11.8.3 Directory - src/expat-2.5.0	147
11.8.3.1 File - COPYING	147
11.8.4 Directory - src/gcc-13.2.0	148
11.8.4.1 File - COPYING	148
11.8.4.2 File - COPYING.LIB	155
11.8.4.3 File - COPYING.RUNTIME	166
11.8.4.4 File - COPYING3	167
11.8.4.5 File - COPYING3.LIB	181
11.8.5 Directory - src/gdb-13.2	185
11.8.5.1 File - COPYING	185
11.8.5.2 File - COPYING3	192
11.8.6 Directory - src/gmp-6.3.0	206
11.8.6.1 File - COPYINGv3	206
11.8.6.2 File - COPYING.LESSERv3	220
11.8.7 Directory - src/isl-0.26	224
11.8.7.1 File - LICENSE	224
11.8.8 Directory - src/mpc-1.3.1	224
11.8.8.1 File - COPYING.LESSER	224
11.8.9 Directory - src/mpfr-4.2.0	228
11.8.9.1 File - COPYING	228
11.8.9.2 File - COPYING.LESSER	242
11.8.10 Directory - src/sourceware-mirror-newlib-cygwin-fbc5496	246
11.8.10.1 File - COPYING.NEWLIB	246
11.8.11 Directory - src/rsb	278
11.8.11.1 File - LICENSE	278
11.8.11.2 File - source-builder/sb/markdown/LICENSE.md	278
11.8.12 Directory - src/rtems	279
11.8.12.1 File - LICENSE	279
11.8.12.2 File - LICENSE.Apache-2.0	280
11.8.12.3 File - LICENSE.BSD-2-Clause	284
11.8.12.4 File - LICENSE.BSD-3-Clause	285
11.8.12.5 File - LICENSE.CC-BY-SA-4.0	286
11.8.12.6 File - LICENSE.Freescale	295
11.8.12.7 File - LICENSE.GPL-2.0	298
11.8.12.8 File - LICENSE.JFFS2	305

11.8.12.9 File - LICENSE.LLVM	306
11.8.13 BSD-2-Clause copyrights	311
12 Possible Problems and Known Errors	313
12.1 Open issues	313
12.2 Postponed ISVV Findings	318
12.3 Waiver	320
Bibliography	325

Identification, Copyrights and License

© 2021 EDISOFT

© 2019, 2023 embedded brains GmbH & Co. KG

The copyright holders listed above grant that this document may be reproduced in whole or in part, or stored in a retrieval system, or transmitted in any form, or by any means electronic, mechanical, photocopying or otherwise, under the [Creative Commons Attribution-ShareAlike 4.0 International Public License](#).

Action	Name	Organization	Signature
Written by	Sebastian Huber	embedded brains GmbH & Co. KG	
	Rute Mateus	EDISOFT	
	Sofia Pacheco	EDISOFT	
	José Valdez	EDISOFT	
	ISVV Team	Critical Software	
Verified by	Frank Kühndel	embedded brains GmbH & Co. KG	
Approved by	Dr. Matthias Göbel	embedded brains GmbH & Co. KG	

Release: 7, Date: 2023-12-01, Status: Approved

Final release issued for project *RTEMS SMP SINGLE-CORE* with ESA Contract No. 4000140680/23/NL/AS. The following changes were implemented:

- Section *Change List* was updated.
- Section *Possible Problems and Known Errors* was updated.
- Section *Build an Ada Example Application* was added.
- Section *Service Providers* was replaced by section *QDP Service and Maintenance*.
- Section *Use of Externally Provided Items* was added.
- Section *Performance Comparison with EDISOFT RTEMS* was added.
- The presentation of the static memory benchmark results was clarified in section *Static Memory Usage Benchmarks*.
- Section *License information* was added.
- Section *BSP Selection* was added.
- Logos were alphabetically sorted by company names.

Release: 6, Date: 2023-06-20, Status: Replaced

This is a release issued as a result of the ISVV activity.

The following ISVV findings and changes were implemented:

- RTEMS-SMP-REQ-VER-041 - Units for data representing a physical quantity.
- Logos and layout were updated.
- Updated *Change List* and *Possible Problems and Known Errors*.

Release: 5, Date: 2022-05-18, Status: Replaced

This is a warranty release issued for project *Qualification of RTEMS Symmetric Multiprocessing (SMP)* with ESA Contract No. 4000125572/18/NL/GLC/as. The following changes were implemented:

- In *Change List*, describe changes for package version 4.
- Add José Valdez (EDISOFT) as a writer of the document.

Release: 4, Date: 2021-12-10, Status: Replaced

This is the final release issued for project *Qualification of RTEMS Symmetric Multiprocessing (SMP)* with ESA Contract No. 4000125572/18/NL/GLC/as.

Release: 3, Date: 2021-10-01, Status: Replaced

Release issued for the *QR/2*.

Release: 2, Date: 2021-05-28, Status: Replaced

Release issued for the *QR/1*.

Release: 1, Date: 2021-03-12, Status: Replaced

Release issued for the *CDR*.

CHAPTER ONE

INTRODUCTION

The *RTEMS Qualification Data Package (QDP)* provides you with a comprehensive set of tools, libraries, header files, sources, and documentation to build applications using the *RTEMS* real-time operating system. Some components are pre-qualified for use in criticality category B systems according to *ECSS* standards for software products (ECSS-E-ST-40C [ECS09a] and ECSS-Q-ST-80C Rev.1 [ECS17]).

The QDP is shipped in the separate archive file `rtems-6-sparc-gr712rc-uni-6.tar.xz`¹. Please read the *Installation Instructions* section before you unpack this archive. You may obtain this document and the QDP from the following ESA web site: <https://rtems-qual.io.esa.int/>.

The *ECSS Software Documentation Overview*, *Technical Notes Overview*, *RTEMS Documentation Overview* and *Formal Methods Documentation Overview* sections give you a structured overview and quick access to all documents of the QDP.

For help to migrate existing applications from a previous RTEMS version to the RTEMS version delivered by the QDP, see the *Migration Hints for Applications*. Migrating applications and a qualification according to ECSS standards is a complex task, especially if you migrate also from a uniprocessor system to an *SMP* system. For the QDP and related activities, service and maintenance is provided by embedded brains, see also *QDP Service and Maintenance*.

Guidance for RTEMS Qualification in User's Environment is provided in a dedicated section, describing the necessary steps to qualify the QDP in its own hardware platform. For *target* systems used to execute the validation tests of the QDP, see *Targets*.

Important Notice

The QDP contains several open source software products which are covered by various open source licenses. You find all sources and licenses in the `/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src` directory in case the QDP was unpacked in `/opt/rtems`. See also the *License information*. The QDP is provided by the copyright holders and contributors “as is” and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the copyright owner or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including

¹ The archive file `rtems-6-sparc-gr712rc-uni-6.tar.xz` has an SHA512 digest of `3a960b68667fe6613c7b71bcbd fcb6e8ffe8b4c86ff43fcb331ec9eb5b100537d779d8541e7c4077db150af001ecfbb71acdc03f1bdb2f3598cb43e7bd7f041c`.

negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

CHAPTER

TWO

APPLICABLE AND REFERENCE DOCUMENTS

2.1 Applicable Documents

There are no *applicable documents*.

2.2 Reference Documents

For reference documents see the *bibliography*.

RTEMS Qualification Data Package Software Configuration File [sparc/gr712rc/uni/6]

Release 7

This document relates to ESA Contract No. 4000140680/23/NL/AS.

CHAPTER THREE

TERMS, DEFINITIONS AND ABBREVIATED TERMS

ABI

This term is an acronym for Application Binary Interface.

API

This term is an acronym for Application Programming Interface.

applicable document

This term is defined by the *ECSS* standard ECSS-S-ST-00-01C as a “document that contains provisions which, through reference in the source document, constitute additional provisions of the source document”.

Board Support Package

A collection of device initialization and control routines specific to a particular type of board or collection of boards.

BSP

This term is an acronym for *Board Support Package*.

C++11

The standard ISO/IEC 14882:2011.

C11

The standard ISO/IEC 9899:2011.

CDR

Critical Design Review

Clock Driver

The Clock Driver is a driver which provides the *clock tick* and a time counter. The time counter is used to drive the *CLOCK_REALTIME* and *CLOCK_MONOTONIC*. The Clock Driver can be initialized by the application with the *CONFIGURE_APPLICATION_NEEDS_CLOCK_DRIVER* and *CONFIGURE_MICROSECONDS_PER_TICK* application configuration options.

clock tick

The clock tick is a coarse time measure provided by RTEMS. The *Clock Driver* emits clock ticks at rate specified by the *CONFIGURE_MICROSECONDS_PER_TICK* application configuration option. In contrast to *CLOCK_REALTIME* and *CLOCK_MONOTONIC*, the clock tick rate is not affected by incremental adjustments.

CLOCK_MONOTONIC

The *CLOCK_MONOTONIC* is a clock provided by RTEMS which measures the time since an unspecified starting point. In contrast to *CLOCK_REALTIME*, this clock cannot be set.

It may be affected by incremental adjustments for example carried out by the *NTP* or the use of a *PPS* signal. See also *CLOCK_REALTIME*, *clock tick*, and *Clock Driver*.

CLOCK_REALTIME

The *CLOCK_REALTIME* is a clock provided by RTEMS which measures the real time (also known as wall-clock time). It is defined by *POSIX*. In particular, every day is treated as if it contains exactly 86400 seconds and leap seconds are ignored. This clock can be set by the application which may result in time jumps. It may be affected by incremental adjustments for example carried out by the *NTP* or the use of a *PPS* signal. RTEMS can represent time points of this clock in nanoseconds ranging from 1988-01-01T00:00:00.000000000Z to 2514-05-31T01:53:03.999999999Z. See also *CLOCK_MONOTONIC*, *clock tick*, and *Clock Driver*.

ECSS

This term is an acronym for European Cooperation for Space Standardization.

EDF

This term is an acronym for Earliest Deadline First.

ESA

European Space Agency

GCC

This term is an acronym for GNU Compiler Collection.

GNU

This term is an acronym for GNU's Not Unix.

GPLv3

This term is an acronym for GNU General Public License Version 3.

GR712RC

The *GR712RC* is a *system-on-chip* containing two processors of the *SPARC target architecture*.

IDLE task

A special low priority task which assumes control of the CPU when no other task is able to execute.

IRD

This term is an acronym for Software Interface Requirements Document.

LLVM

This term is an acronym for *Low Level Virtual Machine*. The LLVM Project is a collection of modular and reusable compiler and toolchain technologies.

NTP

This term is an acronym for *Network Time Protocol*.

OBC

This term is an acronym for On-Board Computer.

OpenMP

This term is an acronym for *Open Multi-Processing*.

POSIX

This term is an acronym for *Portable Operating System Interface*.

PPS

This term is an acronym for [Pulse-Per-Second](#).

QDP

This term is an acronym for Qualification Data Package.

QR

Qualification Review

RB

This term is an acronym for Requirements Baseline.

RSB

RTEMS Source Builder

RTEMS

This term is an acronym for Real-Time Executive for Multiprocessor Systems.

SIS

This term is an acronym for Simple Instruction Simulator. The SIS is a *SPARC V7/V8* and RISC-V RV32IMACFD *target architecture* simulator.

SMP

This term is an acronym for Symmetric Multiprocessing.

SPARC

This term is an acronym for [Scalable Processor ARChitecture](#). See also *target architecture*.

SRS

Software Requirement Specification

SSS

This term is an acronym for Software System Specification.

system-on-chip

This project uses the [system on a chip definition of Wikipedia](#): “A system on a chip or system-on-chip is an integrated circuit that integrates most or all components of a computer or other electronic system.”

Systems on a chip are *target* systems for applications using *RTEMS*.

target

The system on which the application will ultimately execute.

target architecture

The target architecture is the instruction set architecture (ISA) of the *target*. Some RTEMS features depend on the target architecture. For the details consult the *RTEMS CPU Architecture Supplement*.

TLS

This term is an acronym for Thread-Local Storage [Dre13]. TLS is available in *C11* and *C++11*. The support for TLS depends on the CPU port [con21a].

RTEMS Qualification Data Package Software Configuration File [sparc/gr712rc/uni/6]

Release 7

This document relates to ESA Contract No. 4000140680/23/NL/AS.

CHAPTER FOUR

SOFTWARE CONFIGURATION ITEM OVERVIEW

Documents generated specifically for a QDP contain a package variant identification and version, for example [sparc-gr712rc-uni-6]. The package variant may have an impact on the content of documents. For example, the *SRS* generated for an SMP configuration will contain other requirements compared to the *SRS* generated for an uniprocessor configuration. Another example are the memory benchmarks and object sizes presented in this document, see *Static Memory Usage Benchmarks* and *Memory Usage of Objects*. In addition to the package variant identification and version, each document has a release number which is defined in the document-specific changes information placed after the table of contents.

4.1 ECSS Software Documentation Overview

Before trying to access the documents, please read the *Installation Instructions* section and unpack the QDP archive.

4.1.1 Requirements Baseline

The Requirement Baseline (*RB*) which consists of the Software System Specification (*SSS*) and the Software Interface Requirements Document (*IRD*) is not contained in the QDP. The system requirements are to be defined by you, the end user of the QDP. RTEMS is designed as a reusable software product which can be utilized by application designers to ease the development of their applications. The requirements of the end system (system requirements) using RTEMS are only known to the application designer. RTEMS itself is developed by the RTEMS maintainers and they do not know the requirements of a particular end system in general. RTEMS is designed as a real-time operating system to meet typical system requirements for a wide range of applications. Its suitability for a particular application must be determined by the application designer based on the technical specification provided by the QDP accompanied with performance data for a particular target platform.

4.1.2 Technical Specification (TS)

The QDP includes the following documents of the Technical Specification (TS):

- Software Requirements Specification (SRS) [HK+23b]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ts/srs/srs.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ts/srs/html/index.html
- Interface Control Document (ICD) [HK+23a]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ts/icd/icd.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ts/icd/html/index.html

4.1.3 Design Definition File (DDF)

The QDP includes the following documents of the Design Definition File (DDF):

- Software Configuration File (SCF)

The SCF is this document. It is an exception, since it is contained outside the QDP. The reason for being not included in the QDP is that the SCF may be used to verify the authenticity and integrity of the QDP, see *Inventory of Software Configuration Item*.
- Software Detailed Design (SDD) [con23]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ddf/sdd/html/index.html
- Software Release Document (SReID) [H+23]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ddf/sreld/sreld.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ddf/sreld/html/index.html
- Software User Manual (SUM)

The QDP does **not** provide a SUM which strictly follows the ECSS clauses. Please refer to the SCF (this document) and the *RTEMS Documentation Overview*.

4.1.4 Design Justification File (DJF)

The QDP includes the following documents of the Design Justification File (DJF):

- Software Reuse File (SRF)
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/srf/SRF-024.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/srf/html/index.html
- Software Unit and Integration Test Plan (SUITP) [HK+23c]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/suitp/suitp.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/suitp/html/index.html
- Software Unit and Integration Test Report (SUITR)

The Software Unit and Integration Test Report is a part of the Software Verification Report (SVR) [HK+23e].

- Software Validation Specification (SVS) with Respect to TS [HK+23d]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/svs/svs.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/svs/html/index.html
- Software Validation Report (SValR)

The Software Validation Test Report is a part of the Software Verification Report (SVR) [HK+23e].
- Software Verification Report (SVR) [HK+23e]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/svr/svr.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/svr/html/index.html

4.1.5 Management File (MGT)

The QDP includes the following documents of the Management File (MGT):

- Software Development Plan (SDP) [S+21]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/sdp/SDP-000.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/sdp/html/index.html
- Software Review Plan (SRevP) [Ram21]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/srevp/SRevP-018.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/srevp/html/index.html
- Software Configuration Management Plan (SCMP) [Sil21]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/scmp/SCMP-001.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/scmp/html/index.html

4.1.6 Maintenance File (MF)

The maintenance software life cycle state is not covered by the QDP. The RTEMS development will continue independently. One goal of the project which delivered this QDP was to establish procedures in the RTEMS community so that the quality level achieved by the activity can be maintained in the future development of RTEMS.

4.1.7 Operational (OP)

The operational software life cycle state is not covered by the QDP. You, as an end user of the QDP, will hopefully have an operational phase if the software product delivered by the QDP is used in your applications.

4.1.8 Product Assurance File (PAF)

The QDP includes the following documents of the Product Assurance File (PAF):

- Software Product Assurance Milestone Report (SPAMR) [KGV+23]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/paf/spamr/spamr.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/paf/spamr/html/index.html
- Software Product Assurance Plan (SPAP) [Mat21]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/paf/spap/SPAP-002.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/paf/spap/html/index.html

4.2 Technical Notes Overview

Before trying to access the documents, please read the *Installation Instructions* section and unpack the QDP archive.

The QDP includes the following technical notes:

- QT-109 Technical Note: RTEMS SMP Qualification Target [HVM+21]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/technical-notes/tn-qt/QT-109.pdf
- Technical Note: Space Profile [HV21]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/technical-notes/tn-sp/tn-space-profile.pdf
- TI-003 Tools Identification [VP21]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/technical-notes/tn-ti/TI-003.pdf

4.3 RTEMS Documentation Overview

Before trying to access the documents, please read the *Installation Instructions* section and unpack the QDP archive.

The QDP includes the following manuals of the RTEMS documentation set:

- RTEMS User Manual [con21f]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/user.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/user/index.html
- RTEMS Classic API Guide [con21c]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/c-user.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/c-user/index.html
- RTEMS Software Engineering [con21d]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/eng.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/eng/index.html

- RTEMS CPU Supplement [con21b]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/cpu-supplement.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/cpu-supplement/index.html

4.4 Formal Methods Documentation Overview

Before trying to access the documents, please read the *Installation Instructions* section and unpack the QDP archive.

The QDP includes the following Formal Methods documentation set:

- Formal Verification Plan (Algorithms, Requirements, Approach) [BH21]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/fm/fvp/FV1-200.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/fm/fvp/index.html
- Formal Verification Artefacts (Architecture, Models, Assumptions, Traceability, Supporting Tests) [BT23]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/fm/fva/FV2-201.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/fm/fva/index.html
- Formal Verification Report [But21]
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/fm/fvr/FV3-202.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/fm/fvr/index.html

4.5 ISVV Documentation Overview

Before trying to access the documents, please read the *Installation Instructions* section and unpack the QDP archive.

ISVV Documents Copyrights and License

© 2022 Airbus Defence and Space Limited
 © 2021, 2023 Critical Software SA

The copyright holders listed above grant that the ISVV documents

- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/gls/
CSW-RTEMSISVV-2021-GLS-04956_4-rtems-smp-isvv-glossary-and-acronyms.pdf
- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivep/
CSW-RTEMSISVV-2023-PLN-01130_2-rtems-smp-isvv-ive-plan.pdf
- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/iver/
CSW-RTEMSISVV-2021-RPT-04960_7-rtems-smp-isvv-ive-report.pdf

- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/iver/
CSW-RTEMSISVV-2021-RPT-04960_7-rtems-smp-isvv-ive-report-code-annex.pdf
- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/iver/
CSW-RTEMSISVV-2021-RPT-04960_7-rtems-smp-isvv-ive-report-code-annex.xlsx
- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivap/
CSW-RTEMSISVV-2021-SVP-04961_6-rtems-smp-isvv-iva-plan.pdf
- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivar/
CSW-RTEMSISVV-2021-RPT-04962_4-rtems-smp-isvv-iva-report.pdf
- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivar/
CSW-RTEMSISVV-2021-RPT-04962_4-rtems-smp-isvv-iva-report-execution-logs-annex.zip
- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivar/
CSW-RTEMSISVV-2022-TCS-02711_9-rtems-smp-isvv-iva-test-specification-worksheet.pdf
- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivar/
CSW-RTEMSISVV-2022-TCS-02711_9-rtems-smp-isvv-iva-test-specification-worksheet.xlsx
- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/iver/
CSW-RTEMSISVV-2023-LST-01297_3-rtems-smp-isvv-all-findings-except-for-code-analysis.pdf
- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/iver/
CSW-RTEMSISVV-2023-LST-01297_3-rtems-smp-isvv-all-findings-except-for-code-analysis.xlsx

may be reproduced in whole or in part, or stored in a retrieval system, or transmitted in any form, or by any means electronic, mechanical, photocopying or otherwise, under the Creative Commons Attribution-ShareAlike 4.0 International Public License.

The QDP includes the following Independent Software Verification and Validation (ISVV) documentation set:

- Glossary and Acronyms
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/gls/
CSW-RTEMSISVV-2021-GLS-04956_4-rtems-smp-isvv-glossary-and-acronyms.pdf
- Independent Verification Plan
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivep/
CSW-RTEMSISVV-2023-PLN-01130_2-rtems-smp-isvv-ive-plan.pdf
- Independent Verification Report (and Code Analysis Annex)
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/iver/
CSW-RTEMSISVV-2021-RPT-04960_7-rtems-smp-isvv-ive-report.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/iver/
CSW-RTEMSISVV-2021-RPT-04960_7-rtems-smp-isvv-ive-report-code-annex.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/iver/
CSW-RTEMSISVV-2021-RPT-04960_7-rtems-smp-isvv-ive-report-code-annex.xlsx

- Independent Validation Plan
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivap/
CSW-RTEMSISVV-2021-SVP-04961_6-rtems-smp-isvv-iva-plan.pdf
- Independent Validation Report and Artefacts (Test Specification and Results, Test Procedures, Execution Logs)
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivar/
CSW-RTEMSISVV-2021-RPT-04962_4-rtems-smp-isvv-iva-report.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivar/
CSW-RTEMSISVV-2021-RPT-04962_4-rtems-smp-isvv-iva-report-execution-logs-annex.
zip
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivar/
CSW-RTEMSISVV-2022-TSP-05453_1-rtems-smp-isvv-iva-test-procedures.zip
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivar/
CSW-RTEMSISVV-2022-TCS-02711_9-rtems-smp-isvv-iva-test-specification-worksheet.
pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/ivar/
CSW-RTEMSISVV-2022-TCS-02711_9-rtems-smp-isvv-iva-test-specification-worksheet.
xlsx
- List of All Findings (except for code analysis)
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/CSW-RTEMSISVV-2023-LST-01297_
3-rtems-smp-isvv-all-findings-except-for-code-analysis.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/CSW-RTEMSISVV-2023-LST-01297_
3-rtems-smp-isvv-all-findings-except-for-code-analysis.xlsx

4.6 Git Repositories

The QDP contains the following Git repositories. Optionally, you can fetch the repository state with the `git fetch origin` command from the upstream project. For example, this gives you access to the complete source code history of the RTEMS Project. Since the source code is delivered in Git repositories you know exactly which changes were done for the QDP on top of the software baseline provided by the RTEMS Project. You can directly use the QDP branches to do project-specific customizations.

4.6.1 Git Repository: src/rsb

This repository contains the RTEMS Source Builder. It was used to provide the RTEMS tool suite shipped with the QDP. The QDP contains a binary distribution of the RTEMS tools suite. The `rtems/patches` and `rtems/sources` directories in the RSB directory contain the patches and sources of the tool suite used to build the binary distribution. This helps you to meet the GPL requirements of some tools. You do not have to run the RSB on your own. For example, you may run the RSB to adopt the QDP to a different host computer platform.

The `qdp` branch with commit `ae81810adcfef8bd3ab8cfca2ed5ba4ac4b9779f` was used to build the QDP. This branch is checked out after unpacking the archive. It is based on `com-`

mit `ae81810adcfef8bd3ab8cfca2ed5ba4ac4b9779f` of the master branch of the origin remote repository.

4.6.2 Git Repository: src/rtems

This repository contains the RTEMS sources. It is used to provide the BSPs shipped with the QDP.

The qdp branch with commit `4f55ae1c76be4f843d4c1dc327c6e67e55f1bf7a` was used to build the QDP. This branch is checked out after unpacking the archive. It is based on commit `ac16e3b9611297697ffd8f6d80166c2c05f745e5` of the master branch of the origin remote repository.

4.6.3 Git Repository: src/rtems-docs

This repository contains the RTEMS Documentation sources. It is used to provide the RTEMS Documentation shipped with the QDP.

The qdp branch with commit `fb1caee76676112b2d23226f79c5cb548d4cb877` was used to build the QDP. This branch is checked out after unpacking the archive. It is based on commit `2c88912893ebbcc3b9fa14d4fcc100c42252d0df` of the master branch of the origin remote repository.

4.7 Guidelines for the Application Build

4.7.1 Recommended Optimization Flags

It is recommend to use the following optimization flags to compile C code of applications and libraries:

```
-O2 -ffunction-sections -fdata-sections -g
```

These flags are used to compile the production BSPs provided by the QDP. To link executables, it is recommended to enable the linker garbage collection with `-Wl,--gc-sections`. The test programs of the BSP were linked with this option. The rationale for using `-O2` is that this optimization level is commonly used.

Using function and data sections has an impact on the code generation since locations in translation units are unknown until link time. However, together with the linker garbage collection, smaller statically-linked executables can be produced. This helps to include only code in the executable that is actually used by the application. It avoids shipping executables with dead (or deactivated) code, which just wastes the typically expensive memory in the space domain. In addition, it may reduce the bandwidth requirements when flight software needs to be patched or uploaded in flight.

The application may use other optimization flags if necessary. However, the *ABI* shall be compatible to the BSP. See also *Build an Example Application*.

4.7.2 Mandatory Compiler/Linker Flags

It is absolutely mandatory to adhere to the *ABI* defined by the BSP. It is recommended to use exactly the ABI relevant flags (machine flags) defined by the BSP for the application. You can query the ABI flags, CFLAGS, and linker flags of the desired BSP with the pkg-config command line tool, for example:

```
$ pkg-config --variable=ABI_FLAGS /opt/rtems/rtems-6-sparc-gr712rc-uni-6/lib/
↳pkgconfig/sparc-rtems6-gr712rc-qual-only.pc
-mcpu=leon3 -mfix-gr712rc

$ pkg-config --cflags /opt/rtems/rtems-6-sparc-gr712rc-uni-6/lib/pkgconfig/sparc-
↳rtems6-gr712rc-qual-only.pc
-mcpu=leon3 -mfix-gr712rc -isystem/opt/rtems/rtems-6-sparc-gr712rc-uni-6/sparc-
↳rtems6/gr712rc-qual-only/lib/include

$ pkg-config --libs /opt/rtems/rtems-6-sparc-gr712rc-uni-6/lib/pkgconfig/sparc-
↳rtems6-gr712rc-qual-only.pc
-B/opt/rtems/rtems-6-sparc-gr712rc-uni-6/sparc-rtems6/gr712rc-qual-only/lib -
↳qrtems -nodefaultlibs -Wl,--start-group -lrtemsbasp -lrtemscpu -lgcc -Wl,--end-
↳group -Wl,--gc-sections
```

Using pkg-config to query the tool flags of the BSP avoids having hard coded flags in the application build system. It is recommended to place the linker flags provided by pkg-config to the end of the linker command line used to link the application executable. See also [Build an Example Application](#). Linking to libgcc.a is not strictly required to use the operating system services, see also [Use of Externally Provided Items](#). It is strongly recommended to review the linker map file of the application executable to check that all dependencies have an adequate quality level.

4.7.3 BSP Selection

There are two BSP installations provided. The sparc/gr712rc-qual-only variant contains only the pre-qualified feature set of RTEMS. This variant shall be used by applications which are required to use the pre-qualified RTEMS. To support development, prototyping, and debugging activities, the sparc-extra variant is provided. This variant contains the full RTEMS feature set (except POSIX signals). The build system and configuration maintainers of the application should take care that the right BSP variant is selected.

4.8 Static Memory Usage Benchmarks

The memory usage benchmarks help you to get a rough estimate of the static memory usage of selected RTEMS features. For each benchmark program, the size in bytes of the following sections is listed:

.text

This section covers the benchmark program *code*.

.rodata

This section covers the *read-only data* of the benchmark program.

.data

This section covers the *initialized read-write data* of the benchmark program.

.bss

This section covers the *zero-initialized read-write data* of the benchmark program.

.noinit

This section covers the *not initialized read-write data* of the benchmark program. Similar to the .bss section, this section has no content in the program image. However, in contrast to the zero-initialized .bss section, the content of .noinit section is not initialized at all during system start. Objects in this section shall be fully initialized before they are used. This section contains statically allocated stacks. For example, stacks for the system initialization, idle threads, and interrupt processing. It contains also statically allocated system-provided objects and the associated maintenance data structures, the so called RTEMS Workspace.

In the tables below, the first data row of the table refers to a memory benchmark program which is used as a reference for the following memory benchmark programs. This gives you a hint how the statically allocated memory usage changes if certain features are added on top of the reference memory benchmark program.

For example, in *Benchmarks Based on: spec:/rtems/val/mem-basic* the reference memory benchmark program is specified by `spec:/rtems/val/mem-basic`. The .text section of this memory benchmark program has 23712 bytes. In one of the following rows, the sections of the memory benchmark program specified by `spec:/bsp/val/mem-clock` are compared with the reference memory benchmark program. The number +3136 in the .text section column indicates that the program code increased by this amount of bytes with respect to the reference memory benchmark program of the table. In this case, this gives you an estimate how much code is required for the *Clock Driver*.

4.8.1 Benchmarks Based on: spec:/rtems/val/mem-basic

The following static memory benchmarks are based on the reference memory benchmark specified by `spec:/rtems/val/mem-basic`. The numbers of the first row represent the section sizes of the reference memory benchmark program in bytes. The numbers in the following rows indicate the change in bytes of the section sizes with respect to the reference memory benchmark program of the first row. A + indicates a size increase and a - indicates a size decrease. This hints how the static memory usage changes when the feature set changes with respect to the reference memory benchmark.

Specification	.text	.rodata	.data	.bss	.noinit
<code>/rtems/val/mem-basic</code>	23712	96	416	3536	13504
<code>/bsp/val/mem-clock</code>	+3136	+0	+48	+32	+0
<code>/rtems/barrier/val/mem-wait-rel</code>	+1440	+0	+48	+0	+32
<code>/rtems/barrier/val/mem-wait-rel-del</code>	+1600	+0	+48	+0	+64
<code>/rtems/clock/val/mem-get-uptime</code>	+352	+0	+0	+0	+32
<code>/rtems/clock/val/mem-set</code>	+2976	+0	+48	+0	+32
<code>/rtems/clock/val/mem-set-get-tod</code>	+5136	+0	+48	+0	-16
<code>/rtems/event/val/mem-snd-rcv</code>	+1184	+0	+0	+0	+32
<code>/rtems/fatal/val/mem-fatal</code>	+32	+0	+0	+0	+32
<code>/rtems/message/val/mem-bcst-rcv</code>	+3488	+0	+48	+0	+96

continues on next page

Table 1 – continued from previous page

Specification	.text	.rodata	.data	.bss	.noinit
<i>/rtems/message/val/mem-snd-rcv</i>	+3616	+0	+48	+0	+96
<i>/rtems/message/val/mem-snd-rcv-del</i>	+3824	+0	+48	+0	+80
<i>/rtems/message/val/mem-ugt-rcv</i>	+3616	+0	+48	+0	+96
<i>/rtems/part/val/mem-get-ret</i>	+736	+0	+48	+0	+32
<i>/rtems/part/val/mem-get-ret-del</i>	+896	+0	+48	+0	+64
<i>/rtems/ratemon/val/mem-period</i>	+1904	+0	+48	+0	+208
<i>/rtems/ratemon/val/mem-period-del</i>	+2112	+0	+48	+0	+192
<i>/rtems/sem/val/mem-obt-rel</i>	+4416	+0	+48	+0	+64
<i>/rtems/sem/val/mem-obt-rel-del</i>	+4752	+0	+48	+0	+48
<i>/rtems/signal/val/mem-catch-snd</i>	+768	+0	+0	+0	+0
<i>/rtems/task/val/mem-delete</i>	+912	+0	+0	+0	-16
<i>/rtems/task/val/mem-exit</i>	+112	+0	+0	+0	+16
<i>/rtems/task/val/mem-get-affinity</i>	+352	+0	+0	+0	+32
<i>/rtems/task/val/mem-get-priority</i>	+160	+0	+0	+0	+32
<i>/rtems/task/val/mem-get-scheduler</i>	+96	+0	+0	+0	+32
<i>/rtems/task/val/mem-mode</i>	+544	+0	+0	+0	+32
<i>/rtems/task/val/mem-restart</i>	+832	+0	+0	+0	+0
<i>/rtems/task/val/mem-set-affinity</i>	+416	+0	+0	+0	+32
<i>/rtems/task/val/mem-set-priority</i>	+448	+0	+0	+0	+0
<i>/rtems/task/val/mem-set-scheduler</i>	+480	+0	+0	+0	+32
<i>/rtems/task/val/mem-sus-res</i>	+272	+0	+0	+0	-16
<i>/rtems/task/val/mem-wake-after</i>	+432	+0	+0	+0	+16
<i>/rtems/task/val/mem-wake-when</i>	+1040	+0	+16	+0	-16
<i>/rtems/timer/val/mem-after</i>	+880	+0	+48	+0	+80
<i>/rtems/timer/val/mem-cancel</i>	+432	+0	+48	+0	+80
<i>/rtems/timer/val/mem-delete</i>	+464	+0	+48	+0	+112
<i>/rtems/timer/val/mem-reset</i>	+720	+0	+48	+0	+112
<i>/rtems/timer/val/mem-srv-after</i>	+1264	+0	+48	+0	+80
<i>/rtems/timer/val/mem-srv-init</i>	+1440	+0	+48	+16	+96
<i>/rtems/timer/val/mem-srv-when</i>	+1920	+0	+48	+0	+64
<i>/rtems/timer/val/mem-when</i>	+1504	+0	+48	+0	+96
<i>/rtems/userext/val/mem-create</i>	+240	+0	+48	+0	+80
<i>/rtems/userext/val/mem-delete</i>	+592	+0	+48	+0	+112

4.8.2 Benchmark: spec:/rtems/val/mem-basic

This static memory usage benchmark program facilitates a basic application configuration.

This resource benchmark is configured for exactly one processor, no clock driver, no Newlib reentrancy support, and no file system.

.text	.rodata	.data	.bss	.noinit
23712	96	416	3536	13504

4.8.3 Benchmark: spec:/bsp/val/mem-clock

This static memory usage benchmark program facilitates a basic application configuration with the clock driver enabled (CONFIGURE_APPLICATION_NEEDS_CLOCK_DRIVER).

.text	.rodata	.data	.bss	.noinit
26848	96	464	3568	13504

4.8.4 Benchmark: spec:/rtems/barrier/val/mem-wait-rel

This static memory usage benchmark program facilitates a basic application configuration with CONFIGURE_MAXIMUM_BARRIERS defined to one and calls to rtems_barrier_create(), rtems_barrier_wait(), and rtems_barrier_release().

.text	.rodata	.data	.bss	.noinit
25152	96	464	3536	13536

4.8.5 Benchmark: spec:/rtems/barrier/val/mem-wait-rel-del

This static memory usage benchmark program facilitates a basic application configuration with CONFIGURE_MAXIMUM_BARRIERS defined to one and calls to rtems_barrier_create(), rtems_barrier_wait(), rtems_barrier_release(), and rtems_barrier_delete().

.text	.rodata	.data	.bss	.noinit
25312	96	464	3536	13568

4.8.6 Benchmark: spec:/rtems/clock/val/mem-get-uptime

This static memory usage benchmark program facilitates a basic application configuration with a call to rtems_clock_get_uptime().

.text	.rodata	.data	.bss	.noinit
24064	96	416	3536	13536

4.8.7 Benchmark: spec:/rtems/clock/val/mem-set

This static memory usage benchmark program facilitates a basic application configuration with a call to rtems_clock_set().

.text	.rodata	.data	.bss	.noinit
26688	96	464	3536	13536

4.8.8 Benchmark: spec:/rtems/clock/val/mem-set-get-tod

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_clock_set()` and `rtems_clock_get_tod()`.

.text	.rodata	.data	.bss	.noinit
28848	96	464	3536	13488

4.8.9 Benchmark: spec:/rtems/event/val/mem-snd-rcv

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_event_send()` and `rtems_event_receive()`.

.text	.rodata	.data	.bss	.noinit
24896	96	416	3536	13536

4.8.10 Benchmark: spec:/rtems/fatal/val/mem-fatal

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_fatal()`.

.text	.rodata	.data	.bss	.noinit
23744	96	416	3536	13536

4.8.11 Benchmark: spec:/rtems/message/val/mem-bcst-rcv

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_message_queue_construct()`, `rtems_message_queue_broadcast()`, and `rtems_message_queue_receive()`.

.text	.rodata	.data	.bss	.noinit
27200	96	464	3536	13600

4.8.12 Benchmark: spec:/rtems/message/val/mem-snd-rcv

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_message_queue_construct()`, `rtems_message_queue_send()`, and `rtems_message_queue_receive()`.

.text	.rodata	.data	.bss	.noinit
27328	96	464	3536	13600

4.8.13 Benchmark: spec:/rtems/message/val/mem-snd-rcv-del

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_message_queue_construct()`, `rtems_message_queue_send()`, `rtems_message_queue_receive()`, and `rtems_message_queue_delete()`.

.text	.rodata	.data	.bss	.noinit
27536	96	464	3536	13584

4.8.14 Benchmark: spec:/rtems/message/val/mem-ugt-rcv

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_message_queue_construct()`, `rtems_message_queue_urgent()`, and `rtems_message_queue_receive()`.

.text	.rodata	.data	.bss	.noinit
27328	96	464	3536	13600

4.8.15 Benchmark: spec:/rtems/part/val/mem-get-ret

This static memory usage benchmark program facilitates a basic application configuration with `CONFIGURE_MAXIMUM_PARTITIONS` defined to one and calls to `rtems_partition_create()`, `rtems_partition_get_buffer()`, and `rtems_partition_return_buffer()`.

.text	.rodata	.data	.bss	.noinit
24448	96	464	3536	13536

4.8.16 Benchmark: spec:/rtems/part/val/mem-get-ret-del

This static memory usage benchmark program facilitates a basic application configuration with `CONFIGURE_MAXIMUM_PARTITIONS` defined to one and calls to `rtems_partition_create()`, `rtems_partition_get_buffer()`, `rtems_partition_return_buffer()`, and `rtems_partition_delete()`.

.text	.rodata	.data	.bss	.noinit
24608	96	464	3536	13568

4.8.17 Benchmark: spec:/rtems/ratemon/val/mem-period

This static memory usage benchmark program facilitates a basic application configuration with `CONFIGURE_MAXIMUM_PERIODS` defined to one and calls to `rtems_rate_monotonic_create()` and `rtems_rate_monotonic_period()`.

.text	.rodata	.data	.bss	.noinit
25616	96	464	3536	13712

4.8.18 Benchmark: spec:/rtems/ratemon/val/mem-period-del

This static memory usage benchmark program facilitates a basic application configuration with `CONFIGURE_MAXIMUM_PERIODS` defined to one and calls to `rtems_rate_monotonic_create()`, `rtems_rate_monotonic_period()`, and `rtems_rate_monotonic_delete()`.

.text	.rodata	.data	.bss	.noinit
25824	96	464	3536	13696

4.8.19 Benchmark: spec:/rtems/sem/val/mem-obt-rel

This static memory usage benchmark program facilitates a basic application configuration with `CONFIGURE_MAXIMUM_SEMAPHORES` defined to one and calls to `rtems_semaphore_create()`, `rtems_semaphore_obtain()`, and `rtems_semaphore_release()`.

.text	.rodata	.data	.bss	.noinit
28128	96	464	3536	13568

4.8.20 Benchmark: spec:/rtems/sem/val/mem-obt-rel-del

This static memory usage benchmark program facilitates a basic application configuration with `CONFIGURE_MAXIMUM_SEMAPHORES` defined to one and calls to `rtems_semaphore_create()`, `rtems_semaphore_obtain()`, `rtems_semaphore_release()`, and `rtems_semaphore_delete()`.

.text	.rodata	.data	.bss	.noinit
28464	96	464	3536	13552

4.8.21 Benchmark: spec:/rtems/signal/val/mem-catch-snd

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_signal_catch()` and `rtems_signal_send()`.

.text	.rodata	.data	.bss	.noinit
24480	96	416	3536	13504

4.8.22 Benchmark: spec:/rtems/task/val/mem-delete

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_delete()`.

.text	.rodata	.data	.bss	.noinit
24624	96	416	3536	13488

4.8.23 Benchmark: spec:/rtems/task/val/mem-exit

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_exit()`.

.text	.rodata	.data	.bss	.noinit
23824	96	416	3536	13520

4.8.24 Benchmark: spec:/rtems/task/val/mem-get-affinity

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_get_affinity()`.

.text	.rodata	.data	.bss	.noinit
24064	96	416	3536	13536

4.8.25 Benchmark: spec:/rtems/task/val/mem-get-priority

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_get_priority()`.

.text	.rodata	.data	.bss	.noinit
23872	96	416	3536	13536

4.8.26 Benchmark: spec:/rtems/task/val/mem-get-scheduler

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_get_scheduler()`.

.text	.rodata	.data	.bss	.noinit
23808	96	416	3536	13536

4.8.27 Benchmark: spec:/rtems/task/val/mem-mode

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_mode()`.

.text	.rodata	.data	.bss	.noinit
24256	96	416	3536	13536

4.8.28 Benchmark: spec:/rtems/task/val/mem-restart

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_restart()`.

.text	.rodata	.data	.bss	.noinit
24544	96	416	3536	13504

4.8.29 Benchmark: spec:/rtems/task/val/mem-set-affinity

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_set_affinity()`.

.text	.rodata	.data	.bss	.noinit
24128	96	416	3536	13536

4.8.30 Benchmark: spec:/rtems/task/val/mem-set-priority

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_set_priority()`.

.text	.rodata	.data	.bss	.noinit
24160	96	416	3536	13504

4.8.31 Benchmark: spec:/rtems/task/val/mem-set-scheduler

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_set_scheduler()`.

.text	.rodata	.data	.bss	.noinit
24192	96	416	3536	13536

4.8.32 Benchmark: spec:/rtems/task/val/mem-sus-res

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_task_suspend()` and `rtems_task_resume()`.

.text	.rodata	.data	.bss	.noinit
23984	96	416	3536	13488

4.8.33 Benchmark: spec:/rtems/task/val/mem-wake-after

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_wake_after()`.

.text	.rodata	.data	.bss	.noinit
24144	96	416	3536	13520

4.8.34 Benchmark: spec:/rtems/task/val/mem-wake-when

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_task_wake_when()`.

.text	.rodata	.data	.bss	.noinit
24752	96	432	3536	13488

4.8.35 Benchmark: spec:/rtems/timer/val/mem-after

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_timer_create()` and `rtems_timer_fire_after()`.

.text	.rodata	.data	.bss	.noinit
24592	96	464	3536	13584

4.8.36 Benchmark: spec:/rtems/timer/val/mem-cancel

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_timer_create()` and `rtems_timer_cancel()`.

.text	.rodata	.data	.bss	.noinit
24144	96	464	3536	13584

4.8.37 Benchmark: spec:/rtems/timer/val/mem-delete

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_timer_create()` and `rtems_timer_delete()`.

.text	.rodata	.data	.bss	.noinit
24176	96	464	3536	13616

4.8.38 Benchmark: spec:/rtems/timer/val/mem-reset

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_timer_create()` and `rtems_timer_reset()`.

.text	.rodata	.data	.bss	.noinit
24432	96	464	3536	13616

4.8.39 Benchmark: spec:/rtems/timer/val/mem-srv-after

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_timer_create()` and `rtems_timer_server_fire_after()`.

.text	.rodata	.data	.bss	.noinit
24976	96	464	3536	13584

4.8.40 Benchmark: spec:/rtems/timer/val/mem-srv-init

This static memory usage benchmark program facilitates a basic application configuration with a call to `rtems_timer_initiate_server()`.

.text	.rodata	.data	.bss	.noinit
25152	96	464	3552	13600

4.8.41 Benchmark: spec:/rtems/timer/val/mem-srv-when

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_timer_create()` and `rtems_timer_server_fire_when()`.

.text	.rodata	.data	.bss	.noinit
25632	96	464	3536	13568

4.8.42 Benchmark: spec:/rtems/timer/val/mem-when

This static memory usage benchmark program facilitates a basic application configuration with calls to `rtems_timer_create()` and `rtems_timer_fire_when()`.

.text	.rodata	.data	.bss	.noinit
25216	96	464	3536	13600

4.8.43 Benchmark: spec:/rtems/userext/val/mem-create

This static memory usage benchmark program facilitates a basic application configuration with `CONFIGURE_MAXIMUM_USER_EXTENSIONS` defined to one and a call to `rtems_extension_create()`.

.text	.rodata	.data	.bss	.noinit
23952	96	464	3536	13584

4.8.44 Benchmark: spec:/rtems/userext/val/mem-delete

This static memory usage benchmark program facilitates a basic application configuration with `CONFIGURE_MAXIMUM_USER_EXTENSIONS` defined to one and calls to `rtems_extension_create()` and `rtems_extension_delete()`.

.text	.rodata	.data	.bss	.noinit
24304	96	464	3536	13616

4.9 Memory Usage of Objects

This section gives an overview of the application configuration dependent memory requirements of RTEMS provided objects.

4.9.1 Barrier Manager

If the Barrier Manager is used by the application, then 48 bytes are required to maintain the objects of this manager. The size of an object of this manager is independent of the application configuration. Each object of this manager has a size of 44 bytes.

4.9.2 Message Manager

If the Message Manager is used by the application, then 48 bytes are required to maintain the objects of this manager. The size of an object of this manager is independent of the application configuration. Each object of this manager has a size of 80 bytes. The memory area used for the messages managed by a message queue object is user-provided.

4.9.3 Partition Manager

If the Partition Manager is used by the application, then 48 bytes are required to maintain the objects of this manager. The size of an object of this manager is independent of the application configuration. Each object of this manager has a size of 52 bytes. The memory area managed by a partition object is user-provided.

4.9.4 Rate Monotonic Manager

If the Rate Monotonic Manager is used by the application, then 48 bytes are required to maintain the objects of this manager. The size of an object of this manager is independent of the application configuration. Each object of this manager has a size of 180 bytes.

4.9.5 Schedulers

The memory used for global scheduler data structures depends on the application configuration. Each scheduler has different memory requirements.

Each configured scheduler needs 72 bytes of read-only data.

The Deterministic Priority Scheduler needs 36 bytes. In addition, it needs 12 bytes for each configured priority level.

4.9.6 Semaphore Manager

If the Semaphore Manager is used by the application, then 48 bytes are required to maintain the objects of this manager. The size of an object of this manager is independent of the application configuration. Each object of this manager has a size of 60 bytes.

4.9.7 Task Manager

There are 60 bytes required to maintain the objects of this manager. The size of an object of this manager depends on the application configuration. Each object of this manager has at least a size of 504 bytes.

If at least one user extension is configured, then additional 4 bytes are required for each configured user extension plus one.

Due to alignment requirements of the individual components additional memory is required for structure internal padding. The memory area used for the task storage used by a task object is user-provided.

4.9.8 Timer Manager

If the Timer Manager is used by the application, then 48 bytes are required to maintain the objects of this manager. The size of an object of this manager is independent of the application configuration. Each object of this manager has a size of 76 bytes.

4.9.9 User Extensions Manager

If the User Extensions Manager is used by the application, then 48 bytes are required to maintain the objects of this manager. The size of an object of this manager is independent of the application configuration. Each object of this manager has a size of 76 bytes.

4.10 Migration Hints for Applications

This section covers some topics which need to be considered when migrating an application from a previous RTEMS versions to the RTEMS version delivered by the QDP. The focus is on a migration from RTEMS 4.8 and the EDISOFT RTEMS Improvement. For migration help from other versions, see also the [RTEMS User Manual](#).

4.10.1 No -specs bsp_specs GCC Option

The `-spec bsp_specs` GCC Option is no longer needed to build RTEMS applications and there is no `bsp_specs` file installed. If you use this option, then you get an error like this:

```
sparc-rtems6-gcc: fatal error: cannot read spec file 'bsp_specs': No such file or
↳ directory
```

You can remove this GCC option from your build to fix this error. Alternatively, you can add an empty `bsp_specs` file.

4.10.2 No Manager Stubs

Older RTEMS versions provided stub files for some RTEMS Managers. These stub files are no longer needed and they are not installed. Remove the support for them in your build system.

4.10.3 `rtems_task_create()` vs. `rtems_task_construct()`

The `rtems_task_create()` directive is pre-qualified, however, it is only available if a custom stack allocator is configured. It is recommended to use `rtems_task_construct()` instead, for example:

```
#define MAX_TLS_SIZE RTEMS_ALIGN_UP( 64, RTEMS_TASK_STORAGE_ALIGNMENT )

#define TASK_ATTRIBUTES RTEMS_DEFAULT_ATTRIBUTES

RTEMS_ALIGNED( RTEMS_TASK_STORAGE_ALIGNMENT )
static char task_storage[
    RTEMS_TASK_STORAGE_SIZE(
        MAX_TLS_SIZE + RTEMS_MINIMUM_STACK_SIZE,
        TASK_ATTRIBUTES
    )
];

static const rtems_task_config task_config = {
    .name = rtems_build_name( 'T', 'A', 'S', 'K' ),
```

(continues on next page)

(continued from previous page)

```

.initial_priority = 123,
.storage_area = task_storage,
.storage_size = sizeof( task_storage ),
.maximum_thread_local_storage_size = MAX_TLS_SIZE,
.initial_modes = RTEMS_DEFAULT_MODES,
.attributes = TASK_ATTRIBUTES
};

void construct( void )
{
    rtems_status_code sc;
    rtems_id          id;

    sc = rtems_task_construct( &task_config, &id );
    if ( sc != RTEMS_SUCCESSFUL ) {
        oops();
    }
}

```

4.10.4 Task Storage Area for Initialization Task

Since the `rtems_task_create()` directive is not supported without a custom stack allocator in the pre-qualified feature set of RTEMS, the task storage area for the initialization task shall be provided by the application. The application shall define the application configuration option `CONFIGURE_INIT_TASK_CONSTRUCT_STORAGE_SIZE` and the related options:

```

#define MAX_TLS_SIZE RTEMS_ALIGN_UP( 64, RTEMS_TASK_STORAGE_ALIGNMENT )

#define TASK_ATTRIBUTES RTEMS_DEFAULT_ATTRIBUTES

#define TASK_STORAGE_SIZE \
    RTEMS_TASK_STORAGE_SIZE( \
        MAX_TLS_SIZE + RTEMS_MINIMUM_STACK_SIZE, \
        TASK_ATTRIBUTES \
    )

#define CONFIGURE_MAXIMUM_THREAD_LOCAL_STORAGE_SIZE MAX_TLS_SIZE

#define CONFIGURE_RTEMS_INIT_TASKS_TABLE

#define CONFIGURE_INIT_TASK_ATTRIBUTES TASK_ATTRIBUTES

#define CONFIGURE_INIT_TASK_CONSTRUCT_STORAGE_SIZE TASK_STORAGE_SIZE

```

The maximum thread-local storage size of the application and the initialization task must be consistent. In the example above, this is ensured by using `MAX_TLS_SIZE` for all definitions. For your application, replace the example value of 64 with the maximum thread-local storage size required by your application. The task attributes of the initialization task shall be consistent with the task attributes used to define the initialization task storage area. In the example above,

this is ensured by using TASK_ATTRIBUTES for all definitions. Your application may use different attributes.

For an example which uses these application configuration options, see *Build an Example Application*.

4.10.5 rtems_message_queue_create() vs. rtems_message_queue_construct()

The `rtems_message_queue_create()` directive is not pre-qualified. As a pre-qualified alternative use `rtems_message_queue_construct()` instead, for example:

```
#define MSG_SIZE sizeof( int )

static RTEMS_MESSAGE_QUEUE_BUFFER( MSG_SIZE ) msg_buffers[ 13 ];

static const rtems_message_queue_config msg_queue_config = {
    .name = rtems_build_name( 'M', 'S', 'G', 'Q' ),
    .maximum_pending_messages = RTEMS_ARRAY_SIZE( msg_buffers ),
    .maximum_message_size = MSG_SIZE,
    .storage_area = msg_buffers,
    .storage_size = sizeof( msg_buffers ),
    .attributes = RTEMS_DEFAULT_ATTRIBUTES
};

void construct( void )
{
    rtems_status_code sc;
    rtems_id          id;

    sc = rtems_message_queue_construct( &msg_queue_config, &id );
    if ( sc != RTEMS_SUCCESSFUL ) {
        oops();
    }
}
```

4.10.6 How to install interrupt handlers?

Do not use `rtems_interrupt_catch()`, `set_vector()`, or `_CPU_ISR_install_vector()` to install an interrupt handler. Instead, use `rtems_interrupt_entry_install()`.

4.10.7 No free()

You can allocate memory using the `rtems_malloc()`, `rtems_calloc()`, and `posix_memalign()` functions. However, the `free()` function is not pre-qualified. There is also no `malloc()`, `calloc()`, `realloc()`, and `aligned_alloc()` available since these functions depend on `errno` which is not pre-qualified.

4.10.8 No Filesystem Support

The file systems supported by RTEMS are not pre-qualified. Therefore, the application configuration options `CONFIGURE_MAXIMUM_FILE_DESCRIPTOR` and `CONFIGURE_APPLICATION_DISABLE_FILESYSTEM` are mandatory for each application which is restricted to only use pre-qualified interfaces of RTEMS:

```
#define CONFIGURE_MAXIMUM_FILE_DESCRIPTOR 0

#define CONFIGURE_APPLICATION_DISABLE_FILESYSTEM
```

If you do not have these option defined, then you get linker errors for an undefined reference to `rtems_filesystem_initialize`. For an example which uses these application configuration options, see *Build an Example Application*.

4.10.9 No Newlib Reentrancy Support

The Newlib reentrancy support is not pre-qualified. Therefore, the application configuration option `CONFIGURE_DISABLE_NEWLIB_REENTRANCY` is mandatory for each application which is restricted to only use pre-qualified interfaces of RTEMS:

```
#define CONFIGURE_DISABLE_NEWLIB_REENTRANCY
```

If you do not have this option defined, then you get linker errors for undefined references to `newlib_create_hook` and `newlib_terminate_hook`. For an example which uses this application configuration option, see *Build an Example Application*.

4.10.10 Linker Command File Requirements

The RTEMS version of the QDP supports thread-local storage (TLS) and uses a linker set based system initialization. For this some linker output section definitions are required to be present in the linker command file. It is recommended to use the linker command file installed by the BSP.

By default, RTEMS is compiled with function and data sections enabled (`-ffunction-sections` and `-fdata-sections`). Applications should be linked with the linker garbage collection enabled (`-Wl,--gc-sections`). For this it is necessary that some linker input sections (for example the static constructor and destructor sections) use the `KEEP()` directive. For a reference, see the linker command file installed by the BSP. Previous RTEMS versions did not use these options, so the `KEEP()` directive may be missing in custom linker command files.

The linker output section definitions presented next are mandatory in linker command files used for the RTEMS version delivered by the QDP and may be missing in custom linker command files which worked with previous RTEMS version. There shall be the following linker output section definition in a read-only memory area to support thread-local storage:

```
.tdata : {
    _TLS_Data_begin = .;
    *(.tdata .tdata.* .gnu.linkonce.td.*)
    _TLS_Data_end = .;
}
```

(continues on next page)

(continued from previous page)

```
.tbss : {
  _TLS_BSS_begin = .;
  *(.tbss .tbss.* .gnu.linkonce.tb.*) *(.tcommon)
  _TLS_BSS_end = .;
}
_TLS_Data_size = _TLS_Data_end - _TLS_Data_begin;
_TLS_Data_begin = _TLS_Data_size != 0 ? _TLS_Data_begin : _TLS_BSS_begin;
_TLS_Data_end = _TLS_Data_size != 0 ? _TLS_Data_end : _TLS_BSS_begin;
_TLS_BSS_size = _TLS_BSS_end - _TLS_BSS_begin;
_TLS_Size = _TLS_BSS_end - _TLS_Data_begin;
_TLS_Alignment = MAX (ALIGNOF (.tdata), ALIGNOF (.tbss));
```

The section for the thread-local storage data can and should be read-only since it contains only loadable initialization data. This data is used to initialize the thread-local storage area of a thread during its creation.

There shall be the following linker output section definition in a read-only memory area to support the read-only RTEMS linker sets:

```
.rtemsroset : {
  KEEP (*(SORT(.rtemsroset.*)))
}
```

There shall be the following linker output section definition in a read-write memory area to support the read-write RTEMS linker sets:

```
.rtemsrwset : {
  KEEP (*(SORT(.rtemsrwset.*)))
}
```

There shall be the following linker output section definition in an uninitialized read-write memory area to support the statically allocated RTEMS tasks:

```
.rtemsstack (NOLOAD) : {
  *(SORT_BY_ALIGNMENT (SORT_BY_NAME (.rtemsstack*)))
}
```

The NOLOAD output section type just marks the section as not loadable. This section is similar to the .bss section except that the content of the .rtemsstack section is not zero initialized. It is not initialized at all and may have arbitrary content. This reduces the time to boot the application. The section still uses memory space and shall not overlap with other sections.

Make sure that your MMU initialization covers the new sections.

4.10.11 No EDISOFT RTEMS Improvement Error Reporting

A unique feature of EDISOFT RTEMS Improvement is that fatal and non-fatal errors can be reported, stored, and retrieved. The error reporting is done by all directives. Applications can report errors with the `rtems_error_report()` directive and retrieve reported errors through the `rtems_error_get_latest_non_fatal_by_offset()` and `rtems_error_get_latest_fatal_by_offset()` directives. These directives are not supported by any RTEMS version of the RTEMS Project. They are also not supported by the RTEMS version delivered by the QDP. Applications should do the error reporting if needed on their own. The RTEMS Project offers alternative tracing solutions, see also the [RTEMS User Manual](#).

4.10.12 Customize the Inter-Processor Interrupt Number

For the SMP support of RTEMS, an inter-processor interrupt is required. By default, interrupt number 14 is used for the inter-processor interrupt on the LEON3 BSPs. You can define the interrupt number in your application configuration with this code, for example if the default value conflicts with one of your device drivers. The inter-processor interrupt should have a low priority since it performs no timing critical activities.

```
#include <bsp.h>

const unsigned char LEON3_mp_irq = 13;

/* Your application configuration options */

#include <rtems/confdefs.h>
```

4.10.13 Hardware Errata

The pre-qualified items provided by the QDP address all hardware errata published before 2021-12-10. It is recommended to consult the documentation provided by the hardware vendor with respect to hardware errata workarounds and limitations.

4.11 Pre-Qualified Interfaces

The following sections list the pre-qualified functions, macros, and application configuration options which may be directly used by applications.

4.11.1 Application Configuration Information

- `rtems_configuration_get_idle_task()`
- `rtems_configuration_get_idle_task_stack_size()`
- `rtems_configuration_get_interrupt_stack_size()`
- `rtems_configuration_get_maximum_barriers()`
- `rtems_configuration_get_maximum_extensions()`

- `rtems_configuration_get_maximum_message_queues()`
- `rtems_configuration_get_maximum_partitions()`
- `rtems_configuration_get_maximum_periods()`
- `rtems_configuration_get_maximum_ports()`
- `rtems_configuration_get_maximum_processors()`
- `rtems_configuration_get_maximum_regions()`
- `rtems_configuration_get_maximum_semaphores()`
- `rtems_configuration_get_maximum_tasks()`
- `rtems_configuration_get_maximum_timers()`
- `rtems_configuration_get_microseconds_per_tick()`
- `rtems_configuration_get_milliseconds_per_tick()`
- `rtems_configuration_get_nanoseconds_per_tick()`
- `rtems_configuration_get_stack_allocate_for_idle_hook()`
- `rtems_configuration_get_stack_allocate_hook()`
- `rtems_configuration_get_stack_allocator_avoids_work_space()`
- `rtems_configuration_get_stack_free_hook()`
- `rtems_configuration_get_ticks_per_timeslice()`

4.11.2 Barrier Manager

- `rtems_barrier_create()`
- `rtems_barrier_delete()`
- `rtems_barrier_ident()`
- `rtems_barrier_release()`
- `rtems_barrier_wait()`

4.11.3 Base Definitions

- `RTEMS_ALIAS()`
- `RTEMS_ALIGN_DOWN()`
- `RTEMS_ALIGN_UP()`
- `RTEMS_ALIGNED()`
- `RTEMS_ALIGNOF()`
- `RTEMS_ALLOC_ALIGN()`
- `RTEMS_ALLOC_SIZE()`
- `RTEMS_ALLOC_SIZE_2()`

- RTEMS_ARRAY_SIZE()
- RTEMS_COMPILER_MEMORY_BARRIER()
- RTEMS_CONCAT()
- RTEMS_CONTAINER_OF()
- RTEMS_DECLARE_GLOBAL_SYMBOL()
- RTEMS_DECONST()
- RTEMS_DEFINE_GLOBAL_SYMBOL()
- RTEMS_DEQUALIFY()
- RTEMS_DEQUALIFY_DEPTHX()
- RTEMS_DEVOLATILE()
- RTEMS_EXPAND()
- RTEMS_HAVE_MEMBER_SAME_TYPE()
- RTEMS_OBFUSCATE_VARIABLE()
- RTEMS_PREDICT_FALSE()
- RTEMS_PREDICT_TRUE()
- RTEMS_PRINTFLIKE()
- RTEMS_RETURN_ADDRESS()
- RTEMS_SECTION()
- RTEMS_STATIC_ASSERT()
- RTEMS_STRING()
- RTEMS_SYMBOL_NAME()
- RTEMS_TYPEOF_REFX()
- RTEMS_UNREACHABLE()
- RTEMS_WEAK_ALIAS()
- RTEMS_XCONCAT()
- RTEMS_XSTRING()

4.11.4 CPU Usage Reporting

- rtems_cpu_usage_reset()

4.11.5 Cache Manager

- `rtems_cache_disable_data()`
- `rtems_cache_disable_instruction()`
- `rtems_cache_enable_data()`
- `rtems_cache_enable_instruction()`
- `rtems_cache_flush_entire_data()`
- `rtems_cache_flush_multiple_data_lines()`
- `rtems_cache_get_data_line_size()`
- `rtems_cache_get_data_cache_size()`
- `rtems_cache_get_instruction_line_size()`
- `rtems_cache_get_instruction_cache_size()`
- `rtems_cache_get_maximal_line_size()`
- `rtems_cache_instruction_sync_after_code_change()`
- `rtems_cache_invalidate_entire_data()`
- `rtems_cache_invalidate_entire_instruction()`
- `rtems_cache_invalidate_multiple_data_lines()`
- `rtems_cache_invalidate_multiple_instruction_lines()`

4.11.6 Classic API Configuration

- `CONFIGURE_MAXIMUM_BARRIERS`
- `CONFIGURE_MAXIMUM_MESSAGE_QUEUES`
- `CONFIGURE_MAXIMUM_PARTITIONS`
- `CONFIGURE_MAXIMUM_PERIODS`
- `CONFIGURE_MAXIMUM_SEMAPHORES`
- `CONFIGURE_MAXIMUM_TASKS`
- `CONFIGURE_MAXIMUM_TIMERS`
- `CONFIGURE_MAXIMUM_USER_EXTENSIONS`
- `CONFIGURE_MINIMUM_TASKS_WITH_USER_PROVIDED_STORAGE`

4.11.7 Classic API Initialization Task Configuration

- CONFIGURE_INIT_TASK_ARGUMENTS
- CONFIGURE_INIT_TASK_ATTRIBUTES
- CONFIGURE_INIT_TASK_CONSTRUCT_STORAGE_SIZE
- CONFIGURE_INIT_TASK_ENTRY_POINT
- CONFIGURE_INIT_TASK_INITIAL_MODES
- CONFIGURE_INIT_TASK_NAME
- CONFIGURE_INIT_TASK_PRIORITY
- CONFIGURE_RTEMS_INIT_TASKS_TABLE

4.11.8 Clock Manager

- rtems_clock_get_boot_time()
- rtems_clock_get_boot_time_bintime()
- rtems_clock_get_boot_time_timeval()
- rtems_clock_get_monotonic()
- rtems_clock_get_monotonic_bintime()
- rtems_clock_get_monotonic_coarse()
- rtems_clock_get_monotonic_coarse_bintime()
- rtems_clock_get_monotonic_coarse_timeval()
- rtems_clock_get_monotonic_sbintime()
- rtems_clock_get_monotonic_timeval()
- rtems_clock_get_realtime()
- rtems_clock_get_realtime_bintime()
- rtems_clock_get_realtime_coarse()
- rtems_clock_get_realtime_coarse_bintime()
- rtems_clock_get_realtime_coarse_timeval()
- rtems_clock_get_realtime_timeval()
- rtems_clock_get_ticks_per_second()
- rtems_clock_get_ticks_since_boot()
- rtems_clock_get_tod()
- rtems_clock_get_uptime()
- rtems_clock_set()

4.11.9 Device Driver Configuration

- CONFIGURE_APPLICATION_DOES_NOT_NEED_CLOCK_DRIVER
- CONFIGURE_APPLICATION_NEEDS_CLOCK_DRIVER

4.11.10 Directive Status Codes

- rtems_are_statuses_equal()
- rtems_is_status_successful()
- rtems_status_text()

4.11.11 Dynamic Memory Allocation

- rtems_calloc()
- rtems_malloc()

4.11.12 Event Manager

- rtems_event_receive()
- rtems_event_send()

4.11.13 Fatal Error Manager

- rtems_fatal()

4.11.14 Filesystem Configuration

- CONFIGURE_APPLICATION_DISABLE_FILESYSTEM

4.11.15 General Scheduler Configuration

- CONFIGURE_MAXIMUM_PRIORITY
- CONFIGURE_SCHEDULER_ASSIGNMENTS
- RTEMS_SCHEDULER_PRIORITY
- CONFIGURE_SCHEDULER_EDF_SMP
- CONFIGURE_SCHEDULER_NAME
- CONFIGURE_SCHEDULER_PRIORITY
- CONFIGURE_SCHEDULER_TABLE_ENTRIES

4.11.16 General System Configuration

- CONFIGURE_DISABLE_BSP_SETTINGS
- CONFIGURE_DISABLE_NEWLIB_REENTRANCY
- CONFIGURE_INIT
- CONFIGURE_INITIAL_EXTENSIONS
- CONFIGURE_INTERRUPT_STACK_SIZE
- CONFIGURE_MAXIMUM_FILE_DESCRIPTOR
- CONFIGURE_MAXIMUM_PROCESSORS
- CONFIGURE_MAXIMUM_THREAD_LOCAL_STORAGE_SIZE
- CONFIGURE_MICROSECONDS_PER_TICK
- CONFIGURE_MINIMUM_TASK_STACK_SIZE
- CONFIGURE_TICKS_PER_TIMESLICE

4.11.17 Idle Task Configuration

- CONFIGURE_IDLE_TASK_BODY
- CONFIGURE_IDLE_TASK_INITIALIZES_APPLICATION
- CONFIGURE_IDLE_TASK_STACK_SIZE
- CONFIGURE_IDLE_TASK_STORAGE_SIZE

4.11.18 Interrupt Manager

- rtems_interrupt_clear()
- rtems_interrupt_entry_initialize()
- RTEMS_INTERRUPT_ENTRY_INITIALIZER()
- rtems_interrupt_entry_install()
- rtems_interrupt_entry_remove()
- rtems_interrupt_get_affinity()
- rtems_interrupt_get_attributes()
- rtems_interrupt_handler_iterate()
- rtems_interrupt_is_pending()
- rtems_interrupt_local_disable()
- rtems_interrupt_local_enable()
- rtems_interrupt_lock_acquire()
- rtems_interrupt_lock_acquire_isr()
- RTEMS_INTERRUPT_LOCK_DECLARE()

- RTEMS_INTERRUPT_LOCK_DEFINE()
- rtems_interrupt_lock_destroy()
- rtems_interrupt_lock_initialize()
- RTEMS_INTERRUPT_LOCK_INITIALIZER()
- rtems_interrupt_lock_interrupt_disable()
- RTEMS_INTERRUPT_LOCK_MEMBER()
- RTEMS_INTERRUPT_LOCK_REFERENCE()
- rtems_interrupt_lock_release()
- rtems_interrupt_lock_release_isr()
- rtems_interrupt_raise()
- rtems_interrupt_raise_on()
- rtems_interrupt_set_affinity()
- rtems_interrupt_vector_disable()
- rtems_interrupt_vector_enable()
- rtems_interrupt_vector_is_enabled()

4.11.19 Kernel Character I/O Support

- getchark()
- rtems_put_char()
- rtems_putc()

4.11.20 Message Manager

- rtems_message_queue_broadcast()
- RTEMS_MESSAGE_QUEUE_BUFFER()
- rtems_message_queue_construct()
- rtems_message_queue_delete()
- rtems_message_queue_flush()
- rtems_message_queue_get_number_pending()
- rtems_message_queue_ident()
- rtems_message_queue_receive()
- rtems_message_queue_send()
- rtems_message_queue_urgent()

4.11.21 Object Services

- `rtems_build_name()`
- `rtems_object_get_local_node()`

4.11.22 Partition Manager

- `rtems_partition_create()`
- `rtems_partition_delete()`
- `rtems_partition_get_buffer()`
- `rtems_partition_ident()`
- `rtems_partition_return_buffer()`

4.11.23 Rate-Monotonic Manager

- `rtems_rate_monotonic_cancel()`
- `rtems_rate_monotonic_create()`
- `rtems_rate_monotonic_delete()`
- `rtems_rate_monotonic_get_status()`
- `rtems_rate_monotonic_ident()`
- `rtems_rate_monotonic_period()`

4.11.24 Scheduler Manager

- `rtems_scheduler_add_processor()`
- `rtems_scheduler_get_maximum_priority()`
- `rtems_scheduler_get_processor()`
- `rtems_scheduler_get_processor_maximum()`
- `rtems_scheduler_get_processor_set()`
- `rtems_scheduler_ident()`
- `rtems_scheduler_ident_by_processor()`
- `rtems_scheduler_ident_by_processor_set()`
- `rtems_scheduler_remove_processor()`

4.11.25 Semaphore Manager

- `rtems_semaphore_create()`
- `rtems_semaphore_delete()`
- `rtems_semaphore_flush()`
- `rtems_semaphore_ident()`
- `rtems_semaphore_obtain()`
- `rtems_semaphore_release()`
- `rtems_semaphore_set_priority()`

4.11.26 Signal Manager

- `rtems_signal_catch()`
- `rtems_signal_send()`

4.11.27 Support Services

- `rtems_is_name_valid()`
- `rtems_name_to_characters()`

4.11.28 Task Manager

- `rtems_task_construct()`
- `rtems_task_create()`
- `rtems_task_delete()`
- `rtems_task_exit()`
- `rtems_task_get_affinity()`
- `rtems_task_get_priority()`
- `rtems_task_get_scheduler()`
- `rtems_task_ident()`
- `rtems_task_is_suspended()`
- `rtems_task_iterate()`
- `rtems_task_mode()`
- `rtems_task_restart()`
- `rtems_task_resume()`
- `rtems_task_self()`
- `rtems_task_set_affinity()`
- `rtems_task_set_priority()`

- `rtems_task_set_scheduler()`
- `rtems_task_start()`
- `RTEMS_TASK_STORAGE_SIZE()`
- `rtems_task_suspend()`
- `rtems_task_wake_after()`
- `rtems_task_wake_when()`

4.11.29 Task Modes

- `RTEMS_INTERRUPT_LEVEL()`

4.11.30 Task Stack Allocator Configuration

- `CONFIGURE_TASK_STACK_ALLOCATOR`
- `CONFIGURE_TASK_STACK_ALLOCATOR_FOR_IDLE`
- `CONFIGURE_TASK_STACK_DEALLOCATOR`
- `CONFIGURE_TASK_STACK_ALLOCATOR_AVOIDS_WORK_SPACE`

4.11.31 Timer Manager

- `rtems_timer_cancel()`
- `rtems_timer_create()`
- `rtems_timer_delete()`
- `rtems_timer_fire_after()`
- `rtems_timer_fire_when()`
- `rtems_timer_ident()`
- `rtems_timer_initiate_server()`
- `rtems_timer_reset()`
- `rtems_timer_server_fire_after()`
- `rtems_timer_server_fire_when()`

4.11.32 User Extensions Manager

- `rtems_extension_create()`
- `rtems_extension_delete()`
- `rtems_extension_ident()`

4.11.33 `spec:/c/if/group`

- `clock_nanosleep()`
- `flsl()`
- `memcpy()`
- `memset()`
- `offsetof`
- `posix_memalign()`

4.11.34 `spec:/newlib/if/group`

- `_Futex_Wait()`
- `_Futex_Wake()`
- `_Mutex_Acquire()`
- `_Mutex_Acquire_timed()`
- `_Mutex_recursive_Acquire()`
- `_Mutex_recursive_Acquire_timed()`
- `_Mutex_recursive_Release()`
- `_Mutex_recursive_Try_acquire()`
- `_Mutex_Release()`
- `_Mutex_Try_acquire()`

CHAPTER

FIVE

INVENTORY OF MATERIALS

There are no physical media included in the QDP. In particular, the boards used to perform the test runs are not included.

RTEMS Qualification Data Package Software Configuration File [sparc/gr712rc/uni/6]

Release 7

This document relates to ESA Contract No. 4000140680/23/NL/AS.

CHAPTER SIX

BASELINE DOCUMENTS

The QDP contains all project-specific baseline documents. Please refer to *ECSS Software Documentation Overview*, *Technical Notes Overview*, *RTEMS Documentation Overview*, *Formal Methods Documentation Overview*, and *ISVV Documentation Overview*.

CHAPTER SEVEN

INVENTORY OF SOFTWARE CONFIGURATION ITEM

This document may be digitally signed. Check that the signatures are valid and trustworthy. This document corresponds to the QDP archive file `rtems-6-sparc-gr712rc-uni-6.tar.xz` which has an SHA512 digest of `3a960b68667fe6613c7b71bcbdfcb6e8ffe8b4c86ff43fcb331ec9eb5b100537d779d8541e7c4077db150af001ecfbb71acdc03f1bdb2f3598cb43e7bd7f041c`. You should have obtained the archive file from the same distribution channel as this document. Check that the SHA512 digest of the QDP archive file matches with the SHA512 digest documented in this document. If the digests do not match, then the archive file is not the right one.

```
$ sha512sum rtems-6-sparc-gr712rc-uni-6.tar.xz
3a960b68667fe6613c7b71bcbdfcb6e8ffe8b4c86ff43fcb331ec9eb5b100537d779d8541e7c4077db
150af001ecfbb71acdc03f1bdb2f3598cb43e7bd7f041c
```

For an overview of the QDP archive content, see [Software Configuration Item Overview](#). The QDP archive contains the package verification script `verify_package.py` which has an SHA512 digest of `2dedfbf27f96337fc3f743e527dcda55ece1622cb39713dbb6ddade75ceae91ceacf972e953e5c6d07cb792a9dc3b88306d24676d44ed4d36ab7dab0d3c3a1c8`. This script may be used to verify the files of the QDP after unpacking the archive. It may also be used to list the files of the QDP or to list the files of the QDP with an SHA512 hash value of each file content.

```
$ cd /opt/rtems/rtems-6-sparc-gr712rc-uni-6
$ ./verify_package.py --help
usage: verify_package.py [-h]
                        [--log-level {DEBUG,INFO,WARNING,ERROR,CRITICAL}]
                        [--log-file LOG_FILE] [--list-files]
                        [--list-files-and-hashes]

options:
  -h, --help            show this help message and exit
  --log-level {DEBUG,INFO,WARNING,ERROR,CRITICAL}
                        log level
  --log-file LOG_FILE  log to this file
  --list-files          list the files of the package
  --list-files-and-hashes
                        list the files of the package with the SHA512 digest
                        of each file
```

RTEMS Qualification Data Package Software Configuration File [sparc/gr712rc/uni/6]

Release 7

This document relates to ESA Contract No. 4000140680/23/NL/AS.

CHAPTER

EIGHT

MEANS NECESSARY FOR THE SOFTWARE CONFIGURATION ITEM

The QDP needs a host computer or a Docker container, see [Prepare the Host Computer](#) and [Use QDP in a Docker solution](#). The QDP can be used to build applications using RTEMS for the target system. You have to provide the target system and any means to deploy executables on it.

RTEMS Qualification Data Package Software Configuration File [sparc/gr712rc/uni/6]

Release 7

This document relates to ESA Contract No. 4000140680/23/NL/AS.

CHAPTER NINE

INSTALLATION INSTRUCTIONS

The getting started section gives you step by step instructions which enable you to build a simple example application using the QDP.

9.1 Prepare the Host Computer

The QDP contains a binary distribution of tools such as the cross *GNU* Binutils and *GCC*. The tools were built on a *Debian 10* machine. The tools should run on any Linux distribution which provides a *glibc 2.27*.

9.1.1 Debian

The following packages are required:

```
$ apt-get install libncurses5 make pkg-config
```

9.1.2 openSUSE

On *openSUSE* distributions install the *C/C++ Development* pattern.

9.2 Check the QDP Integrity

This document may be digitally signed. Check that the signatures are valid and trustworthy. This document corresponds to the QDP archive file `rtems-6-sparc-gr712rc-uni-6.tar.xz` which has an SHA512 digest of `3a960b68667fe6613c7b71bcdfcb6e8ffe8b4c86ff43fcb331ec9eb5b100537d779d8541e7c4077db150af001ecfbb71acdc03f1bdb2f3598cb43e7bd7f041c`. You should have obtained the archive file from the same distribution channel as this document. Check that the SHA512 digest of the QDP archive file matches with the SHA512 digest documented in this document. If the digests do not match, then the archive file is not the right one.

```
$ sha512sum rtems-6-sparc-gr712rc-uni-6.tar.xz
3a960b68667fe6613c7b71bcdfcb6e8ffe8b4c86ff43fcb331ec9eb5b100537d779d8541e7c4077db
150af001ecfbb71acdc03f1bdb2f3598cb43e7bd7f041c
```


9.3 Unpack the QDP Archive

It is recommended to unpack the QDP archive in /opt/rtems. Other locations may work, but this use case was not tested and is not documented.

```
$ sudo mkdir -p /opt/rtems
$ cd /opt/rtems
$ sudo tar xf rtems-6-sparc-gr712rc-uni-6.tar.xz
```

9.4 Build an Example Application

The QDP contains an example application for the pre-qualified BSP. Build it to check that the tools work on your host computer.

```
$ cd /opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example
$ make
```

This should produce the following output:

```
make[1]: Entering directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example'
mkdir b-gr712rc-qual-only
sparc-rtems6-gcc -MT b-gr712rc-qual-only/init.o -MD -MP -MF b-gr712rc-qual-only/
↳init.d -Wall -Wextra -mcpu=leon3 -mfix-gr712rc -isystem/opt/rtems/rtems-6-sparc-
↳gr712rc-uni-6/sparc-rtems6/gr712rc-qual-only/lib/include -O2 -g -ffunction-
↳sections -fdata-sections -c init.c -o b-gr712rc-qual-only/init.o
sparc-rtems6-gcc -MT b-gr712rc-qual-only/app.exe -MD -MP -MF b-gr712rc-qual-only/
↳app.d -Wall -Wextra -mcpu=leon3 -mfix-gr712rc -isystem/opt/rtems/rtems-6-sparc-
↳gr712rc-uni-6/sparc-rtems6/gr712rc-qual-only/lib/include -O2 -g -ffunction-
↳sections -fdata-sections -Wl,-Map,b-gr712rc-qual-only/app.map b-gr712rc-qual-
↳only/init.o -B/opt/rtems/rtems-6-sparc-gr712rc-uni-6/sparc-rtems6/gr712rc-qual-
↳only/lib -qrtems -nodefaultlibs -Wl,--start-group -lrtemsbsp -lrtemscpu -lgcc -
↳Wl,--end-group -Wl,--gc-sections -o b-gr712rc-qual-only/app.exe
make[1]: Leaving directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example'
```

If you get a different output, then there is something wrong with the unpacked QDP or your host computer setup.

Try to run the example application b-gr712rc-qual-only/app.exe on a simulator or a target platform. The QDP provides a simulator, which can be used to run this application as follows:

```
$ cd /opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example
$ make run
```

This should produce the following output:

```
make[1]: Entering directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example'
sparc-rtems6-sis -leon3 -extirq 12 -dumbio -r b-gr712rc-qual-only/app.exe

SIS - SPARC/RISCV instruction simulator 2.30, copyright Jiri Gaisler 2020
Bug-reports to jiri@gaisler.se
```

(continues on next page)

(continued from previous page)

```

LEON3 emulation enabled, 1 cpus online, delta 50 clocks

Loaded b-gr712rc-qual-only/app.exe, entry 0x40000000
Hello, world!
cpu 0 in error mode (tt = 0x80)
    61350 40006de0: 91d02000  ta 0x0
make[1]: Leaving directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example'

```

If you get a different output, then there is something wrong with the unpacked QDP or your host computer setup.

9.5 Build a C++ Example Application

The QDP contains a C++ example application for the pre-qualified BSP. Build it to check that the tools work on your host computer.

```

$ cd /opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example++
$ make

```

This should produce the following output:

```

make[1]: Entering directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example++'
mkdir b-gr712rc-qual-only
sparc-rtems6-g++ -MT b-gr712rc-qual-only/init.o -MD -MP -MF b-gr712rc-qual-only/
↪init.d -Wall -Wextra -mcpu=leon3 -mfix-gr712rc -isystem/opt/rtems/rtems-6-sparc-
↪gr712rc-uni-6/sparc-rtems6/gr712rc-qual-only/lib/include -O2 -g -ffunction-
↪sections -fdata-sections -fno-exceptions -c init.cc -o b-gr712rc-qual-only/init.
↪o
sparc-rtems6-g++ -MT b-gr712rc-qual-only/app.exe -MD -MP -MF b-gr712rc-qual-only/
↪app.d -Wall -Wextra -mcpu=leon3 -mfix-gr712rc -isystem/opt/rtems/rtems-6-sparc-
↪gr712rc-uni-6/sparc-rtems6/gr712rc-qual-only/lib/include -O2 -g -ffunction-
↪sections -fdata-sections -fno-exceptions -Wl,-Map,b-gr712rc-qual-only/app.map b-
↪gr712rc-qual-only/init.o -B/opt/rtems/rtems-6-sparc-gr712rc-uni-6/sparc-rtems6/
↪gr712rc-qual-only/lib -qrtems -nodefaultlibs -Wl,--start-group -lrtemsbsp -
↪lrtemscpu -lgcc -Wl,--end-group -Wl,--gc-sections -o b-gr712rc-qual-only/app.exe
make[1]: Leaving directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example++'

```

If you get a different output, then there is something wrong with the unpacked QDP or your host computer setup.

Try to run the example application `b-gr712rc-qual-only/app.exe` on a simulator or a target platform. The QDP provides a simulator, which can be used to run this application as follows:

```

$ cd /opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example++
$ make run

```

This should produce the following output:

```

make[1]: Entering directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example++'
sparc-rtems6-sis -leon3 -extirq 12 -dumbio -r b-gr712rc-qual-only/app.exe

  SIS - SPARC/RISCV instruction simulator 2.30,  copyright Jiri Gaisler 2020
  Bug-reports to jiri@gaisler.se

  LEON3 emulation enabled, 1 cpus online, delta 50 clocks

  Loaded b-gr712rc-qual-only/app.exe, entry 0x40000000
  Hello, C++ world!
  cpu 0 in error mode (tt = 0x80)
    17238 40004be0: 91d02000  ta 0x0
make[1]: Leaving directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example++'

```

If you get a different output, then there is something wrong with the unpacked QDP or your host computer setup.

9.6 Build an Ada Example Application

The Ada runtime library requires some features which are not available in the pre-qualified feature set provided by the QDP. For example, the Ada tasking is implemented using the *POSIX* API. The QDP contains an Ada example application for the pre-qualified BSP with extras. Build it to check that the tools work on your host computer.

```

$ cd /opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example-ada
$ make

```

This should produce the following output:

```

make[1]: Entering directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example-
↳ ada'
mkdir b-gr712rc-extra
sparc-rtems6-gcc -MT b-gr712rc-extra/init.o -MD -MP -MF b-gr712rc-extra/init.d -
↳ Wall -Wextra -mcpu=leon3 -mfix-gr712rc -isystem/opt/rtems/rtems-6-sparc-gr712rc-
↳ uni-6/sparc-rtems6/gr712rc-extra/lib/include -O2 -g -ffunction-sections -fdata-
↳ sections -c init.c -o b-gr712rc-extra/init.o
sparc-rtems6-gnatmake -D b-gr712rc-extra -bargs -Mada_main -margs \
-args -MT b-gr712rc-extra/app.exe -MD -MP -MF b-gr712rc-extra/app.d -Wall -
↳ Wextra -mcpu=leon3 -mfix-gr712rc -isystem/opt/rtems/rtems-6-sparc-gr712rc-uni-6/
↳ sparc-rtems6/gr712rc-extra/lib/include -O2 -g -ffunction-sections -fdata-
↳ sections -largrs b-gr712rc-extra/init.o -B/opt/rtems/rtems-6-sparc-gr712rc-uni-6/
↳ sparc-rtems6/gr712rc-extra/lib -qrtems -Wl,--gc-sections \
-margs -a hello.adb -o b-gr712rc-extra/app.exe
sparc-rtems6-gcc -c -MT b-gr712rc-extra/app.exe -MD -MP -MF b-gr712rc-extra/app.d -
↳ Wall -Wextra -mcpu=leon3 -mfix-gr712rc -isystem/opt/rtems/rtems-6-sparc-
↳ gr712rc-uni-6/sparc-rtems6/gr712rc-extra/lib/include -O2 -g -ffunction-sections -
↳ fdata-sections --RTS=leon3/gr712rc -o /opt/rtems/rtems-6-sparc-gr712rc-uni-6/
↳ src/example-ada/b-gr712rc-extra/hello.o hello.adb
sparc-rtems6-gnatbind -a0/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example-ada/b-

```

(continues on next page)

(continued from previous page)

```

↪gr712rc-extra -Mada_main --RTS=leon3/gr712rc -x /opt/rtems/rtems-6-sparc-
↪gr712rc-uni-6/src/example-ada/b-gr712rc-extra/hello.ali
sparc-rtems6-gnatlink /opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example-ada/b-
↪gr712rc-extra/hello.ali b-gr712rc-extra/init.o -B/opt/rtems/rtems-6-sparc-
↪gr712rc-uni-6/sparc-rtems6/gr712rc-extra/lib -qrtems -Wl,--gc-sections -o b-
↪gr712rc-extra/app.exe
make[1]: Leaving directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example-ada
↪ '

```

If you get a different output, then there is something wrong with the unpacked QDP or your host computer setup.

Try to run the example application `b-gr712rc-extra/app.exe` on a simulator or a target platform. The QDP provides a simulator, which can be used to run this application as follows:

```

$ cd /opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example-ada
$ make run

```

This should produce the following output:

```

make[1]: Entering directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example-
↪ada'
sparc-rtems6-sis -leon3 -extirq 12 -dumbio -r b-gr712rc-extra/app.exe

SIS - SPARC/RISCV instruction simulator 2.30,  copyright Jiri Gaisler 2020
Bug-reports to jiri@gaisler.se

LEON3 emulation enabled, 1 cpus online, delta 50 clocks

Loaded b-gr712rc-extra/app.exe, entry 0x40000000
Hello, Ada world!
cpu 0 in error mode (tt = 0x80)
  817362 4003a300: 91d02000  ta 0x0
make[1]: Leaving directory '/opt/rtems/rtems-6-sparc-gr712rc-uni-6/src/example-ada
↪ '

```

If you get a different output, then there is something wrong with the unpacked QDP or your host computer setup.

9.7 Use QDP in a Docker solution

This section explains how to set-up a dockerized solution to use the QDP, which allows the usage of the QDP in any operating system. The following steps shall be followed for this set up:

1. Extract the QDP archive file `rtems-6-sparc-gr712rc-uni-6.tar.xz` into a folder, ex: `docker-for-rtems`.

```

$ ~/docker-for-rtems

```

2. Place the dockerfile on the above directory, on the same level as the QDP extracted directory.

```
$ ~/docker-for-rtems$ ls
Dockerfile.rtems-qdp  rtems-6-sparc-gr712rc-sparc-gr712rc-uni-6-6
```

The Dockerfile.rtems-qdp file has the following content:

```
FROM debian:buster
RUN apt-get update
RUN apt-get -y install libncurses5
RUN apt-get -y install pkg-config
RUN apt-get -y install make
RUN mkdir -p /opt/rtems/rtems-6-sparc-gr712rc-uni-6
```

Note: This Dockerfile will allow to use the QDP, but not running the RTEMS qualification as presented in *Guidance for RTEMS Qualification in User's Environment*. The necessary Dockerfile to do qualification activity is described in the mentioned section.

3. Open the command line in the ~/docker-for-rtems folder and process the Dockerfile with

```
$ ~/docker-for-rtems$ docker build -f Dockerfile.rtems-qdp -t rtems_qdp .
```

4. Run the docker image with

```
$ ~/docker-for-rtems$ docker run --rm -v ~/docker-for-rtems/rtems-6-sparc-gr712rc-
↪sparc-gr712rc-uni-6-6:/opt/rtems/rtems-6-sparc-gr712rc-uni-6 -it rtems_qdp /bin/
↪bash
```

5. The above command will map the QDP content on ~/docker-for-rtems/rtems-6-sparc-gr712rc-sparc-gr712rc-uni-6-6 to the /opt/rtems/rtems-6-sparc-gr712rc-uni-6 inside docker. This means that the operations with QDP done on /opt/rtems/rtems-6-sparc-gr712rc-uni-6 will be available to the host system. Additionally, the user can create another folder inside rtems-6-sparc-gr712rc-sparc-gr712rc-uni-6-6, to contain the user's work:

```
$ root@c5cf83823b8f:/opt/rtems/rtems-6-sparc-gr712rc-uni-6# ls
bin doc include lib libexec make share sparc-rtems6 src verify_package.
↪py workdir
```

6. Compile and execute the example as described in the previous section. If everything runs as expected, the docker set up is correct.

CHAPTER

TEN

CHANGE LIST

The following sections describe the changes for each released package version. The latest package version is presented first.

10.1 Package Version 6

The sixth version of the QDP contains the final release issued for project *RTEMS SMP SINGLE-CORE* with ESA Contract No. 4000140680/23/NL/AS. The following changes were implemented:

- The RTEMS baseline changed. In package version 5, we had about 55 QDP-specific patches on top of the RTEMS baseline. Now, there are only 24 patches left. These patches fall into two categories
 - static memory benchmarks and formal methods tests, and
 - changes in the build system to support building the pre-qualified only feature set.

In particular, all BSP-specific patches were reviewed by Frontgrade Gaisler and integrated in the RTEMS baseline. The current RTEMS baseline is expected to be close to the RTEMS 6.1 release version. See *Annex B* of the SVR for a comparison of the RTEMS sources of this package version to the previous package version for the files contributing to the pre-qualified feature set of RTEMS.

- Applications using only the pre-qualified feature set of RTEMS, should configure the task storage area of *IDLE tasks* using the new application configuration option `CONFIGURE_IDLE_TASK_STORAGE_SIZE`.
- For the *GR712RC*, the clock driver and CPU counter support use now the time tag register of the Debug Support Unit (DSU). In general, using the DSU is not recommended for the clock driver and CPU counter implementation. However, for the *GR712RC*, the DSU cannot be disabled and is always available in flight models. The time tag register is implemented in radiation hardened flip-flops. The version 2.16 of the *GR712RC User Manual* contains some updates with respect to the DSU usage.
- The specification was updated to fully cover the uniprocessor configuration of RTEMS for the pre-qualified feature set. With the new validation tests, the 100% branch and code coverage goal is met also for the uniprocessor configuration.
- QDPs for several other targets were built by embedded brains. They are available on request. This work exposed some shortcomings in the functional specification of RTEMS which were fixed for this package version. See *Annex C* of the SVR for a detailed list of specification changes.

- In the SVR section 4.6.1.1 *Software Validation Specifications to TS*, the rules to determine if a requirement or interface is *validated* were clarified. The specification and the qualification toolchain was restructured, to use this simple rule set. The table in this section was modified to show for each requirement or interface, the validation status, the associated refinements or validations, and the role of the refinement or validation.
- As a preparation to pre-qualify *POSIX* interfaces, Newlib was modified to use thread-local storage objects for its internal data structures instead of one giant thread-specific object.
- GCC was updated to version 13.2. This update includes a fix for the critical bug [PR 107248](#) which is not fixed in previous package versions. This GCC release includes a significantly improved support to get [profiling and test coverage in freestanding environments](#). This new GCC feature was specifically added for this activity. The qualification toolchain was updated to use it.
- GCC was configured with Ada language support.
- Binutils was updated to version 2.41 as a maintenance activity.
- GDB was updated to version 13.2 as a maintenance activity.
- Doxygen 1.9.7 was used to build the QDP. To improve the traceability between the specification and the software design several Doxygen improvements were implemented: [#9926](#), [#9948](#), [#9952](#), and [#9965](#). The improvements are included in this release.
- The QDP host environment changed from Debian to Ubuntu 22.04 LTS.
- The RTEMS Software Engineering manual contains now a *Formal Verification* chapter [[con21e](#)].

10.1.1 New issues

When the QDP of this package version was produced, there were the following new issues associated:

Database	Identifier	Subject
RTEMS Ticket	4920	libdl does not support TLS
RTEMS Ticket	4961	Document and test CONFIG-URE_JFFS2_DELAYED_WRITE_TASK_PRIORITY
RTEMS Ticket	4963	New build configuration option RTEMS_QUALIFIED

10.1.2 Open issues

When the QDP of this package version was produced, there were the following open issues associated:

Database	Identifier	Subject
ESA Issue	742	QDP and Coverity Results contain personal information
ESA Issue	803	RTEMS-SMP-REQ-VER-004 - Incomplete Requirements

continues on next page

Table 2 – continued from previous page

Database	Identifier	Subject
ESA Issue	804	RTEMS-SMP-REQ-VER-032 - Incorrect definition of inner elements of structs
ESA Issue	805	RTEMS-SMP-REQ-VER-037 - Missing interfaces
ESA Issue	806	RTEMS-SMP-TS-VER-001 - No Test cases descriptions
ESA Issue	807	RTEMS-SMP-REQ-VER-001 - SRS typos and small mistakes
ESA Issue	808	RTEMS-SMP-REQ-VER-002 - Contradictory constraints
ESA Issue	809	RTEMS-SMP-REQ-VER-003 - Time margins
ESA Issue	810	RTEMS-SMP-REQ-VER-005 - “Will” verb within requirements
ESA Issue	811	RTEMS-SMP-REQ-VER-006 - Confusing wording
ESA Issue	812	RTEMS-SMP-REQ-VER-007 - Unclear connections
ESA Issue	813	RTEMS-SMP-REQ-VER-009 - Too many dependent requirements
ESA Issue	814	RTEMS-SMP-REQ-VER-011 - Differing wording between GR740 and GR712
ESA Issue	815	RTEMS-SMP-REQ-VER-012 - Typos/small mistakes
ESA Issue	816	RTEMS-SMP-REQ-VER-013 - Formatting of parameters and directives
ESA Issue	817	RTEMS-SMP-REQ-VER-014 - Missing references in bibliography and links
ESA Issue	818	RTEMS-SMP-REQ-VER-015 - Incorrect verb for a requirement
ESA Issue	819	RTEMS-SMP-REQ-VER-016 - Directive not specified
ESA Issue	820	RTEMS-SMP-REQ-VER-017 - Inconsistent dates
ESA Issue	821	RTEMS-SMP-REQ-VER-019 - Repeated descriptions
ESA Issue	822	RTEMS-SMP-REQ-VER-020 - Colliding descriptions
ESA Issue	823	RTEMS-SMP-REQ-VER-021 - Bibliography references
ESA Issue	824	RTEMS-SMP-REQ-VER-023 - Inconsistency between requirements sections
ESA Issue	825	RTEMS-SMP-REQ-VER-025 - ICD references
ESA Issue	826	RTEMS-SMP-REQ-VER-026 - Constraints sections
ESA Issue	827	RTEMS-SMP-REQ-VER-027 - Missing presentations
ESA Issue	828	RTEMS-SMP-REQ-VER-028 - HW documentation
ESA Issue	829	RTEMS-SMP-REQ-VER-029 - Too many conditions / very complex requirement
ESA Issue	830	RTEMS-SMP-REQ-VER-030 - ICD typos/small mistakes
ESA Issue	831	RTEMS-SMP-REQ-VER-031 - Merge requirements
ESA Issue	832	RTEMS-SMP-REQ-VER-034 - Duplicated line
ESA Issue	833	RTEMS-SMP-REQ-VER-035 - ICD undefined acronyms
ESA Issue	834	RTEMS-SMP-REQ-VER-036 - Undescribed interface enumerator definitions
ESA Issue	835	RTEMS-SMP-REQ-VER-038 - Unspecified interface-types
ESA Issue	836	RTEMS-SMP-REQ-VER-039 - Sentence construction

continues on next page

Table 2 – continued from previous page

Database	Identifier	Subject
ESA Issue	837	RTEMS-SMP-REQ-VER-040 - ICD is very tied to a specific C compiler
ESA Issue	838	RTEMS-SMP-DESIGN-VER-001 - Document vs QDP releases
ESA Issue	839	RTEMS-SMP-DESIGN-VER-002 - RTEMS version from which QDPs have been derived
ESA Issue	840	RTEMS-SMP-DESIGN-VER-003 - Unclear SUM
ESA Issue	841	RTEMS-SMP-DESIGN-VER-004 - No SUM which follows ECSS clauses
ESA Issue	842	RTEMS-SMP-DESIGN-VER-005 - SCF missing acronyms
ESA Issue	843	RTEMS-SMP-DESIGN-VER-006 - SCF typos
ESA Issue	844	RTEMS-SMP-DESIGN-VER-007 - SCF conflicting information
ESA Issue	845	RTEMS-SMP-DESIGN-VER-008 - Memory usage benchmarks
ESA Issue	847	RTEMS-SMP-DESIGN-VER-011 - Requirements not traced to design
ESA Issue	848	RTEMS-SMP-DESIGN-VER-012 - No abbreviations/acronym list
ESA Issue	849	RTEMS-SMP-DESIGN-VER-013 - Unclear traced requirements
ESA Issue	850	RTEMS-SMP-DESIGN-VER-014 - No tracing matrix
ESA Issue	851	RTEMS-SMP-DESIGN-VER-015 - No verification method
ESA Issue	852	RTEMS-SMP-DESIGN-VER-017 - Missing descriptions
ESA Issue	853	RTEMS-SMP-DESIGN-VER-019 - Incorrect macro
ESA Issue	854	RTEMS-SMP-DESIGN-VER-020 - Untraced requirement
ESA Issue	855	RTEMS-SMP-DESIGN-VER-021 - Requirement wording
ESA Issue	856	RTEMS-SMP-DESIGN-VER-022 - Incomplete/empty design
ESA Issue	857	RTEMS-SMP-DESIGN-VER-023 - Unexplained text
ESA Issue	858	RTEMS-SMP-DESIGN-VER-024 - Complex requirement
ESA Issue	859	RTEMS-SMP-DESIGN-VER-025 - Untraced requirements
ESA Issue	860	RTEMS-SMP-DESIGN-VER-026 - Incomplete requirements
ESA Issue	861	RTEMS-SMP-DESIGN-VER-028 - Design element names
ESA Issue	862	RTEMS-SMP-DESIGN-VER-029 - Empty section
ESA Issue	863	RTEMS-SMP-DESIGN-VER-030 - Requirement naming
ESA Issue	864	RTEMS-SMP-DESIGN-VER-031 - Incomplete

continues on next page

Table 2 – continued from previous page

Database	Identifier	Subject
ESA Issue	865	RTEMS-SMP-DESIGN-VER-032 - Naming of design elements
ESA Issue	866	RTEMS-SMP-DESIGN-VER-033 - Unspecified elements
ESA Issue	867	RTEMS-SMP-DESIGN-VER-034 - Language and compiler requirements
ESA Issue	868	RTEMS-SMP-DESIGN-VER-035 - Untraced design components
ESA Issue	869	RTEMS-SMP-DESIGN-VER-036 - Hyperlinks not working
ESA Issue	870	RTEMS-SMP-DESIGN-VER-037 - Multiple traced Requirements
ESA Issue	871	RTEMS-SMP-VAL-001 - “Timer Server” not directly usable
ESA Issue	872	RTEMS-SMP-VAL-003 - Some functions are listed as unspecified on ICD
ESA Issue	873	RTEMS-SMP-VAL-004 - Documentation refers undefined behaviour on cases where an error is to be expected
ESA Issue	874	RTEMS-SMP-VAL-005 - Missing NULL pointer check for clock manager directives
ESA Issue	875	RTEMS-SMP-TS-VER-002 - Potential typing error
ESA Issue	876	RTEMS-SMP-TS-VER-003 - Testcase 7.13 not found in test matrix
ESA Issue	877	RTEMS-SMP-TS-VER-004 - Testcase 7.31 too long
ESA Issue	878	RTEMS-SMP-TS-VER-005 - Testcase 7.32 too long
ESA Issue	879	RTEMS-SMP-TS-VER-007 - Linking between testcases and test requirements
ESA Issue	880	RTEMS-SMP-TS-VER-008 - Testcase dependency on Detailed Design
ESA Issue	881	RTEMS-SMP-TS-VER-015 - Non-human readable test report
ESA Issue	882	RTEMS-SMP-TS-VER-016 - Document Identifiers not available
ESA Issue	883	RTEMS-SMP-TS-VER-018 - Analysis, inspection or review testcases not reported
ESA Issue	884	RTEMS-SMP-CODE-VER-004 - No SPDX License
ESA Issue	885	RTEMS-SMP-CODE-VER-005 - SPDX License misplaced
ESA Issue	886	RTEMS-SMP-CODE-VER-006 - Header Files Format “extern C” missing
ESA Issue	887	RTEMS-SMP-CODE-VER-007 - Two paragraphs
ESA Issue	888	RTEMS-SMP-CODE-VER-008 - Format of “if”, “while” or “for” statements are not properly defined
ESA Issue	889	RTEMS-SMP-CODE-VER-009 - Format of “!” statements might not be properly defined

continues on next page

Table 2 – continued from previous page

Database	Identifier	Subject
ESA Issue	890	RTEMS-SMP-CODE-VER-010 - TODO section left undone
ESA Issue	891	RTEMS-SMP-CODE-VER-011 - FIXME
ESA Issue	892	RTEMS-SMP-CODE-VER-013 - Macro defined but magic number used instead
ESA Issue	893	RTEMS-SMP-CODE-VER-014 - Macros wrongly defined
ESA Issue	894	RTEMS-SMP-CODE-VER-018 - Deprecated Functions
ESA Issue	895	RTEMS-SMP-CODE-VER-021 - Unclear comments
ESA Issue	896	RTEMS-SMP-CODE-VER-022 - Comments not in accordance with template
ESA Issue	897	RTEMS-SMP-CODE-VER-023 - Code not in accordance with comments
ESA Issue	898	RTEMS-SMP-CODE-VER-024 - Inaccurate comments at the beginning of file
ESA Issue	899	RTEMS-SMP-CODE-VER-025 - Incorrect Copyright License Information
ESA Issue	900	RTEMS-SMP-CODE-VER-026 - Function defined in header file
ESA Issue	901	RTEMS-SMP-CODE-VER-028 - Unused input parameter
ESA Issue	902	RTEMS-SMP-CODE-VER-029 - Input validity unchecked
ESA Issue	903	RTEMS-SMP-CODE-VER-030 - Wrong data type
ESA Issue	904	RTEMS-SMP-CODE-VER-032 - Output value not assigned
ESA Issue	905	RTEMS-SMP-CODE-VER-033 - Wrong output type
ESA Issue	908	RTEMS-SMP-CODE-VER-044 - Code for test software
ESA Issue	909	RTEMS-SMP-CODE-VER-052 - #pragmas to ignore warnings
ESA Issue	910	RTEMS-SMP-CODE-VER-062 - CLANG flagged error
ESA Issue	911	RTEMS-SMP-CODE-VER-063 - Missing design details
ESA Issue	912	RTEMS-SMP-CODE-VER-071 - Confusing #IF 1 clause
ESA Issue	913	RTEMS-SMP-CODE-VER-073 - Low power Power-down workaround
ESA Issue	914	RTEMS-SMP-CODE-VER-078 - Bitwise operator applied to a signed operand
RTEMS Ticket	2986	Convert Coding Style to Sphinx Document
RTEMS Ticket	3700	Add rtems_rate_monotonic_deadline()
RTEMS Ticket	3701	RTEMS Pre-Qualification (ECSS) for SMP
RTEMS Ticket	3703	Technical Specification (TS) for space profile
RTEMS Ticket	3716	Unit, integration and validation tests for space profile
RTEMS Ticket	3923	Add traceability information to the application configuration options
RTEMS Ticket	3963	Add build specification item verification
RTEMS Ticket	4805	SPDX Licenses and Header File Formatting
RTEMS Ticket	4806	Header Source files format “extern C” missing

continues on next page

Table 2 – continued from previous page

Database	Identifier	Subject
RTEMS Ticket	4807	Two consecutive paragraphs
RTEMS Ticket	4808	Incorrect Formatting of “if”, “while”, or “for” Statements
RTEMS Ticket	4809	Incorrect Formatting of “!” Statements
RTEMS Ticket	4810	Unfinished TODO section
RTEMS Ticket	4811	Non-compliant Comments with Templates
RTEMS Ticket	4812	Discrepancy between Code and Comments
RTEMS Ticket	4813	Inaccurate comments at the beginning of file
RTEMS Ticket	4814	Incorrect Copyright License Information
RTEMS Ticket	4815	Function defined in header file
RTEMS Ticket	4816	Wrong data type
RTEMS Ticket	4819	Unclear #IF 1 Clause in File: Possible Error
RTEMS Ticket	4827	Section left to be fixed in kern_tc.c and tls.h (FIXME)
RTEMS Ticket	4829	Unclear comments
RTEMS Ticket	4830	Output value not assigned
RTEMS Ticket	4831	#pragmas to ignore warnings
RTEMS Ticket	4844	Unchecked boundaries
RTEMS Ticket	4846	Code for test software
RTEMS Ticket	4849	“Timer Server” Cannot be Used in Systems with Static Memory Allocation
RTEMS Ticket	4852	Deprecated Functions
RTEMS Ticket	4862	score/ & bsp/: Unused input parameters
RTEMS Ticket	4864	Bitwise operator applied to a signed operand
RTEMS Ticket	4875	LEON3FT - Power-down workaround
RTEMS Ticket	4918	Some functions are listed as unspecified on ICD
RTEMS Ticket	4925	Deal with GR740 errata: Level-2 Cache Issues H1 2023 (GRLIB-TN-0021)
RTEMS Ticket	4928	Upgrade Version of Sphinx to 7
RTEMS Ticket	4932	Monitor GCC Bug 108658
RTEMS Ticket	4936	Building sphinx 7.0.1 fails (cloned)
RTEMS Ticket	4953	Use of symbol addresses for arbitrary values may not work for some code models

10.1.3 Closed issues

The following issues were closed for this package version.

Database	Identifier	Subject
RTEMS Ticket	2348	Timecounter: Add NTP support
RTEMS Ticket	2349	Timecounter: Add PPS support
RTEMS Ticket	3456	Add support for CPU counter timestamps
RTEMS Ticket	3704	Review and update Doxygen recommendations
RTEMS Ticket	3705	Software Design Document (SDD) for space profile
RTEMS Ticket	3706	Create a hierarchy of RTEMS software components using Doxygen groups
RTEMS Ticket	3707	Assign each code file to a Doxygen group

continues on next page

Table 3 – continued from previous page

Database	Identifier	Subject
RTEMS Ticket	3715	Add Requirements Engineering chapter to RTEMS Software Engineering Handbook
RTEMS Ticket	3717	Add test guidelines chapter to RTEMS Software Engineering Handbook
RTEMS Ticket	3719	Update libcrypt to latest FreeBSD to address Coverity Scan Issues
RTEMS Ticket	3935	Remove use of RTEMS_INLINE_ROUTINE in the RTEMS sources
RTEMS Ticket	4267	Add rtems_get_target_hash()
RTEMS Ticket	4269	Add rtems_get_build_label()
RTEMS Ticket	4560	Use thread-local storage for Newlib reentrancy objects
RTEMS Ticket	4662	Fix GCC 12 warnings
RTEMS Ticket	4667	include/sys/_bitset.h defines struct bitset, pollutes namespace
RTEMS Ticket	4668	Use thread-local storage in libstdc++
RTEMS Ticket	4669	clock_nanosleep() uses the wrong clock to determine the start time point
RTEMS Ticket	4672	Thread-local storage should be usable once an idle thread exists
RTEMS Ticket	4677	incorrect handling of “inactive_per_block” from “Objects_Information” structure (cloned)
RTEMS Ticket	4678	System initialization time increased compared to RTEMS 4.11
RTEMS Ticket	4679	Use priority inheritance for thread join
RTEMS Ticket	4680	POSIX tasks cancelled through rtems_task_delete() should have an exit value of PTHREAD_CANCELED
RTEMS Ticket	4690	CLOCK_REALTIME thread queue not updated as part of clock_settime call
RTEMS Ticket	4691	Add support for FACE Technical Standard Restriction on POSIX Absolute Timers
RTEMS Ticket	4706	Installed header break C++
RTEMS Ticket	4741	Fix GCC PR 107248
RTEMS Ticket	4817	Wrong output type
RTEMS Ticket	4818	Incomplete Statement in “cpu->heir”
RTEMS Ticket	4820	Hazardous cast
RTEMS Ticket	4822	Function returning unchanged function input
RTEMS Ticket	4828	Macro defined but magic number used instead
RTEMS Ticket	4832	CLANG flagged error
RTEMS Ticket	4842	SPARC/gplib - Registers definitions wrongly defined when there are reserved bits
RTEMS Ticket	4843	Output value not assigned
RTEMS Ticket	4845	Global variable declared/defined in the wrong file
RTEMS Ticket	4847	Goto statements
RTEMS Ticket	4850	LEON3 - Variable not initialized in any file / missing #ifdefs
RTEMS Ticket	4851	Variable not initialized in any file / missing #ifdefs
RTEMS Ticket	4854	Deprecated Functions

continues on next page

Table 3 – continued from previous page

Database	Identifier	Subject
RTEMS Ticket	4855	Input validity unchecked
RTEMS Ticket	4863	Operations evaluation order.
RTEMS Ticket	4874	Undefined behaviour
RTEMS Ticket	4900	PowerPC score warnings in score headers
RTEMS Ticket	4909	Multiple Protected Heap Functions are Unused
RTEMS Ticket	4915	Building sphinx 7.0.1 fails
RTEMS Ticket	4954	sparc: Simplify the clock driver and CPU counter support
RTEMS Ticket	4955	sparc: Potential stack corruption in uniprocessor configurations during start multitasking

10.2 Package Version 5

The fifth version of the Qualification Data Package (QDP) adds several corrections as a result of the Independent Software Verification and Validation (ISVV) activities as in the table below:

Table 4: Findings already addressed

ISVV Finding ^{Page 73, 2}	Finding Title	Notes
REQ-VER-008	Undefined behaviour	Following the independent validation, requirements related with qualified items were updated as to better describe behaviour upon invalid inputs/combinations.
REQ-VER-010	No requirements	Default text improved.
REQ-VER-022	Performance limits	Added units and filtered performance limits according to board.
REQ-VER-024	References to incorrect board	Updated section 5 of the SRS.
REQ-VER-041	Units for data representing a physical quantity	Added units for the values referring to size.
REQ-VER-043	Indexed bookmarks	Added indexed bookmarks to QDP documents.
FM-001	Invalid Thread wait flags used	Corrected sources.
FM-002	Run function prototype name not matching with call	Corrected sources.
FM-003	Unfinished work is deployed and causing compilation issues	Corrected sources.
TS-VER-009	Boundary tests for TS validation	Updated sections 5.1 and 7.1 of the SUITP and section 5.1 of the SVS as to clarify the approach.
TS-VER-010	Validation Plan contains limited elaboration	Addressed as part of the IVA test campaign.

continues on next page

Table 4 – continued from previous page

ISVV Finding ^{Page 73, 2}	Finding Title	Notes
TS-VER-011	Testing multiple task interactions	Addressed as part of the IVA test campaign.
TS-VER-013	Incomplete SUI TP strategy	Updated sections 5.1 and 7.1 of the SUI TP and section 5.1 of the SVS as to clarify the approach.
TS-VER-019	Unit test objectives reached through TS tests	Updated sections 5.1 and 7.1 of the SUI TP and section 5.1 of the SVS as to clarify the approach.
DESIGN-VER-010	No architectural design	SDD now contains an Architectural Design section rather than just the Detailed Design generated from Doxygen.
CODE-VER-014	Macros wrongly defined	Partially addressed. <i>The generation (from RTEMS specifications) of <code>ftmctrl-regs.h</code>, <code>grgpio-regs.h</code>, <code>spwnpnp-regs.h</code>, and <code>spwrmmap-regs.h</code> is fixed. Eventual issues in <code>dsu4-regs.h</code> and <code>gr1553b-regs.h</code> are, as of the time of writing, still under discussion/clarification – please refer to #4842 - Registers definitions wrongly defined when there are reserved bits.</i>
CODE-VER-032	Output value not assigned	Partially addressed. <i>For <code>bsp_interrupt_*</code> functions, it has been clarified that the presence of error conditions is implementation-defined. Still to be addressed for <code>leon3_install_inter_processor_interrupt</code>.</i>
CODE-VER-036	Unchecked boundaries	Added note within <code>rtems_message_queue_send</code> specification/ICD and added new <code>_Assert()</code> in the code.
CODE-VER-041	Variable not initialized in any file	Implemented the proposed correction.
CODE-VER-043	Global variable declared/defined in the wrong file	Moved the definition of this object to <code>start.S</code> and used a local symbol <code>.lbootcpuindex</code> for it. Use a compare-and-swap instruction to assign the boot CPU. This allows a concurrent initialization.
CODE-VER-057	Function returning unchanged function input	Removed unused return values from functions' signatures.
CODE-VER-058	Incomplete statement	Not used a chained assignment for code clarity.
CODE-VER-074	goto statements	The goto label was directly after the loop, so it has been replaced with a break.
CODE-VER-076	"!", "&&" or " " operand should have type "bool"	Simplified <code>_Objects_Is_api_valid</code> .

continues on next page

Table 4 – continued from previous page

ISVV Finding ^{Page 73, 2}	Finding Title	Notes
CODE-VER-079	Hazardous cast	Added TM27_USE_VECTOR_HANDLER to select the interrupt handler type used by the <tm27.h> implementation, avoiding function pointer casts.
CODE-VER-083	Requirement not fully implemented	Condition excluding nested usage removed from requirement.
VAL-002	Use of macros not in the pre-qualified set	Removed directive-not-pre-qualified from these interfaces/macros and improved requirements specifications of these clock manager directives.
VAL-004	Documentation refers to undefined behaviour on cases where an error is to be expected	Following the independent validation, documentation has been updated as to better describe behaviour upon invalid inputs/combinations.

Moreover a new set of ISVV related documents were added, namely verification and validation plans and reports and the overall list of ISVV findings.

In a nutshell, the previous Qualification Data Package (QDP) release 4 (which was already an outcome of the RTEMS qualification efforts) has been used as the baseline for the improvements identified during the ISVV activities. Although these QDPs have been based on the RTEMS 6, other meanwhile changes (not related to ISVV outcomes) on the RTEMS public mainline have not been integrated into the QDP not to compromise/jeopardise the QDP qualification that has been performed using this baseline.

It must be noticed that not all of the identified and confirmed ISVV Findings have been corrected. Please refer to *Possible Problems and Known Errors* for the list of known problems not addressed.

For further details one can also refer to the RTEMS SMP ISVV Verification Report [F+23] within the QDP.

10.2.1 New issues

When the QDP of this package version was produced, there were the following new issues associated:

Database	Identifier	Subject
ESA Issue	803	RTEMS-SMP-REQ-VER-004 - Incomplete Requirements
ESA Issue	804	RTEMS-SMP-REQ-VER-032 - Incorrect definition of inner elements of structs
ESA Issue	805	RTEMS-SMP-REQ-VER-037 - Missing interfaces
ESA Issue	806	RTEMS-SMP-TS-VER-001 - No Test cases descriptions
ESA Issue	807	RTEMS-SMP-REQ-VER-001 - SRS typos and small mistakes

continues on next page

² Consider these Findings' IDs preceded by "RTEMS-SMP-".

Table 5 – continued from previous page

Database	Identifier	Subject
ESA Issue	808	RTEMS-SMP-REQ-VER-002 - Contradictory constraints
ESA Issue	809	RTEMS-SMP-REQ-VER-003 - Time margins
ESA Issue	810	RTEMS-SMP-REQ-VER-005 - “Will” verb within requirements
ESA Issue	811	RTEMS-SMP-REQ-VER-006 - Confusing wording
ESA Issue	812	RTEMS-SMP-REQ-VER-007 - Unclear connections
ESA Issue	813	RTEMS-SMP-REQ-VER-009 - Too many dependent requirements
ESA Issue	814	RTEMS-SMP-REQ-VER-011 - Differing wording between GR740 and GR712
ESA Issue	815	RTEMS-SMP-REQ-VER-012 - Typos/small mistakes
ESA Issue	816	RTEMS-SMP-REQ-VER-013 - Formatting of parameters and directives
ESA Issue	817	RTEMS-SMP-REQ-VER-014 - Missing references in bibliography and links
ESA Issue	818	RTEMS-SMP-REQ-VER-015 - Incorrect verb for a requirement
ESA Issue	819	RTEMS-SMP-REQ-VER-016 - Directive not specified
ESA Issue	820	RTEMS-SMP-REQ-VER-017 - Inconsistent dates
ESA Issue	821	RTEMS-SMP-REQ-VER-019 - Repeated descriptions
ESA Issue	822	RTEMS-SMP-REQ-VER-020 - Colliding descriptions
ESA Issue	823	RTEMS-SMP-REQ-VER-021 - Bibliography references
ESA Issue	824	RTEMS-SMP-REQ-VER-023 - Inconsistency between requirements sections
ESA Issue	825	RTEMS-SMP-REQ-VER-025 - ICD references
ESA Issue	826	RTEMS-SMP-REQ-VER-026 - Constraints sections
ESA Issue	827	RTEMS-SMP-REQ-VER-027 - Missing presentations
ESA Issue	828	RTEMS-SMP-REQ-VER-028 - HW documentation
ESA Issue	829	RTEMS-SMP-REQ-VER-029 - Too many conditions / very complex requirement
ESA Issue	830	RTEMS-SMP-REQ-VER-030 - ICD typos/small mistakes
ESA Issue	831	RTEMS-SMP-REQ-VER-031 - Merge requirements
ESA Issue	832	RTEMS-SMP-REQ-VER-034 - Duplicated line
ESA Issue	833	RTEMS-SMP-REQ-VER-035 - ICD undefined acronyms
ESA Issue	834	RTEMS-SMP-REQ-VER-036 - Undescribed interface enumerator definitions
ESA Issue	835	RTEMS-SMP-REQ-VER-038 - Unspecified interface types
ESA Issue	836	RTEMS-SMP-REQ-VER-039 - Sentence construction
ESA Issue	837	RTEMS-SMP-REQ-VER-040 - ICD is very tied to a specific C compiler
ESA Issue	838	RTEMS-SMP-DESIGN-VER-001 - Document vs QDP releases
ESA Issue	839	RTEMS-SMP-DESIGN-VER-002 - RTEMS version from which QDPs have been derived

continues on next page

Table 5 – continued from previous page

Database	Identifier	Subject
ESA Issue	840	RTEMS-SMP-DESIGN-VER-003 - Unclear SUM
ESA Issue	841	RTEMS-SMP-DESIGN-VER-004 - No SUM which follows ECSS clauses
ESA Issue	842	RTEMS-SMP-DESIGN-VER-005 - SCF missing acronyms
ESA Issue	843	RTEMS-SMP-DESIGN-VER-006 - SCF typos
ESA Issue	844	RTEMS-SMP-DESIGN-VER-007 - SCF conflicting information
ESA Issue	845	RTEMS-SMP-DESIGN-VER-008 - Memory usage benchmarks
ESA Issue	847	RTEMS-SMP-DESIGN-VER-011 - Requirements not traced to design
ESA Issue	848	RTEMS-SMP-DESIGN-VER-012 - No abbreviations/acronym list
ESA Issue	849	RTEMS-SMP-DESIGN-VER-013 - Unclear traced requirements
ESA Issue	850	RTEMS-SMP-DESIGN-VER-014 - No tracing matrix
ESA Issue	851	RTEMS-SMP-DESIGN-VER-015 - No verification method
ESA Issue	852	RTEMS-SMP-DESIGN-VER-017 - Missing descriptions
ESA Issue	853	RTEMS-SMP-DESIGN-VER-019 - Incorrect macro
ESA Issue	854	RTEMS-SMP-DESIGN-VER-020 - Untraced requirement
ESA Issue	855	RTEMS-SMP-DESIGN-VER-021 - Requirement wording
ESA Issue	856	RTEMS-SMP-DESIGN-VER-022 - Incomplete/empty design
ESA Issue	857	RTEMS-SMP-DESIGN-VER-023 - Unexplained text
ESA Issue	858	RTEMS-SMP-DESIGN-VER-024 - Complex requirement
ESA Issue	859	RTEMS-SMP-DESIGN-VER-025 - Untraced requirements
ESA Issue	860	RTEMS-SMP-DESIGN-VER-026 - Incomplete requirements
ESA Issue	861	RTEMS-SMP-DESIGN-VER-028 - Design element names
ESA Issue	862	RTEMS-SMP-DESIGN-VER-029 - Empty section
ESA Issue	863	RTEMS-SMP-DESIGN-VER-030 - Requirement naming
ESA Issue	864	RTEMS-SMP-DESIGN-VER-031 - Incomplete
ESA Issue	865	RTEMS-SMP-DESIGN-VER-032 - Naming of design elements
ESA Issue	866	RTEMS-SMP-DESIGN-VER-033 - Unspecified elements
ESA Issue	867	RTEMS-SMP-DESIGN-VER-034 - Language and compiler requirements

continues on next page

Table 5 – continued from previous page

Database	Identifier	Subject
ESA Issue	868	RTEMS-SMP-DESIGN-VER-035 - Untraced design components
ESA Issue	869	RTEMS-SMP-DESIGN-VER-036 - Hyperlinks not working
ESA Issue	870	RTEMS-SMP-DESIGN-VER-037 - Multiple traced Requirements
ESA Issue	871	RTEMS-SMP-VAL-001 - “Timer Server” not directly usable
ESA Issue	872	RTEMS-SMP-VAL-003 - Some functions are listed as unspecified on ICD
ESA Issue	873	RTEMS-SMP-VAL-004 - Documentation refers undefined behaviour on cases where an error is to be expected
ESA Issue	874	RTEMS-SMP-VAL-005 - Missing NULL pointer check for clock manager directives
ESA Issue	875	RTEMS-SMP-TS-VER-002 - Potential typing error
ESA Issue	876	RTEMS-SMP-TS-VER-003 - Testcase 7.13 not found in test matrix
ESA Issue	877	RTEMS-SMP-TS-VER-004 - Testcase 7.31 too long
ESA Issue	878	RTEMS-SMP-TS-VER-005 - Testcase 7.32 too long
ESA Issue	879	RTEMS-SMP-TS-VER-007 - Linking between testcases and test requirements
ESA Issue	880	RTEMS-SMP-TS-VER-008 - Testcase dependency on Detailed Design
ESA Issue	881	RTEMS-SMP-TS-VER-015 - Non-human readable test report
ESA Issue	882	RTEMS-SMP-TS-VER-016 - Document Identifiers not available
ESA Issue	883	RTEMS-SMP-TS-VER-018 - Analysis, inspection or review testcases not reported
ESA Issue	884	RTEMS-SMP-CODE-VER-004 - No SPDX License
ESA Issue	885	RTEMS-SMP-CODE-VER-005 - SPDX License misplaced
ESA Issue	886	RTEMS-SMP-CODE-VER-006 - Header Files Format “extern C” missing
ESA Issue	887	RTEMS-SMP-CODE-VER-007 - Two paragraphs
ESA Issue	888	RTEMS-SMP-CODE-VER-008 - Format of “if”, “while” or “for” statements are not properly defined
ESA Issue	889	RTEMS-SMP-CODE-VER-009 - Format of “!” statements might not be properly defined
ESA Issue	890	RTEMS-SMP-CODE-VER-010 - TODO section left undone
ESA Issue	891	RTEMS-SMP-CODE-VER-011 - FIXME
ESA Issue	892	RTEMS-SMP-CODE-VER-013 - Macro defined but magic number used instead

continues on next page

Table 5 – continued from previous page

Database	Identifier	Subject
ESA Issue	893	RTEMS-SMP-CODE-VER-014 - Macros wrongly defined
ESA Issue	894	RTEMS-SMP-CODE-VER-018 - Deprecated Functions
ESA Issue	895	RTEMS-SMP-CODE-VER-021 - Unclear comments
ESA Issue	896	RTEMS-SMP-CODE-VER-022 - Comments not in accordance with template
ESA Issue	897	RTEMS-SMP-CODE-VER-023 - Code not in accordance with comments
ESA Issue	898	RTEMS-SMP-CODE-VER-024 - Inaccurate comments at the beginning of file
ESA Issue	899	RTEMS-SMP-CODE-VER-025 - Incorrect Copyright License Information
ESA Issue	900	RTEMS-SMP-CODE-VER-026 - Function defined in header file
ESA Issue	901	RTEMS-SMP-CODE-VER-028 - Unused input parameter
ESA Issue	902	RTEMS-SMP-CODE-VER-029 - Input validity unchecked
ESA Issue	903	RTEMS-SMP-CODE-VER-030 - Wrong data type
ESA Issue	904	RTEMS-SMP-CODE-VER-032 - Output value not assigned
ESA Issue	905	RTEMS-SMP-CODE-VER-033 - Wrong output type
ESA Issue	908	RTEMS-SMP-CODE-VER-044 - Code for test software
ESA Issue	909	RTEMS-SMP-CODE-VER-052 - #pragmas to ignore warnings
ESA Issue	910	RTEMS-SMP-CODE-VER-062 - CLANG flagged error
ESA Issue	911	RTEMS-SMP-CODE-VER-063 - Missing design details
ESA Issue	912	RTEMS-SMP-CODE-VER-071 - Confusing #IF 1 clause
ESA Issue	913	RTEMS-SMP-CODE-VER-073 - Low power Power-down workaround
ESA Issue	914	RTEMS-SMP-CODE-VER-078 - Bitwise operator applied to a signed operand
RTEMS Ticket	3923	Add traceability information to the application configuration options
RTEMS Ticket	4560	Use thread-local storage for Newlib reentrancy objects
RTEMS Ticket	4668	Use thread-local storage in libstdc++
RTEMS Ticket	4669	clock_nanosleep() uses the wrong clock to determine the start time point
RTEMS Ticket	4672	Thread-local storage should be usable once an idle thread exists
RTEMS Ticket	4679	Use priority inheritance for thread join
RTEMS Ticket	4680	POSIX tasks cancelled through rtems_task_delete() should have an exit value of PTHREAD_CANCELED
RTEMS Ticket	4690	CLOCK_REALTIME thread queue not updated as part of clock_settime call
RTEMS Ticket	4741	Fix GCC PR 107248
RTEMS Ticket	4805	SPDX Licenses and Header File Formatting

continues on next page

Table 5 – continued from previous page

Database	Identifier	Subject
RTEMS Ticket	4806	Header Source files format “extern C” missing
RTEMS Ticket	4807	Two consecutive paragraphs
RTEMS Ticket	4808	Incorrect Formatting of “if”, “while”, or “for” Statements
RTEMS Ticket	4809	Incorrect Formatting of “!” Statements
RTEMS Ticket	4810	Unfinished TODO section
RTEMS Ticket	4811	Non-compliant Comments with Templates
RTEMS Ticket	4812	Discrepancy between Code and Comments
RTEMS Ticket	4813	Inaccurate comments at the beginning of file
RTEMS Ticket	4814	Incorrect Copyright License Information
RTEMS Ticket	4815	Function defined in header file
RTEMS Ticket	4816	Wrong data type
RTEMS Ticket	4817	Wrong output type
RTEMS Ticket	4818	Incomplete Statement in “cpu->heir”
RTEMS Ticket	4819	Unclear #IF 1 Clause in File: Possible Error
RTEMS Ticket	4820	Hazardous cast
RTEMS Ticket	4822	Function returning unchanged function input
RTEMS Ticket	4827	Section left to be fixed in kern_tc.c and tls.h (FIXME)
RTEMS Ticket	4828	Macro defined but magic number used instead
RTEMS Ticket	4829	Unclear comments
RTEMS Ticket	4830	Output value not assigned
RTEMS Ticket	4831	#pragmas to ignore warnings
RTEMS Ticket	4832	CLANG flagged error
RTEMS Ticket	4842	SPARC/gllib - Registers definitions wrongly defined when there are reserved bits
RTEMS Ticket	4843	Output value not assigned
RTEMS Ticket	4844	Unchecked boundaries
RTEMS Ticket	4845	Global variable declared/defined in the wrong file
RTEMS Ticket	4846	Code for test software
RTEMS Ticket	4847	Goto statements
RTEMS Ticket	4849	“Timer Server” Cannot be Used in Systems with Static Memory Allocation
RTEMS Ticket	4850	LEON3 - Variable not initialized in any file / missing #ifdefs
RTEMS Ticket	4851	Variable not initialized in any file / missing #ifdefs
RTEMS Ticket	4852	Deprecated Functions
RTEMS Ticket	4854	Deprecated Functions
RTEMS Ticket	4855	Input validity unchecked
RTEMS Ticket	4862	score/ & bsp/: Unused input parameters
RTEMS Ticket	4863	Operations evaluation order.
RTEMS Ticket	4864	Bitwise operator applied to a signed operand
RTEMS Ticket	4874	Undefined behaviour
RTEMS Ticket	4875	LEON3FT - Power-down workaround
RTEMS Ticket	4915	Building sphinx 7.0.1 fails
RTEMS Ticket	4918	Some functions are listed as unspecified on ICD
RTEMS Ticket	4925	Deal with GR740 errata: Level-2 Cache Issues H1 2023 (GRLIB-TN-0021)

continues on next page

Table 5 – continued from previous page

Database	Identifier	Subject
RTEMS Ticket	4928	Upgrade Version of Sphinx to 7
RTEMS Ticket	4932	Monitor GCC Bug 108658
RTEMS Ticket	4936	Building sphinx 7.0.1 fails (cloned)
RTEMS Ticket	4953	Use of symbol addresses for arbitrary values may not work for some code models
RTEMS Ticket	4954	sparc: Simplify the clock driver and CPU counter support
RTEMS Ticket	4955	sparc: Potential stack corruption in uniprocessor configurations during start multitasking

10.2.2 Open issues

When the QDP of this package version was produced, there were the following open issues associated:

Database	Identifier	Subject
ESA Issue	742	QDP and Coverity Results contain personal information
RTEMS Ticket	2986	Convert Coding Style to Sphinx Document
RTEMS Ticket	3700	Add rtems_rate_monotonic_deadline()
RTEMS Ticket	3701	RTEMS Pre-Qualification (ECSS) for SMP
RTEMS Ticket	3703	Technical Specification (TS) for space profile
RTEMS Ticket	3704	Review and update Doxygen recommendations
RTEMS Ticket	3705	Software Design Document (SDD) for space profile
RTEMS Ticket	3706	Create a hierarchy of RTEMS software components using Doxygen groups
RTEMS Ticket	3707	Assign each code file to a Doxygen group
RTEMS Ticket	3715	Add Requirements Engineering chapter to RTEMS Software Engineering Handbook
RTEMS Ticket	3716	Unit, integration and validation tests for space profile
RTEMS Ticket	3717	Add test guidelines chapter to RTEMS Software Engineering Handbook
RTEMS Ticket	3963	Add build specification item verification
RTEMS Ticket	4267	Add rtems_get_target_hash()
RTEMS Ticket	4269	Add rtems_get_build_label()

10.2.3 Closed issues

The following issues were closed for this package version.

Database	Identifier	Subject
ESA Issue	846	RTEMS-SMP-DESIGN-VER-010 - No architectural design
ESA Issue	906	RTEMS-SMP-CODE-VER-036 - Unchecked boundaries

continues on next page

Table 7 – continued from previous page

Database	Identifier	Subject
ESA Issue	907	RTEMS-SMP-CODE-VER-041 - Variable not initialized in any file
RTEMS Ticket	3540	How To Use SPARC memscrub

10.3 Package Version 4

The fourth version of the QDP contains a warranty release issued for project *Qualification of RTEMS Symmetric Multiprocessing (SMP)* ESA Contract No. 4000125572/18/NL/GLC/as. There are the following changes compared to package version 3:

- The RTEMS baseline changed. In package version 3, we had about 120 QDP-specific patches on top of the RTEMS baseline. Now, there are only 46 patches left. These patches fall roughly into three categories
 - BSP-specific changes,
 - changes in the build system to support building the pre-qualified only feature set,
 - performance and formal methods tests.
- Most of the validation tests are now included in the RTEMS baseline. Test runs on ARM and PowerPC platforms were performed showing good results comparable to the current QDP platforms.
- The relicensing to BSD-2-Clause of the RTEMS sources by the RTEMS Project progressed significantly compared to package version 3.
- The previous RTEMS baseline contained a bug which could result in a non-monotonic CLOCK_MONOTONIC. This bug is fixed in this package version. See also RTEMS ticket #4617.
- The specification and validation of some application configuration options was improved. Now only test cases and validations by inspections are used as validation methods for application configuration options. Entire test suites are no longer used as a validation evidence for a particular requirement.
- Significant changes in the Software Requirement Specification (SRS) [HK+23b] and Software Verification Report (SVR) [HK+23e], see the change log of the documents.

10.3.1 New issues

When the QDP of this package version was produced, there were no new issues associated.

10.3.2 Open issues

When the QDP of this package version was produced, there were the following open issues associated:

Database	Identifier	Subject
ESA Issue	742	QDP and Coverity Results contain personal information
RTEMS Ticket	2986	Convert Coding Style to Sphinx Document
RTEMS Ticket	3540	How To Use SPARC memscrub
RTEMS Ticket	3700	Add <code>rtems_rate_monotonic_deadline()</code>
RTEMS Ticket	3701	RTEMS Pre-Qualification (ECSS) for SMP
RTEMS Ticket	3703	Technical Specification (TS) for space profile
RTEMS Ticket	3704	Review and update Doxygen recommendations
RTEMS Ticket	3705	Software Design Document (SDD) for space profile
RTEMS Ticket	3706	Create a hierarchy of RTEMS software components using Doxygen groups
RTEMS Ticket	3707	Assign each code file to a Doxygen group
RTEMS Ticket	3715	Add Requirements Engineering chapter to RTEMS Software Engineering Handbook
RTEMS Ticket	3716	Unit, integration and validation tests for space profile
RTEMS Ticket	3717	Add test guidelines chapter to RTEMS Software Engineering Handbook
RTEMS Ticket	3963	Add build specification item verification
RTEMS Ticket	4267	Add <code>rtems_get_target_hash()</code>
RTEMS Ticket	4269	Add <code>rtems_get_build_label()</code>

10.3.3 Closed issues

The following issues were closed for this package version.

Database	Identifier	Subject
RTEMS Ticket	4572	Improve Clarity for New Clock Manager Directives
RTEMS Ticket	4617	Potential non-monotonic <code>CLOCK_MONOTONIC</code>
RTEMS Ticket	4627	Multitasking start is broken on SMP targets which do not restore the interrupt state during context switching

10.4 Package Version 3

The third version of the QDP contains the final release issued for project *Qualification of RTEMS Symmetric Multiprocessing (SMP)* ESA Contract No. 4000125572/18/NL/GLC/as.

10.4.1 New issues

When the QDP of this package version was produced, there were no new issues associated.

10.4.2 Open issues

When the QDP of this package version was produced, there were the following open issues associated:

Database	Identifier	Subject
ESA Issue	742	QDP and Coverity Results contain personal information
RTEMS Ticket	2986	Convert Coding Style to Sphinx Document
RTEMS Ticket	3540	How To Use SPARC memscrub
RTEMS Ticket	3700	Add rtems_rate_monotonic_deadline()
RTEMS Ticket	3701	RTEMS Pre-Qualification (ECSS) for SMP
RTEMS Ticket	3703	Technical Specification (TS) for space profile
RTEMS Ticket	3704	Review and update Doxygen recommendations
RTEMS Ticket	3705	Software Design Document (SDD) for space profile
RTEMS Ticket	3706	Create a hierarchy of RTEMS software components using Doxygen groups
RTEMS Ticket	3707	Assign each code file to a Doxygen group
RTEMS Ticket	3715	Add Requirements Engineering chapter to RTEMS Software Engineering Handbook
RTEMS Ticket	3716	Unit, integration and validation tests for space profile
RTEMS Ticket	3717	Add test guidelines chapter to RTEMS Software Engineering Handbook
RTEMS Ticket	3963	Add build specification item verification
RTEMS Ticket	4267	Add rtems_get_target_hash()
RTEMS Ticket	4269	Add rtems_get_build_label()

10.4.3 Closed issues

The following issues were closed for this package version.

Database	Identifier	Subject
ESA Issue	176	63
ESA Issue	509	DDR-CJ-16 Validation methods not understood
ESA Issue	511	DDR-CJ-18 Validation requirements table incomplete
ESA Issue	571	DDR2-JFS-01 : static analysis of RTEMS space subset source code
ESA Issue	635	Finding: SPAMR: Fix relevant Coverity issues
ESA Issue	636	Finding: SPAMR: Fix issue 7. Dereference of null pointer
ESA Issue	637	Finding: SPAMR: Fix CppCheck issues
ESA Issue	638	Finding: SPAMR: Missing validation test for some requirements

continues on next page

Table 11 – continued from previous page

Database	Identifier	Subject
ESA Issue	640	Finding: SPAMR: ICD: Some interfaces miss specifications; tests not in plan
ESA Issue	641	Finding: SPAMR: Source code does not comply with cyclomatic number, nesting or lines of code
ESA Issue	643	Finding: SPAMR: Not 100% decision coverage; failed tests used
ESA Issue	644	Finding: SPAMR: No regular coverage analysis feedback to developers
ESA Issue	645	Finding: SVR: SRS & ICD incomplete
ESA Issue	648	CDR-MV-03 : unclear flow-down of RS-10
ESA Issue	652	CDR-MV-07 : QDP RTEMS SRS and ICD reading guide
ESA Issue	656	CDR-MV-11 : QDP toolchain SUM needs major improvement
ESA Issue	659	SVR: QDP SVR needs text and performance data on “budgets and margins computation”
ESA Issue	660	Finding: SVR: Table 1 does not list all requirements
ESA Issue	662	Finding: SVR: ICD contains interface specifications not in the Space Profile
ESA Issue	664	Finding: SVR: SDD: Function <code>rtems_rate_monotonic_deadline()</code> missing
ESA Issue	665	Finding: SVR: Binary library content does not match Space Profile
ESA Issue	671	Finding: SVR: Configuration management of QDP documents does not follow SCMP rules
ESA Issue	701	Finding: SPAMR: SCF Incomplete
ESA Issue	704	Finding: SVR: Verification test <code>rtems_semaphore_obtain()</code> misses error conditions
ESA Issue	711	QR1-CJ-05: Open issues reported in SPAMR
ESA Issue	715	QR1-CJ-09: Open issues reported in SVR
ESA Issue	717	QR1-CJ-11: Document not ready
ESA Issue	718	QR1-JF-01 The ICD document is uncomplete
ESA Issue	719	QR1-JF-02 The ICD, SRS and SDD should be trazable
ESA Issue	721	QR1-MV-02 Space Profile document versus SVR findings
ESA Issue	733	Finding: SVR: Inconsistent test results of formal method tests
ESA Issue	736	Finding: SVR: FVR missing
ESA Issue	737	Finding: SVR: Documents are incomplete (SUITP, SRelD, ICD, SVS)
ESA Issue	738	Todos in SDD
ESA Issue	754	QR2-CJ-04 QDP document versioning strategy
ESA Issue	755	QR2-CJ-05 Only draft versions issued
ESA Issue	756	QR2-CJ-06 no versioning information
ESA Issue	759	QR2-CJ-07 project status outdated
ESA Issue	760	QR2-CJ-08 planning open points
ESA Issue	761	QR2-CJ-09 CppCheck error assessment
ESA Issue	762	QR2-CJ-10 check for null pointer dereferences

continues on next page

Table 11 – continued from previous page

Database	Identifier	Subject
ESA Issue	763	QR2-CJ-11 confusing reference
ESA Issue	770	Finding: SVR: Failed timing benchmarks
ESA Issue	771	Finding: SPAMR: Optional Requirements
ESA Issue	772	QDP Build on Boards Analysis
ESA Issue	773	Finding: SVR: Some Formal Methods Tests fail.
ESA Issue	775	Finding: SPAMR: Verification tests fail on the hardware
ESA Issue	776	Finding: SVR: Test without traced requirements
ESA Issue	779	QDP Build Error
RTEMS Ticket	2548	Problematic integer conversion in rtems_clock_get_tod()
RTEMS Ticket	3702	Space profile for RTEMS SMP
RTEMS Ticket	3923	Add traceability information to the application configuration options
RTEMS Ticket	4035	Reserved identifier “time” re-used in rtems_clock_get_tod_timeval()
RTEMS Ticket	4265	Add rtems_get_build_hash()
RTEMS Ticket	4356	rtems_semaphore_set_priority() uses an invalid SMP lock
RTEMS Ticket	4459	Handling of unexpected traps is unreliable on SPARC
RTEMS Ticket	4522	Optimize red-black tree insert/extract
RTEMS Ticket	4524	Re-add lost capability for custom stack allocator to allocate IDLE thread stacks
RTEMS Ticket	4528	rate monotonic: reset of CPU usage time not always detected
RTEMS Ticket	4531	Data corruption in SMP schedulers
RTEMS Ticket	4532	Priority inversion issues with MrsP locking protocol implementation
RTEMS Ticket	4534	SMP EDF scheduler violates priority group ordering
RTEMS Ticket	4544	The last processor must not be removed if it is owned by a helping scheduler
RTEMS Ticket	4545	The SMP EDF scheduler can only support more restricted affinity sets of a thread
RTEMS Ticket	4546	A thread restart does not update the priority of related threads
RTEMS Ticket	4551	Workaround for GRLIB-TN-0011 required for sparc/leon3 BSPs in SMP configuration
RTEMS Ticket	4566	Atomic store does not use the order parameter for C++

10.5 Package Version 2

The second version of the QDP contains a development snapshot which was issued for the *QR/2*.

10.5.1 New issues

When the QDP of this package version was produced, there were the following new issues associated:

Database	Identifier	Subject
ESA Issue	176	63
ESA Issue	509	DDR-CJ-16 Validation methods not understood
ESA Issue	511	DDR-CJ-18 Validation requirements table incomplete
ESA Issue	571	DDR2-JFS-01 : static analysis of RTEMS space subset source code
ESA Issue	635	Finding: SPAMR: Fix relevant Coverity issues
ESA Issue	636	Finding: SPAMR: Fix issue 7. Dereference of null pointer
ESA Issue	637	Finding: SPAMR: Fix CppCheck issues
ESA Issue	638	Finding: SPAMR: Missing validation test for some requirements
ESA Issue	640	Finding: SPAMR: ICD: Some interfaces miss specifications; tests not in plan
ESA Issue	641	Finding: SPAMR: Source code does not comply with cyclomatic number, nesting or lines of code
ESA Issue	643	Finding: SPAMR: Not 100% decision coverage; failed tests used
ESA Issue	644	Finding: SPAMR: No regular coverage analysis feedback to developers
ESA Issue	645	Finding: SVR: SRS & ICD incomplete
ESA Issue	648	CDR-MV-03 : unclear flow-down of RS-10
ESA Issue	652	CDR-MV-07 : QDP RTEMS SRS and ICD reading guide
ESA Issue	656	CDR-MV-11 : QDP toolchain SUM needs major improvement
ESA Issue	659	SVR: QDP SVR needs text and performance data on "budgets and margins computation"
ESA Issue	660	Finding: SVR: Table 1 does not list all requirements
ESA Issue	662	Finding: SVR: ICD contains interface specifications not in the Space Profile
ESA Issue	664	Finding: SVR: SDD: Function <code>rtems_rate_monotonic_deadline()</code> missing
ESA Issue	665	Finding: SVR: Binary library content does not match Space Profile
ESA Issue	671	Finding: SVR: Configuration management of QDP documents does not follow SCMP rules
ESA Issue	701	Finding: SPAMR: SCF Incomplete
ESA Issue	704	Finding: SVR: Verification test <code>rtems_semaphore_obtain()</code> misses error conditions

continues on next page

Table 12 – continued from previous page

Database	Identifier	Subject
ESA Issue	711	QR1-CJ-05: Open issues reported in SPAMR
ESA Issue	715	QR1-CJ-09: Open issues reported in SVR
ESA Issue	717	QR1-CJ-11: Document not ready
ESA Issue	718	QR1-JF-01 The ICD document is uncomplete
ESA Issue	719	QR1-JF-02 The ICD, SRS and SDD should be trazable
ESA Issue	721	QR1-MV-02 Space Profile document versus SVR find-ings
ESA Issue	733	Finding: SVR: Inconsitent test results of formal method tests
ESA Issue	736	Finding: SVR: FVR missing
ESA Issue	737	Finding: SVR: Documents are incomplete (SUITP, SReID, ICD, SVS)
ESA Issue	738	Todos in SDD
ESA Issue	742	QDP and Coverity Results contain personal informa-tion
RTEMS Ticket	2548	Problematic integer conversion in rtems_clock_get_tod()
RTEMS Ticket	2986	Convert Coding Style to Sphinx Document
RTEMS Ticket	3540	How To Use SPARC memscrub
RTEMS Ticket	3700	Add rtems_rate_monotonic_deadline()
RTEMS Ticket	3701	RTEMS Pre-Qualification (ECSS) for SMP
RTEMS Ticket	3702	Space profile for RTEMS SMP
RTEMS Ticket	3703	Technical Specification (TS) for space profile
RTEMS Ticket	3704	Review and update Doxygen recommendations
RTEMS Ticket	3705	Software Design Document (SDD) for space profile
RTEMS Ticket	3706	Create a hierarchy of RTEMS software components using Doxygen groups
RTEMS Ticket	3707	Assign each code file to a Doxygen group
RTEMS Ticket	3715	Add Requirements Engineering chapter to RTEMS Software Engineering Handbook
RTEMS Ticket	3716	Unit, integration and validation tests for space profile
RTEMS Ticket	3717	Add test guidelines chapter to RTEMS Software Engi-neering Handbook
RTEMS Ticket	3923	Add traceability information to the application config-uration options
RTEMS Ticket	3963	Add build specification item verification
RTEMS Ticket	4035	Reserved identifier “time” re-used in rtems_clock_get_tod_timeval()
RTEMS Ticket	4265	Add rtems_get_build_hash()
RTEMS Ticket	4267	Add rtems_get_target_hash()
RTEMS Ticket	4269	Add rtems_get_build_label()
RTEMS Ticket	4356	rtems_semaphore_set_priority() uses an invalid SMP lock
RTEMS Ticket	4459	Handling of unexpected traps is unreliable on SPARC

10.5.2 Open issues

When the QDP of this package version was produced, there were no open issues associated.

10.5.3 Closed issues

The following issues were closed for this package version.

Database	Identifier	Subject
ESA Issue	10	AI 31-2018104
ESA Issue	13	AI 43-20190201
ESA Issue	21	AI 53
ESA Issue	22	AI 22-2018104
ESA Issue	23	AI 23-2018104
ESA Issue	424	67
ESA Issue	468	73
ESA Issue	508	DDR-CJ-15 Document not ready
ESA Issue	629	Finding: SPAMR: New Functions not in Space Profile and API Guide
ESA Issue	634	Finding: SPAMR: Fix User Manual inconsistencies
ESA Issue	639	SPAMR: Missing content in section V&V Coverage - Unit/Integration Level
ESA Issue	663	Finding: SVR: SDD: Todos and missing software architecture description
ESA Issue	668	Finding: SVR: Verification test partition manager misses one error condition
ESA Issue	669	Finding: SVR: Boundaries at n-1, n, n+1 not always tested
ESA Issue	670	Finding: SVR: QDP missing documents (SReID, SUITP, SUITR)
ESA Issue	7	AI 21-2018104
ESA Issue	700	Finding: SPAMR: CppCheck not correctly configured
ESA Issue	706	Single Core QDPs cannot be build
ESA Issue	712	QR1-CJ-06 Test coverage problem not understood
ESA Issue	713	QR1-CJ-07 RIDs are missing
ESA Issue	714	QR1-CJ-08 Progress report info outdated
ESA Issue	716	QR1-CJ-10 SCF contains personal information
ESA Issue	730	Single Core QDPs cannot be build
ESA Issue	731	Seldom spontaneous RSB bug lead to QDP build failure
ESA Issue	8	AI 25-2018104
RTEMS Ticket	2189	Insufficient documentation for rtems_clock_get_tod()
RTEMS Ticket	2365	Task pre-emption disable is broken due to pseudo ISR tasks
RTEMS Ticket	2985	Add documentation for printk()
RTEMS Ticket	3199	New test framework
RTEMS Ticket	3250	Remove Use of bsp_specs
RTEMS Ticket	3269	Make the IRQ extensions API a standard API

continues on next page

Table 13 – continued from previous page

Database	Identifier	Subject
RTEMS Ticket	3319	SPARC: Constructors/destructors with priority are not called
RTEMS Ticket	3436	Remove clock driver Clock_driver_support_shutdown_hardware() hook
RTEMS Ticket	3459	Rework initialization and interrupt stack support
RTEMS Ticket	3480	CONFIGURE_MINIMUM_TASK_STACK_SIZE may affect CONFIGURE_INTERRUPT_STACK_SIZE
RTEMS Ticket	3482	Relax the buffer alignment required by rtems_partition_create()
RTEMS Ticket	3486	Use uintptr_t and size_t instead of uint32_t in rtems_partition_create()
RTEMS Ticket	3488	Remove CONFIGURE_HAS_OWN_MOUNT_TABLE
RTEMS Ticket	3489	Obsolete CONFIGURE_HAS_OWN_CONFIGURATION_TABLE
RTEMS Ticket	3490	Remove CONFIGURE_HAS_OWN_CONFIGURATION_TABLE
RTEMS Ticket	3520	Remove CONFIGURE_HAS_OWN_FILESYSTEM_TABLE
RTEMS Ticket	3533	Add rtems_task_exit()
RTEMS Ticket	3539	Remove CPU_PROVIDES_IDLE_THREAD_BODY
RTEMS Ticket	3551	Move default configuration to separate library
RTEMS Ticket	3583	Add rtems_malloc() and rtems_calloc()
RTEMS Ticket	3584	Remove types which are only available if RTEMS_DEPRECATED_TYPES is defined
RTEMS Ticket	3585	Deprecate proc_ptr
RTEMS Ticket	3586	Remove deprecated proc_ptr definition
RTEMS Ticket	3587	Deprecate rtems_context
RTEMS Ticket	3588	Remove deprecated rtems_context
RTEMS Ticket	3589	Deprecate rtems_context_fp
RTEMS Ticket	3590	Remove deprecated rtems_context_fp
RTEMS Ticket	3591	Deprecate region_information_block
RTEMS Ticket	3592	Remove deprecated region_information_block
RTEMS Ticket	3593	Deprecate rtems_thread_cpu_usage_t
RTEMS Ticket	3594	Remove deprecated rtems_thread_cpu_usage_t
RTEMS Ticket	3595	Deprecate rtems_rate_monotonic_period_time_t
RTEMS Ticket	3596	Remove deprecated rtems_rate_monotonic_period_time_t
RTEMS Ticket	3598	Move internal types of API objects to separate header file
RTEMS Ticket	3603	Remove support for 16-bit object identifiers
RTEMS Ticket	3621	Statically initialize object information structures
RTEMS Ticket	3636	Add rtems_scheduler_get_maximum_priority()
RTEMS Ticket	3637	Fix rtems_task_restart() argument type
RTEMS Ticket	3659	LEON3 kernel entry point is overwritten - secondary processors may enter into spurious handler
RTEMS Ticket	3666	Add support for C++17 std::aligned_alloc
RTEMS Ticket	3708	Remove Doxygen comments from confdefs.h
RTEMS Ticket	3718	Add support for test plans
RTEMS Ticket	3726	Select a requirements engineering tool
RTEMS Ticket	3731	Add rtems_scheduler_get_processor()
RTEMS Ticket	3732	Add rtems_scheduler_get_processor_maximum()

continues on next page

Table 13 – continued from previous page

Database	Identifier	Subject
RTEMS Ticket	3734	Add RTEMS_CONST attribute
RTEMS Ticket	3818	New build system
RTEMS Ticket	3833	Simplify RTEMS semaphore configuration
RTEMS Ticket	3834	Simplify clock driver
RTEMS Ticket	3835	Support statically allocated threads
RTEMS Ticket	3836	Specify the application configuration options
RTEMS Ticket	3837	Rename CONFIGURE_LIBIO_MAXIMUM_FILE_DESCRIPTOR
RTEMS Ticket	3838	Rework work area initialization
RTEMS Ticket	3840	Add CONFIGURE_IMFS_ENABLE_MKFIFO
RTEMS Ticket	3841	Add rtems_object_get_local_node()
RTEMS Ticket	3843	Add CONFIGURE_DIRTY_MEMORY
RTEMS Ticket	3844	Remove CONFIGURE_HAS_OWN_DEVICE_DRIVER_TABLE
RTEMS Ticket	3845	Remove Ada-specific configuration options
RTEMS Ticket	3846	Build system does not track the dependencies of start.o files
RTEMS Ticket	3853	Add and use project-wide glossary to documentation
RTEMS Ticket	3861	Add CONFIGURE_VERBOSE_SYSTEM_INITIALIZATION
RTEMS Ticket	3862	Canonicalize CONFIGURE_ZERO_WORKSPACE_AUTOMATICALLY
RTEMS Ticket	3863	Remove support for the BSP_ZERO_WORKSPACE_AUTOMATICALLY BSP option
RTEMS Ticket	3865	Fix linker set item declarations for small data area targets
RTEMS Ticket	3866	Add support for GCC 10 noinit attribute
RTEMS Ticket	3871	Remove rtems_configuration_get_posix_api_configuration()
RTEMS Ticket	3873	Remove CONFIGURE_HAS_OWN_INIT_TASK_TABLE
RTEMS Ticket	3874	Remove CONFIGURE_POSIX_HAS_OWN_INIT_THREAD_TABLE
RTEMS Ticket	3875	Split up confdefs.h in component based header files
RTEMS Ticket	3876	Remove CONFIGURE_DISABLE_SMP_CONFIGURATION
RTEMS Ticket	3885	Context switch extension is broken in SMP configurations
RTEMS Ticket	3898	Remove CONFIGURE_MAXIMUM_DEVICES
RTEMS Ticket	3900	New template for boolean feature defines
RTEMS Ticket	3901	New template for configuration options with a value
RTEMS Ticket	3937	Move content of bsp_specs to GCC
RTEMS Ticket	3953	rtems_extensions_create() accepts a NULL pointer table
RTEMS Ticket	3959	Add rtems_task_construct()
RTEMS Ticket	3970	Deprecate use _RTEMS_version at API level
RTEMS Ticket	3971	Deprecate use of RTEMS_MAXIMUM_NAME_LENGTH
RTEMS Ticket	3972	Deprecate <rtems/system.h>
RTEMS Ticket	3973	Add rtems_get_copyright_notice() and deprecate _Copyright_Notice
RTEMS Ticket	3978	Move _RTEMS_version to implementation header file
RTEMS Ticket	3979	Remove RTEMS_MAXIMUM_NAME_LENGTH
RTEMS Ticket	3980	Remove deprecated <rtems/system.h>

continues on next page

Table 13 – continued from previous page

Database	Identifier	Subject
RTEMS Ticket	3981	Remove <code>_Copyright_Notice</code> from API header file
RTEMS Ticket	3988	Remove deprecated <code>rtems_extension</code>
RTEMS Ticket	3989	Remove deprecated <code>rtems_get_current_processor()</code>
RTEMS Ticket	3990	Remove deprecated <code>rtems_get_processor_count()</code>
RTEMS Ticket	3991	Remove deprecated Thread typedef
RTEMS Ticket	3993	Specify the RTEMS Classic API
RTEMS Ticket	3994	Generate Doxygen markup for the application configuration options
RTEMS Ticket	4005	Remove <code>RTEMS_MP_NOT_CONFIGURED</code> error condition
RTEMS Ticket	4007	Add <code>rtems_message_queue_construct()</code>
RTEMS Ticket	4032	Make deferred free in <code>malloc()</code> support optional
RTEMS Ticket	4054	<code>RTEMS_BARRIER_AUTOMATIC_RELEASE</code> and <code>RTEMS_BINARY_SEMAPHORE</code> options have the same value
RTEMS Ticket	4060	The reworked <code><rtems/confdefs.h></code> has a cyclic dependency with <code>RTEMS_MULTIPROCESSING</code> enabled
RTEMS Ticket	4074	Add <code>CONFIGURE_MAXIMUM_THREAD_LOCAL_STORAGE_SIZE</code>
RTEMS Ticket	4080	build: Add <code>start.o</code> dependency to the executable link step
RTEMS Ticket	4105	Add <code>RTEMS_PARTITION_ALIGNMENT</code>
RTEMS Ticket	4122	Change <code>RTEMS_NO_RETURN</code> to use C11 and C++11 standard means
RTEMS Ticket	4154	Improve the workaround for the LEON3FT store-store errata: TN-0009
RTEMS Ticket	4155	Add a workaround for the LEON3FT RETT Restart errata: TN-0018
RTEMS Ticket	4157	<code>pthread_spin_unlock()</code> may corrupt the thread stack if <code>RTEMS_PROFILING</code> and <code>RTEMS_SMP</code> is enabled
RTEMS Ticket	4181	Add <code>CONFIGURE_INIT_TASK_STORAGE_SIZE</code>
RTEMS Ticket	4195	Add gr740 support available in SIS 2.25 to the RTEMS Tester
RTEMS Ticket	4196	Improve gcov support provided by GCC for RTEMS
RTEMS Ticket	4217	Change status code for nested obtain of MrsP semaphores
RTEMS Ticket	4223	Missing “extern” in <code>RTEMS_LINKER_ROSET_ITEM_ORDERED_DECLA</code>
RTEMS Ticket	4228	<code>rtems_build_name()</code> depends on the signedness of char type
RTEMS Ticket	4230	Timeout for automatic barriers is broken
RTEMS Ticket	4244	Possible infinite recursion in Classic API Signal handling
RTEMS Ticket	4270	A failing task extension produces zombi objects and resource leaks
RTEMS Ticket	4338	<code>rtems_clock_set()</code> : Cannot set future dates later than approximately 2105
RTEMS Ticket	4346	Require <code>RTEMS_PRIORITY</code> for MrsP semaphores
RTEMS Ticket	4347	Allow <code>RTEMS_PRIORITY</code> for MrsP semaphores

continues on next page

Table 13 – continued from previous page

Database	Identifier	Subject
RTEMS Ticket	4358	Priority discipline is broken for semaphores and message queues in SMP configurations
RTEMS Ticket	4389	Undefined behaviour if the area size calculation in <code>calloc()</code> and <code>rtems_calloc()</code> overflows
RTEMS Ticket	4390	Make zero size allocation result consistent across directives
RTEMS Ticket	4392	rtems: Constify timer fire when directives
RTEMS Ticket	4393	rtems: Change <code>rtems_task_get_affinity()</code> status
RTEMS Ticket	4401	rtems: Change <code>rtems_scheduler_get_processor_set()</code> status
RTEMS Ticket	4406	rtems: Constify <code>rtems_task_wake_when()</code>
RTEMS Ticket	4409	<code>rtems_task_start()</code> does not check that the entry point is not equal to NULL
RTEMS Ticket	4411	<code>rtems_task_restart()</code> should set the real priority to the initial priority
RTEMS Ticket	4412	Unexpected <code>rtems_task_restart()</code> behaviour if called from within interrupt context
RTEMS Ticket	4413	Allow <code>pthread_cancel()</code> from within interrupt context
RTEMS Ticket	4414	Return <code>RTEMS_CALLED_FROM_ISR</code> in <code>rtems_task_delete()</code>
RTEMS Ticket	4426	<code>clock_nanosleep()</code> may use wrong clock for relative times
RTEMS Ticket	4435	Thread cancellation may produce ready threads with an active thread timer
RTEMS Ticket	4458	Simplify trap table initialization
RTEMS Ticket	4482	Document kernel character I/O support in Classic API Guide
RTEMS Ticket	4490	<code>rtems_partition_return_buffer()</code> wrongly accepts buffers which are exactly at the buffer area end
RTEMS Ticket	4508	<code>rtems_message_queue_receive(): flush()</code> does not release waiting tasks
RTEMS Ticket	4509	Message queue priority discipline is broken in SMP configurations
RTEMS Ticket	4511	Count of postponed jobs is not set to zero for a newly created rate-monotonic period object
RTEMS Ticket	4513	Document parts of the Cache Manager in the Classic API Guide

10.6 Package Version 1

The first version of the QDP contains a development snapshot which was issued for the *CDR*.

10.6.1 New issues

When the QDP of this package version was produced, there were no new issues associated.

10.6.2 Open issues

When the QDP of this package version was produced, there were no open issues associated.

10.6.3 Closed issues

When the QDP of this package version was produced, there were no closed issues associated.

CHAPTER ELEVEN

AUXILIARY INFORMATION

11.1 QDP Service and Maintenance

Software and hardware of a certain complexity needs maintenance in order to keep and improve its quality with the experience of using it.

The pre-qualified feature set of RTEMS is thoroughly specified and validated. It is implemented by a code base which experienced more than 30 years of evolution and continuous improvement. However, experience shows that there might be still some bugs, shortcomings, and documentation issues left over to get fixed. If you would like to report an issue related to the QDP, please have a look at: <https://embedded-brains.de/qdp-bugs>.

[embedded brains](#) is providing ongoing commercial QDP maintenance services complementary to the project structured ESA activities. In the context of these services, the reported issues will be reviewed, fixed (if applicable) and reported in an anonymized form to the corresponding upstream projects such as the [RTEMS Project](#) or the [GCC](#).

Additionally, these services include handling of issues related to the QDP as well as new chip errata, which both need workarounds swiftly. See <https://embedded-brains.de/qdp-support>.

[embedded brains](#) offers a wide range of RTEMS expert support services. This includes training, consulting, and development services for RTEMS as well as for the entire tool suite (for example Binutils, GDB, Newlib, GCC). The company experts are active members in the RTEMS community. [embedded brains](#) is a major contributor to the RTEMS Project and leading in the design and development of the SMP support for RTEMS.

11.2 Frequently Asked Questions

11.2.1 How can I adopt the QDP to a new BSP, for example leon2?

The QDP provides you with everything to adopt it to a new *BSP*. The main RTEMS repositories are included in the QDP. This gives you full access to the project history in all details. With the *RSB* you are able to build the RTEMS tool suite for other targets or make updates of the tools. RTEMS and its ecosystem is documented in the RTEMS documentation shipped with the QDP, see [RTEMS Documentation Overview](#). The tool chain to build a customized QDP is also available with sources and documentation under open source licenses. However, you should think twice whether it is your core business to build up expert knowledge in this domain. It is probably faster and more cost effective to contract an experienced service provider, see also [QDP Service and Maintenance](#). The QDP and its generation process is complicated enough to require expert knowledge and training.

11.2.2 Is C++ supported?

C++ is supported in general, however, for a more complete C++ runtime and standard library support, more *POSIX APIs* need to be pre-qualified. In particular, support for condition variables is recommended. For a basic C++ example application, see *Build a C++ Example Application*.

11.2.3 Is OpenMP supported?

OpenMP provided by *GCC* is excellently supported by mainline RTEMS. For a pre-qualified RTEMS support for OpenMP, more *POSIX APIs* need to be pre-qualified. Also some restructuring in the Newlib C library is necessary to avoid a dependency on the C file streams. The major work is done, see *QDP Service and Maintenance* to get it supported.

11.2.4 Is Ada supported?

For a proper Ada support, more features need to be pre-qualified. For example, the Ada tasking support requires parts of the *POSIX* API such as threads, mutexes, and condition variables. Unfortunately, signals are also used. If Ada is used for serious applications, then the use of signals should be eliminated. The Ada runtime depends on C library file streams. In general, it should be assessed if the Ada runtime library can be reorganized to better support static linking. See *QDP Service and Maintenance* to get it supported by the pre-qualified feature set. For a basic Ada example application, see *Build an Ada Example Application*.

11.3 Targets

Validation tests for items provided by the QDP were executed on the following targets.

11.3.1 GR712RC Dual-Core LEON3-FT Development Board

The GR712RC development board has been designed to support the development and fast prototyping of systems based on the GR712RC dual-core 32-bit fault tolerant LEON3FT SPARC V8 processor.

The GR712RC development board comprises a custom designed PCB in a Double Eurocard format (233.5 mm x 160 mm) making the board suitable for stand-alone bench top development, or suitable for mounting in a housing. The principle interfaces and functions are accessible on the front and back edges of the the board.

The GR712RC device incorporates an internal programmable switch matrix which means that the same input/output pin can be used for multiple functions. This board therefore has a large number of configuration features in order to be able to exercise and configure the functions of the device.

Features:

- GR712RC dual-core 32-bit fault tolerant LEON3-FT SPARC V8 processor
- On-board memory:

- SDRAM SODIMM (supports up to 512 Mbyte devices. Delivered with 256 Mbyte module - 128 Mbyte 32-bit wide data & 64 Mbyte BCH 8-bit wide or Reed-Solomon 16-bit wide checksum)
- SRAM (1 bank x 2 Mword x 40 bit, optional second bank not fitted as standard)
- FLASH PROM (8 Mword x 8 bit)
- Additional memory via memory expansion connector
- Power, reset, clock and auxiliary circuits
- Interfaces at front edge of board:
 - Two serial UART interfaces (RS232) with DSUB9 connectors
 - Ethernet 10/100 Mbps RMI interface with RJ45 connector
 - Two CAN bus interfaces (ISO 11898) with DSUB9 connectors
 - Two SpaceWire interfaces with MDM9 connectors
 - Four optional SpaceWire interfaces with MDM9 connectors
 - JTAG debug interface
- Interfaces at back edge of board:
 - +5 V power connector
 - 26 input and 38 input/output general purpose pins
 - 20 RS422 transmit pairs
 - 20 RS422 receiver pairs
- Interfaces on-board:
 - Dual MIL-STD-1553B communication interfaces on DSUB9 connector
 - I2C master interface on pin headers
 - SPI master interface on pin headers
 - Headers and jumpers
 - Reset push button and LED indicators

11.3.2 SIS configured to simulate the GR712RC

SIS is a SPARC V7/V8 and RISC-V RV32IMACFD architecture simulator.

The `gr712rc` configuration of *SIS* simulates a configurable amount of LEON3 *SPARC* V8 cores and a subset of the *GR712RC* peripherals.

11.4 Guidance for RTEMS Qualification in User's Environment

The RTEMS software product included in the QDP is provided with pre-qualification tests already performed. However, it does not have baseline requirements, so the product assurance should assess the mission requirements. RTEMS is provided with a test package run (using the ESA hardware), however, after downloading the QDP, the user needs to repeat the testsuite execution and check the new report (Software Verification Report (SVR)), to make sure that the with its own hardware all tests pass, all performance requirements are still met and the coverage is still 100%. Once this is done, the QDP can be considered as qualified for the user hardware and can be used for its application.

The next sub-section will describe the activities that should be performed by both engineering team and PA to qualify the QDP on the users hardware. In case of any problem (ex: a test failure), please have a look at *QDP Service and Maintenance*.

11.4.1 Engineering activities

The QDP provides the set of the necessary qualification tools to regenerate the Software Verification Report (SVR) in the *qual-tool* folder of the QDP. The first step that needs to be done by the user is to connect the hardware the PC where the QDP is installed or prepare its own set-up (ex: a remote connection using the gdb). The file *grmon_command_gr712rc_sparc-gr712rc-uni-6.sh* should contain the command which is used to connect to the board. For a direct connection of the hardware to the PC, an example is:

```
#!/bin/bash
grmon -nb -nswb -abaud 115200 -ftdi -u -e "load $1;run;quit"
```

For a gdb connection, an example is as follows:

```
#!/bin/bash
/opt/rtems/rtems-6-sparc-gr712rc-uni-6/bin/sparc-rtems6-gdb --batch --command /
↳opt/rtems/rtems-6-sparc-gr712rc-uni-6/qual-tool/batch.gdb --args $1
```

Where the *batch.gdb* script is as follows:

```
load
run
quit
```

Another alternative to run the *qual-tool* with a gdb connection is to adapt *config-variants/sparc-gr712rc-sparc-gr712rc-uni-6-user-qual.yml* by adding the following blocks in **post-process-items** items field:

```
- uid: /steps/run-local-board-target-qual-only
  path: /config-values
  action: set
  value:
    - key: bsp
      value: ${../variant:/bsp}
    - key: arch
      value: ${../variant:/arch}
```

(continues on next page)

(continued from previous page)

```

- key: tester
  value: '%{_rtscripts}/gdb.cfg'
- key: gdb_script
  value: 'bsp_gdb_script'
- key: bsp_gdb_script
  value: |
    target extended-remote 10.128.9.126:2222
                mon reset
                load
                run
- key: max_test_period
  value: '3600'

```

```

- uid: /steps/run-local-board-target-qual-only-coverage
  path: /config-values
  action: set
  value:
- key: bsp
  value: '${../variant:/bsp}'
- key: arch
  value: '${../variant:/arch}'
- key: tester
  value: '%{_rtscripts}/gdb.cfg'
- key: gdb_script
  value: 'bsp_gdb_script'
- key: bsp_gdb_script
  value: |
    target extended-remote 10.128.9.126:2222
                mon reset
                load
                run
- key: max_test_period
  value: '3600'

```

The following files contain the configuration for executing the testsuite run:

- config/steps/run-local-board-target-qual-only.yml - configuration for standard run
- config/steps/run-local-board-target-qual-only-coverage.yml - configuration for coverage run

The most relevant fields that the user might want to customize in this configuration files are the **commands**, which is the RTEMS Tester command, **config-values**, which is the RTEMS Tester .ini file (as shown above to set up the .ini file for testsuite runs with gdb), or the **ignore-tests**, which is the ignore pattern for test executables (for example the coverage does not run the performance tests). As already shown, to change these values the user should use the *config-variants/sparc-gr712rc-sparc-gr712rc-uni-6-user-qual.yml*, which is the file used to change the default configuration. Example to change the maximum test timeout (from the default 1 hour to 2 hours) you would need to add the following blocks in **post-process-items** items field:


```
- uid: /steps/run-local-board-target-qual-only
  path: /commands
  action: set
  value:
  - - '${..../variant:/deployment-directory}/bin/rtems-test'
  - - '--user-config=${.:config-directory}/${.:config-file}'
  - - '--rtems-bsp=${.:config-variant}'
  - - '.'
  - - '--log-mode=all'
  - - '--jobs=1'
  - - '--timeout=7200'
  - - '--report-format=yaml'
  - - '--report-path=${.:executables-directory}/log-run-rtems-qual-only-board'
```

```
- uid: /steps/run-local-board-target-qual-only-coverage
  path: /commands
  action: set
  value:
  - - '${..../variant:/deployment-directory}/bin/rtems-test'
  - - '--user-config=${.:config-directory}/${.:config-file}'
  - - '--rtems-bsp=${.:config-variant}'
  - - '.'
  - - '--log-mode=all'
  - - '--jobs=1'
  - - '--timeout=7200'
  - - '--report-format=yaml'
  - - '--report-path=${.:executables-directory}/log-run-rtems-qual-only-board-cov'
```

```
- uid: /steps/run-local-board-target-qual-only
  path: /config-values[5]/value
  action: set
  value: '7200'
```

```
- uid: /steps/run-local-board-target-qual-only-coverage
  path: /config-values[5]/value
  action: set
  value: '7200'
```

The new SVR document will be generated in the folder *user_doc*, as configured in *config-variants/sparc-gr712rc-sparc-gr712rc-uni-6-user-qual.yml* (which means that the original SVR will not be overridden). Note also, the production of the SVR, will also produce the Software Design Document (SDD) document due to a necessary dependency (but it will be exactly the same as the already QDP provided SDD). Since this *qual-tool* folder is a sub-set of the Qualification Toolchain used to generate the QDP, in case of doubts about the configuration files, see the Qualification Toolchain User Manual, [EDI20], which contains the complete explanation about the configuration. Additionally, the user might also want to change some manual parts of the document. An example could be to include the company logo (this user SVR is generated with no logos by default) or to complete the change records or authors table. In such a case, the *config_user.yml* and *.rst* files in *docs/rtems/djf/svr* should be updated accordingly and also, to include logos and update the document header/footer, the *docs/common/rtemssmp_user.sty*

shall be updated (see as example the originals *config.yml* and *docs/common/rtemssmp_user.sty*, which are used to generate the QDP delivered SVR). Again, more details in the Qualification Toolchain User Manual (also available in *qual-tool* folder, under *docs/qt/SUM-303/delivery*).

As already referred, the *qual-tool* is a subset of the Qualification Toolchain used to produce the QDP. Hence, the user needs to install the same packages as referred in the Software Reuse File (SRF), [ED119]:

- gcc
- python3-pip
- python3-sphinx
- texlive
- texlive-latex-extra
- texlive-fonts-extra
- pdftk
- doxygen
- python3-xlrd
- git
- pkg-config
- git-lfs
- clang-tools
- cppcheck
- python3-venv
- libpython2.7-dev
- latexmk
- flex
- bison
- texinfo
- graphviz
- libncurses5
- xz-utils

Note that above are listed the packages for Debian 10. If another Operating System is used, the user needs to install the same packages, but for the respective Operating System.

It may be the case that the Operating System of the user is not compatible with the *qual-tool*, for example, Ubuntu 18.04 (LTS version) is known that does not work with the tool. In that situation the user shall use a docker solution. To run the *qual-tool*, the user will need the same packages as for the Qualification Toolchain, hence the Dockerfile to use shall be as follows (to set up the Docker environment, please follow the instructions described in *Use QDP in a Docker solution*):

```
FROM debian:buster
RUN apt-get update
RUN apt-get -y install netcat net-tools wget lsb-release
RUN echo "Acquire::http::Pipeline-Depth 0;" >> /etc/apt/apt.conf.d/30proxy
RUN echo "Acquire::http::No-Cache true;" >> /etc/apt/apt.conf.d/30proxy
RUN echo "Acquire::BrokenProxy true;\n" >> /etc/apt/apt.conf.d/30proxy
RUN apt-get update
RUN apt-get -y install gcc python3-pip python3-sphinx texlive texlive-latex-extra_
↳ texlive-fonts-extra pdftk
RUN apt-get -y install doxygen python3-xlrd git pkg-config git-lfs clang-tools_
↳ cppcheck python3-venv libpython2.7-dev
RUN apt-get -y install latexmk
RUN apt-get -y install flex bison texinfo
RUN apt-get -y install graphviz libncurses5 pkg-config xz-utils
RUN chmod -R 777 /opt/rtems
```

After all this configuration is set, the tool is ready to be run, to re-execute the RTEMS testsuite and generate the user Software Verification Report (SVR). The following commands shall be executed:

```
$ cd /opt/rtems/rtems-6-sparc-gr712rc-uni-6/qual-tool/
```

```
/opt/rtems/rtems-6-sparc-gr712rc-uni-6/qual-tool$ make env
```

```
/opt/rtems/rtems-6-sparc-gr712rc-uni-6/qual-tool$ . env/bin/activate
```

```
/opt/rtems/rtems-6-sparc-gr712rc-uni-6/qual-tool$ ./qdp_config.py config-variants/
↳ sparc-gr712rc-sparc-gr712rc-uni-6-user-qual.yml
```

```
/opt/rtems/rtems-6-sparc-gr712rc-uni-6/qual-tool$ ./qdp_build.py --log-
↳ level=DEBUG build-sparc-gr712rc-sparc-gr712rc-uni-6-user-qual/ 2>&1 | tee log.
↳ txt
```

The first commands will install and activate the python3 virtual environment, the *qdp_config* command will configure the tool for the chosen configuration (*config-variants/sparc-gr712rc-sparc-gr712rc-uni-6-user-qual.yml*) and the *qdp_build* command will execute the tool and produce the SVR. Due to the coverage testsuite execution, this will take about 5 hours. During the tool execution, the following output will be produced:

- *build-sparc-gr712rc-sparc-gr712rc-uni-6-user-qual*: will contain sub-products of the tool execution (see Qualification Toolchain User Manual for more details).
- *log.txt*: will contain the logging of the execution

In addition to running the tests, re-generate the report and verifying that in the user hardware execution everything is OK, the QDP users will need to make the traceability of the project requirements to the RTEMS requirements.

11.4.2 Product Assurance activities

Taking into account the specifics for the RTEMS pre-qualification project, the EDISOFT product assurance team suggests the following activities.

Verify if there are changes in the original plans (record tracking). Verify if the changes are in accordance with the original plans and, if not, they are justified. The PA should look at the following documents, considered as plans for the RTEMS pre-qualification project:

- ECSS documentation (ECSS-E-ST-40C [ECS09a], ECSS-Q-ST-80C Rev. 1 [ECS17], ECSS-M-ST-40C Rev.1 [ECS09b]) – Always applicable for *ESA* projects
- Software Development Plan (SDP)
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/sdp/SDP-000.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/sdp/html/index.html
- Software Configuration Management Plan (SCMP)
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/scmp/SCMP-001.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/scmp/html/index.html
- Software Product Assurance Plan (SPAP)
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/paf/spap/SPAP-002.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/paf/spap/html/index.html
- QT-109 Technical Note RTEMS SMP Qualification Target
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/technical-notes/tn-qt/QT-109.pdf

The technical note contains the tailoring of ECSS documents for the RTEMS pre-qualification project (chapter 4) and other relevant technical information that could be used by the PA:

- Requirements, interfaces and test plans format (see chapter 6)
- ECSS statement of compliance (see chapter 9)

Verify the affected parts of the QDP deliverables, according below:

- General verifications (transversal to all documentation):
 - Verify document correctness against ECSS and QT-109
 - Verify proper tracking update (change records)
 - Verify traceability (for example requirements to tests)
- Verifications specific to the SRS:
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ts/srs/srs.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ts/srs/html/index.html
 - Verification following the SDP, section 5.3 (for requirement specifications)
 - Verification following the SPAP, section 6.7.1
- Verifications specific to the ICD:
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ts/icd/icd.pdf

- /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ts/icd/html/index.html
- Verification following SDP, section 5.3 (for interface specifications)
- Verification following SPAP, section 6.7.1
- Verifications specific to the SDD:
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ddf/sdd/html/index.html
 - Verification following SDP, section 5.3
 - Verification following SPAP, section 6.7.2
- Verifications specific to the SVS and SUITP:
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/svs/svs.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/svs/html/index.html
 - Verification following SDP, section 5.3 (for test specifications)
 - Verification following SDP, chapter 6 (only the parts applicable to RTEMS)
 - Verification following SPAP, section 6.7.4
- Verifications specific to the software product source code and test suite:
 - Verification following SPAP, section 6.7.3
- Verifications specific to the SVR - **the one generated for the own hardware, according with the previous section:**
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/svr/svr.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/svr/html/index.html
 - Verification following SDP, section 10 (only the parts applicable to RTEMS)
 - Verification following SPAP, section 6.7.3
 - Verification following SPAP, section 6.7.4
 - Verification of test results
- Verifications specific to the SRelD:
 - Verify if the delta closes any software problem reports.
- Verifications specific to the SPAMR:
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/paf/spamr/spamr.pdf
 - /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/paf/spamr/html/index.html
 - Verification following SPAP, section 6.5
 - Verification following SPAP, section 5.5 (verification of software metrics)
 - Verification following SPAP, section 6.7.4.1
- Verifications regarding Independent Software Verification and Validation (ISVV):
 - Revisit and re-assess as needed the documentation listed within *ISVV Documentation Overview* regarding the ISVV performed as part of the RTEMS SMP pre-qualification, namely in what respects ISVV postponed findings that might have been addressed in the meanwhile (e.g. by the RTEMS community)

- Verifications specific to this document:
 - Follow the instructions and try to replicate the software utilization, specifically the PA should be able to decompress the QDP and correctly compile the RTEMS example application.
 - Assess the possible impacts of the listed *Possible Problems and Known Errors*
- Other verifications:
 - Verify if updates on Sphinx documentation are according with SDP, section 8
 - Perform the activities as described in SPAP sections 6.2.1 and 6.4
 - Verification of Certificate of Conformance, according with SPAP, section 6.7.4.2
 - Verification of audits (functional and physical configuration verification), according with SCMP, section 5.8

11.5 Use of Externally Provided Items

In order to build the BSP of this QDP and finally also the application, various tools and reusable software components are required. Notable tools are the C preprocessor, the compiler, the assembler, and the linker. The compiler and the C library provide standard header files. These tools and interfaces are essential to build BSPs, third-party libraries, and applications. However, they are outside the responsibility scope of the activity delivering this QDP and provided as is. For QDP package version 6, an analysis was carried out to investigate which externally provided functions are required by the pre-qualified feature set of RTEMS and what can be done to ensure that these components have an acceptable quality. The analysis and the results are presented in this section.

Since QDP package version 6, applications could use the following linker options to link with the operating system:

- `-nodefaultlibs`
- `-Wl,--start-group`
- `-lrtemscpu`
- `-lrtemsbsp`
- `-Wl,--end-group`

The `librtemsbsp.a` and `librtemscpu.a` libraries contain the pre-qualified RTEMS feature set. In previous QDP package versions, linking to the `libgcc.a` library provided by GCC was required. This library is not covered by the pre-qualification activities. It contains runtime support for programming languages such as C and C++. This includes software implementations of integer operations if the *target architecture* does not support them in hardware. For example, consider the following source code:

```
uint64_t mul( uint64_t a, uint64_t b )
{
    return a * b;
}
```

For a 32-bit target, this may get compiled into the following assembly code:

```
mul:  
    save    %sp, -96, %sp  
    mov     %i2, %o2  
    mov     %i3, %o3  
    mov     %i0, %o0  
    call    __muldi3, 0  
    mov     %i1, %o1  
    mov     %o0, %i0  
    jmp     %i7+8  
    restore %g0, %o1, %o1
```

Here a call to `__muldi3` is issued. This function is provided by `libgcc.a`. However, for a 64-bit target, this may get compiled into the following assembly code:

```
mul:  
    mulld 3, 3, 4  
    blr
```

So, it is target-specific if the `libgcc.a` is required. Some programming languages have features requiring complex runtime libraries. An example is the C++ exception handling which may require a stack unwinder. The stack unwinder is a complex piece of software.

For the 32-bit SPARC target, which `libgcc.a` components are required for the pre-qualified feature set? To figure this out, we built the validation tests without linking to `libgcc.a` and checked for undefined references:

- `__clzsi2`
- `__divdi3`
- `__moddi3`
- `__udivdi3`
- `__umoddi3`

These are integer operations implemented in `libgcc/libgcc2.c` of the GCC sources. Due to the wide spread use of these functions on various GCC targets, the maturity of GCC, and the competence the GCC developers contributing to this area of GCC, it is reasonable to accept these functions as proven in use. However, we should not have the same level of confidence in other components included in `libgcc.a`, for example the stack unwinder. Since we linked to this library as a whole, there was a risk that applications may pick up something which does not meet the quality expectations or has undesirable dependencies, for example use of dynamic memory.

One option is to simply copy the file from GCC, strip it down to what is needed, and then ship it with the pre-qualified RTEMS. However, this file is covered by a license which hinders this approach. It could result in applications having to meet [GPLv3](#) requirements, see also [COPYING.RUNTIME](#) of the GCC sources. To overcome the license issues, we reviewed the implementations from the `compiler-rt` package of the [LLVM](#) Project. The goal was to remove the need to link against `libgcc.a`.

The above option is a minimalistic solution. More useful for application developers would be a somewhat trustworthy compiler with thoroughly tested libraries. A trustworthy compiler is a very hard project, however, thoroughly tested libraries is just a bit of work. For the parts provided by `libgcc.a` and `compiler-rt`, this work would be easy to integrate in GCC and LLVM

as a shared component. LLVM has already unit tests for this component. Doing this work in isolation just for the ESA community would be a questionable. The QDP build process could be enhanced with a run of the compiler test suite.

For the QDP package version 6, the budget only allowed the minimalistic solution. The compiler builtins using library routines for integer arithmetic, integer comparison, and bit operations were added from the LLVM compiler-rt component to the pre-qualified RTEMS feature set, see also the [GCC routines for integer arithmetic](#). Unit tests were added to achieve the code and branch coverage goals. No functional specification and validation tests are provided. As a result, linking to `libgcc.a` is no longer required for the pre-qualified feature set of RTEMS. In the linker flags exported by the BSP, the `libgcc.a` is still listed for backward compatibility. In particular, for some floating point operations `libgcc.a` is required. Application designers should review the linker map file to check which functions are used from `libgcc.a`.

11.6 Performance Comparison with EDISOFT RTEMS

Previous ESA activities funded a customized RTEMS version provided by EDISOFT. In contrast to the RTEMS product of this QDP, the development of the EDISOFT RTEMS version is detached from the RTEMS Project. It can be considered a separate software product development line. Significant parts of the *API* of both products are still compatible. If you intend to port your application from the EDISOFT RTEMS version to the version provided by the QDP, see [Migration Hints for Applications](#). The runtime performance tests and the static memory usage benchmarks of the QDP are used to compare the performance of both products.

The version 15 (v15) of EDISOFT RTEMS is used for the performance comparison. The source code was delivered by the `09060101-039-15.SFW.zip` archive which had an SHA512 digest of `7a1940b7d4979f17bd37a6f471e9931ddc36787bd6a5e3ce77d73c95f15d0ab71c29dbf06f1184f1ec93c5a954048fa43c7c13b0790708b3a820ad9ad65e964a`. The EDISOFT RTEMS BSP is normally built using GCC 4.2.1 which was released at July 18, 2007. This GCC version was patched to

- add support for RTEMS 4.8,
- add a workaround for the LEON3FT store-store errata,
- add a workaround for the GRLIB-TN-0012 errata,
- fix build issues in newer host environments (native GCC 13),
- not install the documentation files, and
- use the RTEMS-specific start file, end file, and C library specification of GCC 13.

The EDISOFT RTEMS version was delivered with an incomplete build system. A modified variant of the RTEMS build system was used to build the BSP. Support for the linker garbage collection was added to the linker command file. The build was performed with data sections, function sections, and the linker garbage collection enabled, to reduce the code and data sizes of the memory usage benchmarks. This setup is used by default for the *RTEMS 6* variant.

For the performance comparison, the EDISOFT RTEMS BSP was also built using the GCC 13 of the QDP to reduce the compiler influence on the benchmark results. The following list provides all BSP variants used for the performance comparison:

RTEMS 6

This variant is the pre-qualified BSP of the QDP.

EDISOFT GCC 13

This variant is the EDISOFT RTEMS v15 BSP built using the GCC 13 provided by the QDP.

EDISOFT GCC 4.2.1

This variant is the EDISOFT RTEMS v15 BSP built using GCC 4.2.1 (with patches).

The EDISOFT RTEMS does not provide all API elements used by the tests, for example the Barrier Manager, Partition Manager, and Signal Manager are not included. Also some directives resulting from the SMP support of RTEMS are missing. In the tables below, missing tests are indicated by ? values in the associated row. All numbers in the tables below are obtained from executables generated by the QDP build process and the test logs included in the QDP.

11.6.1 Comparison of Static Memory Usage Benchmarks

See *Static Memory Usage Benchmarks*, for an overview of the memory usage benchmarks provided by the QDP. For each memory usage benchmark, the section sizes of the RTEMS 6 variant are listed as a baseline. The EDISOFT RTEMS variants follow with values indicating the change of the section size relative to the baseline.

For the EDISOFT RTEMS variants, the following items were observed:

- GCC 13 seems to generate a smaller code size.
- The .bss size includes the mandatory support for error message storage. The related objects are `_Error_Fatal_Message` and `_Error_Non_Fatal_Message` needing about 14408 bytes of memory.
- The configured RTEMS Workspace size seems to be a bit high. This could be a bug in `CONFIGURE_MEMORY_FOR_TASKS()` which adds one to the number of tasks for whatever reason.

By default, the Deterministic Priority Scheduler is configured with 256 priority levels, see `CONFIGURE_MAXIMUM_PRIORITY`. For each priority level, a chain control structure of 12 bytes is required. This results in 3072 bytes. For the RTEMS 6 variant, this number is included in the .bss section. For the EDISOFT RTEMS variants, this number is included in the .noinit section which includes the RTEMS Workspace.

Specification	Variant	.text	.rodata	.data	.bss	.noinit
/rtems/val/mem-basic	RTEMS 6	23712	96	416	3536	13504
	EDISOFT GCC 13	-1512	+616	-224	+11964	+26192
	EDISOFT GCC 4.2.1	-224	+624	-208	+11948	+26192
/bsp/val/mem-clock	RTEMS 6	26848	96	464	3568	13504
	EDISOFT GCC 13	-2936	+680	-240	+11932	+26192
	EDISOFT GCC 4.2.1	-1584	+688	-224	+11916	+26192
/rtems/barrier/val/mem-wait-rel	RTEMS 6	25152	96	464	3536	13536
	EDISOFT GCC 13	?	?	?	?	?
	EDISOFT GCC 4.2.1	?	?	?	?	?
/rtems/barrier/val/mem-wait-rel-del	RTEMS 6	25312	96	464	3536	13568
	EDISOFT GCC 13	?	?	?	?	?
	EDISOFT GCC 4.2.1	?	?	?	?	?
/rtems/clock/val/mem-get-uptime	RTEMS 6	24064	96	416	3536	13536
	EDISOFT GCC 13	-1672	+680	-224	+11964	+26160
	EDISOFT GCC 4.2.1	-384	+688	-208	+11948	+26160
/rtems/clock/val/mem-set	RTEMS 6	26688	96	464	3536	13536
	EDISOFT GCC 13	-2904	+776	-272	+11980	+26160
	EDISOFT GCC 4.2.1	-1552	+784	-256	+11980	+26160
/rtems/clock/val/mem-set-get-tod	RTEMS 6	28848	96	464	3536	13488
	EDISOFT GCC 13	-5048	+776	-272	+11980	+26208
	EDISOFT GCC 4.2.1	-3696	+784	-256	+11980	+26208

continues on next page

Table 1 – continued from previous page

Specification	Variant	.text	.rodata	.data	.bss	.noinit
<i>/rtems/event/val/mem-snd-rcv</i>	RTEMS 6	24896	96	416	3536	13536
	EDISOFT GCC 13	+312	+936	-224	+11968	+26160
	EDISOFT GCC 4.2.1	+1728	+944	-208	+11952	+26160
<i>/rtems/fatal/val/mem-fatal</i>	RTEMS 6	23744	96	416	3536	13536
	EDISOFT GCC 13	-1512	+616	-224	+11964	+26160
	EDISOFT GCC 4.2.1	-208	+624	-208	+11948	+26160
<i>/rtems/message/val/mem-bcst-rcv</i>	RTEMS 6	27200	96	464	3536	13600
	EDISOFT GCC 13	+1880	+920	-272	+12036	+26240
	EDISOFT GCC 4.2.1	+3328	+928	-256	+12020	+26240
<i>/rtems/message/val/mem-snd-rcv</i>	RTEMS 6	27328	96	464	3536	13600
	EDISOFT GCC 13	+1960	+920	-272	+12036	+26240
	EDISOFT GCC 4.2.1	+3408	+912	-256	+12020	+26240
<i>/rtems/message/val/mem-snd-rcv-del</i>	RTEMS 6	27536	96	464	3536	13584
	EDISOFT GCC 13	+2248	+984	-272	+12036	+26256
	EDISOFT GCC 4.2.1	+3680	+976	-256	+12020	+26256
<i>/rtems/message/val/mem-ugt-rcv</i>	RTEMS 6	27328	96	464	3536	13600
	EDISOFT GCC 13	+2008	+920	-272	+12036	+26240
	EDISOFT GCC 4.2.1	+3408	+912	-256	+12020	+26240
<i>/rtems/part/val/mem-get-ret</i>	RTEMS 6	24448	96	464	3536	13536
	EDISOFT GCC 13	?	?	?	?	?
	EDISOFT GCC 4.2.1	?	?	?	?	?
<i>/rtems/part/val/mem-get-ret-del</i>	RTEMS 6	24608	96	464	3536	13568
	EDISOFT GCC 13	?	?	?	?	?
	EDISOFT GCC 4.2.1	?	?	?	?	?
<i>/rtems/ratemon/val/mem-period</i>	RTEMS 6	25616	96	464	3536	13712
	EDISOFT GCC 13	-616	+824	-272	+12056	+26096
	EDISOFT GCC 4.2.1	+640	+832	-256	+12028	+26096
<i>/rtems/ratemon/val/mem-period-del</i>	RTEMS 6	25824	96	464	3536	13696
	EDISOFT GCC 13	-168	+904	-272	+12056	+26112
	EDISOFT GCC 4.2.1	+1088	+912	-256	+12028	+26112
<i>/rtems/sem/val/mem-obt-rel</i>	RTEMS 6	28128	96	464	3536	13568
	EDISOFT GCC 13	+3208	+952	-272	+12036	+26272
	EDISOFT GCC 4.2.1	+4528	+944	-256	+12020	+26272
<i>/rtems/sem/val/mem-obt-rel-del</i>	RTEMS 6	28464	96	464	3536	13552
	EDISOFT GCC 13	+3416	+1016	-272	+12036	+26288
	EDISOFT GCC 4.2.1	+4704	+1008	-256	+12020	+26288
<i>/rtems/signal/val/mem-catch-snd</i>	RTEMS 6	24480	96	416	3536	13504
	EDISOFT GCC 13	?	?	?	?	?
	EDISOFT GCC 4.2.1	?	?	?	?	?
<i>/rtems/task/val/mem-delete</i>	RTEMS 6	24624	96	416	3536	13488
	EDISOFT GCC 13	+3016	+680	-224	+11964	+26208
	EDISOFT GCC 4.2.1	+4288	+688	-208	+11948	+26208
<i>/rtems/task/val/mem-exit</i>	RTEMS 6	23824	96	416	3536	13520
	EDISOFT GCC 13	?	?	?	?	?
	EDISOFT GCC 4.2.1	?	?	?	?	?
<i>/rtems/task/val/mem-get-affinity</i>	RTEMS 6	24064	96	416	3536	13536
	EDISOFT GCC 13	?	?	?	?	?
	EDISOFT GCC 4.2.1	?	?	?	?	?
<i>/rtems/task/val/mem-get-priority</i>	RTEMS 6	23872	96	416	3536	13536
	EDISOFT GCC 13	?	?	?	?	?
	EDISOFT GCC 4.2.1	?	?	?	?	?
<i>/rtems/task/val/mem-get-scheduler</i>	RTEMS 6	23808	96	416	3536	13536
	EDISOFT GCC 13	?	?	?	?	?
	EDISOFT GCC 4.2.1	?	?	?	?	?
<i>/rtems/task/val/mem-mode</i>	RTEMS 6	24256	96	416	3536	13536
	EDISOFT GCC 13	-1512	+680	-224	+11964	+26160
	EDISOFT GCC 4.2.1	-240	+688	-208	+11948	+26160
<i>/rtems/task/val/mem-restart</i>	RTEMS 6	24544	96	416	3536	13504
	EDISOFT GCC 13	+2600	+680	-224	+11964	+26192
	EDISOFT GCC 4.2.1	+3856	+688	-208	+11948	+26192
<i>/rtems/task/val/mem-set-affinity</i>	RTEMS 6	24128	96	416	3536	13536
	EDISOFT GCC 13	?	?	?	?	?
	EDISOFT GCC 4.2.1	?	?	?	?	?
<i>/rtems/task/val/mem-set-priority</i>	RTEMS 6	24160	96	416	3536	13504
	EDISOFT GCC 13	+776	+680	-224	+11964	+26192
	EDISOFT GCC 4.2.1	+2080	+688	-208	+11948	+26192
<i>/rtems/task/val/mem-set-scheduler</i>	RTEMS 6	24192	96	416	3536	13536
	EDISOFT GCC 13	?	?	?	?	?

continues on next page

Table 1 – continued from previous page

Specification	Variant	.text	.rodata	.data	.bss	.noinit
	EDISOFT GCC 4.2.1	?	?	?	?	?
/rtems/task/val/mem-sus-res	RTEMS 6	23984	96	416	3536	13488
	EDISOFT GCC 13	-280	+744	-224	+11964	+26208
	EDISOFT GCC 4.2.1	+1072	+752	-208	+11948	+26208
/rtems/task/val/mem-wake-after	RTEMS 6	24144	96	416	3536	13520
	EDISOFT GCC 13	-360	+616	-224	+11964	+26176
	EDISOFT GCC 4.2.1	+960	+624	-208	+11948	+26176
/rtems/task/val/mem-wake-when	RTEMS 6	24752	96	432	3536	13488
	EDISOFT GCC 13	-536	+776	-240	+11964	+26208
	EDISOFT GCC 4.2.1	+816	+784	-224	+11948	+26208
/rtems/timer/val/mem-after	RTEMS 6	24592	96	464	3536	13584
	EDISOFT GCC 13	-1016	+744	-272	+12040	+26184
	EDISOFT GCC 4.2.1	+336	+752	-256	+12060	+26184
/rtems/timer/val/mem-cancel	RTEMS 6	24144	96	464	3536	13584
	EDISOFT GCC 13	-1000	+744	-272	+12040	+26184
	EDISOFT GCC 4.2.1	+272	+752	-256	+12060	+26184
/rtems/timer/val/mem-delete	RTEMS 6	24176	96	464	3536	13616
	EDISOFT GCC 13	-1000	+744	-272	+12040	+26152
	EDISOFT GCC 4.2.1	+272	+752	-256	+12060	+26152
/rtems/timer/val/mem-reset	RTEMS 6	24432	96	464	3536	13616
	EDISOFT GCC 13	-248	+744	-272	+12068	+26152
	EDISOFT GCC 4.2.1	+1088	+752	-256	+12108	+26152
/rtems/timer/val/mem-srv-after	RTEMS 6	24976	96	464	3536	13584
	EDISOFT GCC 13	-792	+744	-272	+12056	+26184
	EDISOFT GCC 4.2.1	+544	+752	-256	+12108	+26184
/rtems/timer/val/mem-srv-init	RTEMS 6	25152	96	464	3552	13600
	EDISOFT GCC 13	-8	+680	-272	+12096	+26168
	EDISOFT GCC 4.2.1	+1504	+688	-256	+12092	+26168
/rtems/timer/val/mem-srv-when	RTEMS 6	25632	96	464	3536	13568
	EDISOFT GCC 13	-872	+856	-272	+12096	+26200
	EDISOFT GCC 4.2.1	+480	+864	-256	+12108	+26200
/rtems/timer/val/mem-when	RTEMS 6	25216	96	464	3536	13600
	EDISOFT GCC 13	-1080	+856	-272	+12040	+26168
	EDISOFT GCC 4.2.1	+240	+864	-256	+12060	+26168
/rtems/userext/val/mem-create	RTEMS 6	23952	96	464	3536	13584
	EDISOFT GCC 13	-1448	+616	-272	+12032	+26192
	EDISOFT GCC 4.2.1	-160	+624	-256	+12020	+26192
/rtems/userext/val/mem-delete	RTEMS 6	24304	96	464	3536	13616
	EDISOFT GCC 13	-1496	+616	-272	+12032	+26160
	EDISOFT GCC 4.2.1	-224	+624	-256	+12020	+26160

11.6.2 Comparison of Runtime Performance Measurements

The table below lists for each runtime performance requirement, the statistics obtained for each runtime performance execution environment and BSP variant. The statistics are the minimum, median, and maximum runtime of the measured code path specified by the associated runtime performance requirement. The statistics of the *RTEMS 6* variant are listed as a baseline. The EDISOFT RTEMS variants follow with values indicating the change relative to the baseline.

The results of the runtime performance measurements for `/score/cpu/req/perf-nops` and `/score/cpu/req/perf-empty` can be used to check that the runtime measurement implementations on all variants deliver comparable results. For all variants, the results of these two runtime measurements should be close together.

Specification	Environment	Variant	Min [µs]	Median [µs]	Max [µs]
/rtems/barrier/req/perf-release-auto	HotCache	RTEMS 6	2.125	2.125	2.137
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
	FullCache	RTEMS 6	2.362	2.362	7.612
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
	DirtyCache	RTEMS 6	11.562	11.562	11.600

continues on next page

Table 2 – continued from previous page

Specification	Environment	Variant	Min [μ s]	Median [μ s]	Max [μ s]
	Load/1	EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	10.412	10.412	10.450
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
/rtems/barrier/req/perf-release-manual	HotCache	RTEMS 6	8.812	8.812	8.812
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
	FullCache	RTEMS 6	9.587	9.587	24.987
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
	DirtyCache	RTEMS 6	39.412	39.412	39.487
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
	Load/1	RTEMS 6	38.175	38.175	38.225
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
/rtems/barrier/req/perf-release-manual-preempt	HotCache	RTEMS 6	19.975	19.975	20.012
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
	FullCache	RTEMS 6	22.112	22.112	41.225
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
	DirtyCache	RTEMS 6	59.325	59.325	59.400
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
	Load/1	RTEMS 6	59.162	59.162	59.212
		EDISOFT GCC 13	?	?	?
		EDISOFT GCC 4.2.1	?	?	?
/rtems/event/req/perf-isr-preempt	HotCache	RTEMS 6	24.950	24.950	24.987
		EDISOFT GCC 13	-13.2 %	-13.2 %	-13.2 %
		EDISOFT GCC 4.2.1	-14.3 %	-14.3 %	-14.3 %
	FullCache	RTEMS 6	27.562	27.562	48.900
		EDISOFT GCC 13	+7.98 %	+7.98 %	-19.6 %
		EDISOFT GCC 4.2.1	+6.98 %	+6.98 %	-28.5 %
	DirtyCache	RTEMS 6	58.487	58.487	58.537
		EDISOFT GCC 13	+1.28 %	+1.28 %	+1.28 %
		EDISOFT GCC 4.2.1	+3.98 %	+3.98 %	+3.95 %
	Load/1	RTEMS 6	58.487	58.487	58.737
		EDISOFT GCC 13	+1.28 %	+1.28 %	+0.916 %
		EDISOFT GCC 4.2.1	+2.84 %	+2.84 %	+2.47 %
/rtems/event/req/perf-other	HotCache	RTEMS 6	7.625	7.625	7.625
		EDISOFT GCC 13	+7.04 %	+7.04 %	+12.5 %
		EDISOFT GCC 4.2.1	+7.21 %	+7.21 %	+13.3 %
	FullCache	RTEMS 6	8.075	8.075	20.600
		EDISOFT GCC 13	+29.1 %	+29.1 %	-11 %
		EDISOFT GCC 4.2.1	+29.4 %	+29.4 %	-5.83 %
	DirtyCache	RTEMS 6	35.362	35.362	35.412
		EDISOFT GCC 13	-24.9 %	-24.9 %	-24.9 %
		EDISOFT GCC 4.2.1	-25 %	-25 %	-25 %
	Load/1	RTEMS 6	34.275	34.275	34.312
		EDISOFT GCC 13	-24.3 %	-24.3 %	-24.3 %
		EDISOFT GCC 4.2.1	-3.87 %	-3.87 %	-3.86 %
/rtems/event/req/perf-other-not-satisfied	HotCache	RTEMS 6	2.100	2.100	2.100
		EDISOFT GCC 13	+118 %	+118 %	+138 %
		EDISOFT GCC 4.2.1	+121 %	+121 %	+143 %
	FullCache	RTEMS 6	2.250	2.250	4.475
		EDISOFT GCC 13	+163 %	+163 %	+129 %
		EDISOFT GCC 4.2.1	+166 %	+166 %	+140 %
	DirtyCache	RTEMS 6	12.525	12.525	12.562
		EDISOFT GCC 13	+49.4 %	+49.4 %	+49.2 %
		EDISOFT GCC 4.2.1	+51.8 %	+51.8 %	+51.5 %
	Load/1	RTEMS 6	11.375	11.375	11.387
		EDISOFT GCC 13	+58.8 %	+58.8 %	+58.7 %
		EDISOFT GCC 4.2.1	+124 %	+124 %	+124 %
/rtems/event/req/perf-other-preempt	HotCache	RTEMS 6	18.325	18.325	18.362
		EDISOFT GCC 13	+0.819 %	+0.819 %	+0.681 %
		EDISOFT GCC 4.2.1	+0.611 %	+0.611 %	+0.615 %

continues on next page

Table 2 – continued from previous page

Specification	Environment	Variant	Min [μ s]	Median [μ s]	Max [μ s]	
	FullCache	RTEMS 6	20.400	20.400	36.175	
		EDISOFT GCC 13	+30.7 %	+30.7 %	-7.71 %	
		EDISOFT GCC 4.2.1	+30.6 %	+30.6 %	+14.5 %	
	DirtyCache	RTEMS 6	53.675	53.675	53.712	
		EDISOFT GCC 13	+3.82 %	+3.82 %	+3.84 %	
		EDISOFT GCC 4.2.1	+6.92 %	+6.92 %	+6.91 %	
	Load/1	RTEMS 6	53.525	53.525	53.775	
		EDISOFT GCC 13	+3.9 %	+3.9 %	+3.49 %	
		EDISOFT GCC 4.2.1	+16.5 %	+16.5 %	+16 %	
/rtems/message/req/perf-receive-try	HotCache	RTEMS 6	1.875	1.875	1.875	
		EDISOFT GCC 13	+207 %	+207 %	+229 %	
		EDISOFT GCC 4.2.1	+207 %	+207 %	+232 %	
	FullCache	RTEMS 6	1.962	1.962	6.587	
		EDISOFT GCC 13	+269 %	+269 %	+181 %	
		EDISOFT GCC 4.2.1	+268 %	+268 %	+193 %	
	DirtyCache	RTEMS 6	10.587	10.587	10.600	
		EDISOFT GCC 13	+130 %	+130 %	+130 %	
		EDISOFT GCC 4.2.1	+143 %	+143 %	+143 %	
	Load/1	RTEMS 6	9.400	9.400	9.437	
		EDISOFT GCC 13	+152 %	+152 %	+159 %	
		EDISOFT GCC 4.2.1	+256 %	+256 %	+292 %	
	/rtems/message/req/perf-receive-wait-forever	HotCache	RTEMS 6	21.262	21.262	21.300
			EDISOFT GCC 13	-12.6 %	-12.6 %	-12.6 %
			EDISOFT GCC 4.2.1	+9.64 %	+9.64 %	+9.62 %
FullCache		RTEMS 6	23.862	23.862	51.025	
		EDISOFT GCC 13	+12.9 %	+12.9 %	-0.539 %	
		EDISOFT GCC 4.2.1	+33.6 %	+33.6 %	+2.79 %	
DirtyCache		RTEMS 6	59.137	59.137	59.175	
		EDISOFT GCC 13	+2.64 %	+2.64 %	+2.64 %	
		EDISOFT GCC 4.2.1	+3.02 %	+3.02 %	+3.02 %	
Load/1		RTEMS 6	58.925	58.925	59.337	
		EDISOFT GCC 13	+2.86 %	+2.86 %	+2.21 %	
		EDISOFT GCC 4.2.1	+11.7 %	+11.7 %	+11 %	
/rtems/message/req/perf-receive-wait-timed		HotCache	RTEMS 6	22.725	22.725	22.762
			EDISOFT GCC 13	+3.08 %	+3.08 %	+3.08 %
			EDISOFT GCC 4.2.1	+13 %	+13 %	+13 %
	FullCache	RTEMS 6	25.612	25.612	46.400	
		EDISOFT GCC 13	+27 %	+27 %	+15.3 %	
		EDISOFT GCC 4.2.1	+36.4 %	+36.4 %	+16.2 %	
	DirtyCache	RTEMS 6	63.312	63.312	63.350	
		EDISOFT GCC 13	+6.34 %	+6.34 %	+6.33 %	
		EDISOFT GCC 4.2.1	+6.12 %	+6.12 %	+6.14 %	
	Load/1	RTEMS 6	63.200	63.200	63.612	
		EDISOFT GCC 13	+6.11 %	+6.11 %	+5.48 %	
		EDISOFT GCC 4.2.1	+14.1 %	+14.1 %	+13.4 %	
	/rtems/message/req/perf-send	HotCache	RTEMS 6	3.375	3.375	3.412
			EDISOFT GCC 13	+128 %	+128 %	+138 %
			EDISOFT GCC 4.2.1	+127 %	+127 %	+138 %
FullCache		RTEMS 6	3.612	3.612	10.237	
		EDISOFT GCC 13	+158 %	+158 %	+114 %	
		EDISOFT GCC 4.2.1	+157 %	+157 %	+110 %	
DirtyCache		RTEMS 6	16.675	16.725	16.737	
		EDISOFT GCC 13	+80 %	+79.4 %	+79.5 %	
		EDISOFT GCC 4.2.1	+78.5 %	+77.9 %	+78 %	
Load/1		RTEMS 6	15.575	15.575	15.612	
		EDISOFT GCC 13	+88.8 %	+88.8 %	+88.6 %	
		EDISOFT GCC 4.2.1	+141 %	+141 %	+141 %	
/rtems/message/req/perf-send-other		HotCache	RTEMS 6	11.425	11.425	11.425
			EDISOFT GCC 13	-32.8 %	-32.8 %	-29.2 %
			EDISOFT GCC 4.2.1	-32.6 %	-32.6 %	-28.6 %
	FullCache	RTEMS 6	12.137	12.137	20.600	
		EDISOFT GCC 13	-13 %	-13 %	-8.01 %	
		EDISOFT GCC 4.2.1	-16.1 %	-16.1 %	-7.4 %	
	DirtyCache	RTEMS 6	41.387	41.437	41.475	
		EDISOFT GCC 13	-29.8 %	-29.9 %	-29.9 %	
		EDISOFT GCC 4.2.1	-28 %	-28.1 %	-28 %	
	Load/1	RTEMS 6	40.275	40.275	40.325	
		EDISOFT GCC 13	-29.7 %	-29.7 %	-29.7 %	

continues on next page

Table 2 – continued from previous page

Specification	Environment	Variant	Min [μ s]	Median [μ s]	Max [μ s]
/rtems/message/req/perf-send-preempt	HotCache	EDISOFT GCC 4.2.1	-3.26 %	-3.26 %	-3.29 %
		RTEMS 6	20.500	20.500	20.537
		EDISOFT GCC 13	-13 %	-13 %	-13 %
	FullCache	EDISOFT GCC 4.2.1	-10.8 %	-10.8 %	-10.8 %
		RTEMS 6	22.700	22.700	27.962
		EDISOFT GCC 13	+15.5 %	+15.5 %	+18 %
	DirtyCache	EDISOFT GCC 4.2.1	+17.6 %	+17.6 %	+20.6 %
		RTEMS 6	58.487	58.487	58.525
		EDISOFT GCC 13	-2.11 %	-2.11 %	-2.12 %
	Load/1	EDISOFT GCC 4.2.1	+3.1 %	+3.1 %	+3.12 %
		RTEMS 6	58.275	58.275	58.312
		EDISOFT GCC 13	-1.91 %	-1.91 %	-1.91 %
/rtems/part/req/perf-get-buffer	HotCache	EDISOFT GCC 4.2.1	+12.3 %	+12.3 %	+12.3 %
		RTEMS 6	1.737	1.737	1.825
		EDISOFT GCC 13	?	?	?
	FullCache	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	1.825	1.825	5.212
		EDISOFT GCC 13	?	?	?
	DirtyCache	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	9.512	9.512	9.612
		EDISOFT GCC 13	?	?	?
	Load/1	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	8.425	8.425	8.475
		EDISOFT GCC 13	?	?	?
/rtems/part/req/perf-get-no-buffer	HotCache	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	1.500	1.500	1.500
		EDISOFT GCC 13	?	?	?
	FullCache	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	1.575	1.575	2.587
		EDISOFT GCC 13	?	?	?
	DirtyCache	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	8.837	8.887	8.962
		EDISOFT GCC 13	?	?	?
	Load/1	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	7.737	7.737	7.750
		EDISOFT GCC 13	?	?	?
/rtems/part/req/perf-return-buffer	HotCache	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	2.537	2.537	2.537
		EDISOFT GCC 13	?	?	?
	FullCache	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	2.750	2.750	4.087
		EDISOFT GCC 13	?	?	?
	DirtyCache	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	10.625	10.625	10.662
		EDISOFT GCC 13	?	?	?
	Load/1	EDISOFT GCC 4.2.1	?	?	?
		RTEMS 6	9.475	9.475	9.487
		EDISOFT GCC 13	?	?	?
/rtems/sem/req/perf-mtx-pi-obtain	HotCache	EDISOFT GCC 4.2.1	+91.8 %	+91.8 %	+117 %
		RTEMS 6	1.812	1.812	1.812
		EDISOFT GCC 13	+86.9 %	+86.9 %	+110 %
	FullCache	EDISOFT GCC 4.2.1	+168 %	+168 %	+145 %
		RTEMS 6	1.937	1.937	6.512
		EDISOFT GCC 13	+161 %	+161 %	+137 %
	DirtyCache	EDISOFT GCC 4.2.1	+92.2 %	+92.2 %	+91.7 %
		RTEMS 6	9.937	9.937	9.975
		EDISOFT GCC 13	+93.7 %	+93.7 %	+93.4 %
	Load/1	EDISOFT GCC 4.2.1	+190 %	+190 %	+191 %
		RTEMS 6	8.787	8.787	8.787
		EDISOFT GCC 13	+112 %	+112 %	+113 %
/rtems/sem/req/perf-mtx-pi-release	HotCache	EDISOFT GCC 4.2.1	+312 %	+312 %	+338 %
		RTEMS 6	1.775	1.775	1.775
		EDISOFT GCC 13	+273 %	+273 %	+296 %
	FullCache	EDISOFT GCC 4.2.1	+395 %	+395 %	+342 %
		RTEMS 6	1.925	1.925	4.125
		EDISOFT GCC 13	+359 %	+359 %	+305 %
	DirtyCache	EDISOFT GCC 4.2.1	10.262	10.262	10.262
		RTEMS 6	10.262	10.262	10.262
		EDISOFT GCC 13	10.262	10.262	10.262

continues on next page

Table 2 – continued from previous page

Specification	Environment	Variant	Min [μ s]	Median [μ s]	Max [μ s]
	Load/1	EDISOFT GCC 13	+197 %	+197 %	+197 %
		EDISOFT GCC 4.2.1	+201 %	+201 %	+201 %
		RTEMS 6	9.112	9.112	9.125
		EDISOFT GCC 13	+227 %	+227 %	+227 %
		EDISOFT GCC 4.2.1	+324 %	+324 %	+324 %
/rtems/sem/req/perf-mtx-pi-release-one	HotCache	RTEMS 6	13.187	13.187	13.187
		EDISOFT GCC 13	+3.41 %	+3.41 %	+6.54 %
		EDISOFT GCC 4.2.1	-4.07 %	-4.07 %	-0.66 %
	FullCache	RTEMS 6	13.837	13.837	22.712
		EDISOFT GCC 13	+31.9 %	+31.9 %	+38.5 %
		EDISOFT GCC 4.2.1	+23.8 %	+23.8 %	+41.4 %
	DirtyCache	RTEMS 6	43.225	43.225	43.275
		EDISOFT GCC 13	+2.31 %	+2.31 %	+2.28 %
		EDISOFT GCC 4.2.1	+2.78 %	+2.78 %	+2.74 %
	Load/1	RTEMS 6	42.025	42.025	42.062
		EDISOFT GCC 13	+3.66 %	+3.66 %	+3.66 %
		EDISOFT GCC 4.2.1	+27.5 %	+27.5 %	+27.5 %
/rtems/sem/req/perf-mtx-pi-release-preempt	HotCache	RTEMS 6	27.062	27.062	27.100
		EDISOFT GCC 13	+1.02 %	+1.02 %	+1.01 %
		EDISOFT GCC 4.2.1	+0.51 %	+0.51 %	+0.506 %
	FullCache	RTEMS 6	29.850	29.850	41.650
		EDISOFT GCC 13	+26.5 %	+26.5 %	+28.5 %
		EDISOFT GCC 4.2.1	+26.3 %	+26.3 %	+24.5 %
	DirtyCache	RTEMS 6	80.362	80.650	80.687
		EDISOFT GCC 13	+9.58 %	+9.19 %	+9.19 %
		EDISOFT GCC 4.2.1	+10.4 %	+9.97 %	+9.98 %
	Load/1	RTEMS 6	80.362	80.362	80.412
		EDISOFT GCC 13	+9.44 %	+9.44 %	+9.44 %
		EDISOFT GCC 4.2.1	+16.8 %	+16.8 %	+16.8 %
/rtems/sem/req/perf-mtx-pi-try	HotCache	RTEMS 6	2.037	2.037	2.037
		EDISOFT GCC 13	+133 %	+133 %	+153 %
		EDISOFT GCC 4.2.1	+134 %	+134 %	+304 %
	FullCache	RTEMS 6	2.112	2.112	5.262
		EDISOFT GCC 13	+195 %	+195 %	+182 %
		EDISOFT GCC 4.2.1	+200 %	+200 %	+141 %
	DirtyCache	RTEMS 6	11.637	11.637	11.650
		EDISOFT GCC 13	+105 %	+105 %	+111 %
		EDISOFT GCC 4.2.1	+101 %	+101 %	+130 %
	Load/1	RTEMS 6	10.487	10.487	10.500
		EDISOFT GCC 13	+121 %	+121 %	+121 %
		EDISOFT GCC 4.2.1	+197 %	+197 %	+197 %
/rtems/sem/req/perf-mtx-pi-wait-forever	HotCache	RTEMS 6	29.412	29.412	29.450
		EDISOFT GCC 13	-11.9 %	-11.9 %	-11.8 %
		EDISOFT GCC 4.2.1	-11.1 %	-11.1 %	-11.1 %
	FullCache	RTEMS 6	32.950	32.950	45.275
		EDISOFT GCC 13	+6.49 %	+6.49 %	-1.33 %
		EDISOFT GCC 4.2.1	+10.1 %	+10.1 %	+1.66 %
	DirtyCache	RTEMS 6	84.750	84.750	84.800
		EDISOFT GCC 13	-0.517 %	-0.517 %	-0.531 %
		EDISOFT GCC 4.2.1	-0.649 %	-0.649 %	-0.664 %
	Load/1	RTEMS 6	84.600	84.600	84.650
		EDISOFT GCC 13	-0.591 %	-0.591 %	-0.606 %
		EDISOFT GCC 4.2.1	+5.59 %	+5.59 %	+5.57 %
/rtems/sem/req/perf-mtx-pi-wait-timed	HotCache	RTEMS 6	30.925	30.925	30.962
		EDISOFT GCC 13	-4.45 %	-4.45 %	-4.44 %
		EDISOFT GCC 4.2.1	-2.75 %	-2.75 %	-2.75 %
	FullCache	RTEMS 6	34.350	34.350	46.962
		EDISOFT GCC 13	+13.3 %	+13.3 %	+7.75 %
		EDISOFT GCC 4.2.1	+22.7 %	+22.7 %	+8.04 %
	DirtyCache	RTEMS 6	88.150	88.150	88.187
		EDISOFT GCC 13	+3.42 %	+3.42 %	+3.43 %
		EDISOFT GCC 4.2.1	+2.76 %	+2.76 %	+2.78 %
	Load/1	RTEMS 6	87.887	87.887	87.937
		EDISOFT GCC 13	+3.73 %	+3.73 %	+3.72 %
		EDISOFT GCC 4.2.1	+8.9 %	+8.9 %	+8.9 %
/rtems/task/req/perf-construct	HotCache	RTEMS 6	36.362	36.362	36.687
		EDISOFT GCC 13	-31.5 %	-31.5 %	-31 %
		EDISOFT GCC 4.2.1	+15.7 %	+15.7 %	+15.9 %

continues on next page

Table 2 – continued from previous page

Specification	Environment	Variant	Min [μ s]	Median [μ s]	Max [μ s]	
	FullCache	RTEMS 6	39.837	40.025	66.062	
		EDISOFT GCC 13	-27.7 %	-28.1 %	-30.2 %	
		EDISOFT GCC 4.2.1	+15.3 %	+14.8 %	+8.7 %	
	DirtyCache	RTEMS 6	80.312	80.312	80.525	
		EDISOFT GCC 13	-9.9 %	-9.9 %	-10.1 %	
		EDISOFT GCC 4.2.1	+16.1 %	+16.1 %	+15.8 %	
	Load/1	RTEMS 6	79.225	79.225	79.625	
		EDISOFT GCC 13	-9.51 %	-9.51 %	-9.91 %	
		EDISOFT GCC 4.2.1	+26.6 %	+26.6 %	+26.1 %	
/rtems/task/req/perf-restart	HotCache	RTEMS 6	17.000	17.000	17.012	
		EDISOFT GCC 13	-40 %	-40 %	-37.6 %	
		EDISOFT GCC 4.2.1	-40.2 %	-40.2 %	-37.5 %	
	FullCache	RTEMS 6	17.925	17.925	44.312	
		EDISOFT GCC 13	-25.1 %	-25.1 %	-41.6 %	
		EDISOFT GCC 4.2.1	-25 %	-25 %	-37 %	
	DirtyCache	RTEMS 6	66.062	66.062	66.500	
		EDISOFT GCC 13	-36.8 %	-36.8 %	-37.2 %	
		EDISOFT GCC 4.2.1	-39.2 %	-39.2 %	-39.5 %	
	Load/1	RTEMS 6	61.300	64.850	64.900	
		EDISOFT GCC 13	-35.9 %	-36.7 %	-36.7 %	
		EDISOFT GCC 4.2.1	-21.7 %	-23.8 %	-23.7 %	
	/rtems/task/req/perf-restart-preempt	HotCache	RTEMS 6	38.100	38.100	38.137
			EDISOFT GCC 13	-47.4 %	-47.4 %	-47.3 %
			EDISOFT GCC 4.2.1	-43.7 %	-43.7 %	-43.7 %
FullCache		RTEMS 6	41.050	41.050	61.362	
		EDISOFT GCC 13	-33.8 %	-33.8 %	-33.4 %	
		EDISOFT GCC 4.2.1	-30.1 %	-30.1 %	-24 %	
DirtyCache		RTEMS 6	106.612	106.612	106.662	
		EDISOFT GCC 13	-37.6 %	-37.6 %	-37.6 %	
		EDISOFT GCC 4.2.1	-36.5 %	-36.5 %	-36.5 %	
Load/1		RTEMS 6	106.300	106.300	106.337	
		EDISOFT GCC 13	-37.7 %	-37.7 %	-37.6 %	
		EDISOFT GCC 4.2.1	-31.2 %	-31.2 %	-31.1 %	
/rtems/task/req/perf-restart-self		HotCache	RTEMS 6	38.450	38.450	38.487
			EDISOFT GCC 13	-61.3 %	-61.3 %	-61.3 %
			EDISOFT GCC 4.2.1	-58.2 %	-58.2 %	-58.1 %
	FullCache	RTEMS 6	40.187	40.187	65.662	
		EDISOFT GCC 13	-59.1 %	-59.1 %	-54.7 %	
		EDISOFT GCC 4.2.1	-56.1 %	-56.1 %	-53.7 %	
	DirtyCache	RTEMS 6	85.150	85.150	85.187	
		EDISOFT GCC 13	-54.1 %	-54.1 %	-54 %	
		EDISOFT GCC 4.2.1	-54.3 %	-54.3 %	-54.2 %	
	Load/1	RTEMS 6	85.150	85.150	85.187	
		EDISOFT GCC 13	-54.1 %	-54.1 %	-54 %	
		EDISOFT GCC 4.2.1	-54.3 %	-54.3 %	-54.2 %	
	/rtems/task/req/perf-set-scheduler-nop	HotCache	RTEMS 6	7.250	7.250	7.287
			EDISOFT GCC 13	?	?	?
			EDISOFT GCC 4.2.1	?	?	?
FullCache		RTEMS 6	7.875	7.875	19.237	
		EDISOFT GCC 13	?	?	?	
		EDISOFT GCC 4.2.1	?	?	?	
DirtyCache		RTEMS 6	27.562	27.562	27.600	
		EDISOFT GCC 13	?	?	?	
		EDISOFT GCC 4.2.1	?	?	?	
Load/1		RTEMS 6	26.362	26.362	26.400	
		EDISOFT GCC 13	?	?	?	
		EDISOFT GCC 4.2.1	?	?	?	
/rtems/task/req/perf-start		HotCache	RTEMS 6	15.612	16.012	16.375
			EDISOFT GCC 13	-36.6 %	-38.2 %	-37 %
			EDISOFT GCC 4.2.1	-47.4 %	-48.7 %	-47 %
	FullCache	RTEMS 6	15.862	16.475	28.162	
		EDISOFT GCC 13	-20.1 %	-23.1 %	-17.2 %	
		EDISOFT GCC 4.2.1	-30.3 %	-32.9 %	-13.3 %	
	DirtyCache	RTEMS 6	46.250	46.925	47.312	
		EDISOFT GCC 13	-28.5 %	-29.5 %	-30 %	
		EDISOFT GCC 4.2.1	-30.2 %	-31.2 %	-31.7 %	
	Load/1	RTEMS 6	45.050	45.725	46.112	
		EDISOFT GCC 13	-28.1 %	-29.2 %	-29.7 %	

continues on next page

Table 2 – continued from previous page

Specification	Environment	Variant	Min [μ s]	Median [μ s]	Max [μ s]
/rtems/task/req/perf-start-preempt	HotCache	EDISOFT GCC 4.2.1	-11 %	-12.3 %	-13 %
		RTEMS 6	31.037	32.087	32.450
		EDISOFT GCC 13	-31.4 %	-33.7 %	-34.3 %
	FullCache	EDISOFT GCC 4.2.1	-17.9 %	-20.6 %	-21.3 %
		RTEMS 6	33.750	34.725	53.312
		EDISOFT GCC 13	-16.5 %	-18.8 %	-10 %
	DirtyCache	EDISOFT GCC 4.2.1	-2.93 %	-5.65 %	-1.97 %
		RTEMS 6	70.500	71.412	72.000
		EDISOFT GCC 13	-16 %	-17.1 %	-17.7 %
	Load/1	EDISOFT GCC 4.2.1	-12.7 %	-13.9 %	-14.5 %
		RTEMS 6	70.287	71.300	71.750
		EDISOFT GCC 13	-16.1 %	-17.3 %	-17.7 %
/score/cpu/req/perf-empty	HotCache	EDISOFT GCC 4.2.1	-5 %	-6.35 %	-6.88 %
		RTEMS 6	0.275	0.275	0.275
		EDISOFT GCC 13	+0 %	+0 %	+150 %
	FullCache	EDISOFT GCC 4.2.1	+0 %	+0 %	+159 %
		RTEMS 6	0.275	0.275	0.475
		EDISOFT GCC 13	+0 %	+0 %	+78.9 %
	DirtyCache	EDISOFT GCC 4.2.1	+0 %	+0 %	+111 %
		RTEMS 6	2.125	2.125	2.125
		EDISOFT GCC 13	+1.18 %	+1.18 %	+1.18 %
	Load/1	EDISOFT GCC 4.2.1	-1.18 %	-1.18 %	-1.18 %
		RTEMS 6	1.062	1.062	1.062
		EDISOFT GCC 13	+47.1 %	+47.1 %	+47.1 %
/score/cpu/req/perf-nops	HotCache	EDISOFT GCC 4.2.1	+320 %	+320 %	+324 %
		RTEMS 6	12.775	12.775	12.787
		EDISOFT GCC 13	+0 %	+0 %	+3.13 %
	FullCache	EDISOFT GCC 4.2.1	+0 %	+0 %	+3.32 %
		RTEMS 6	12.775	12.775	56.550
		EDISOFT GCC 13	+0 %	+0 %	+1.17 %
	DirtyCache	EDISOFT GCC 4.2.1	+0 %	+0 %	+1.41 %
		RTEMS 6	58.475	58.475	58.487
		EDISOFT GCC 13	+0.0428 %	+0.0428 %	+0.065 %
	Load/1	EDISOFT GCC 4.2.1	-0.0428 %	-0.0428 %	+0 %
		RTEMS 6	57.412	57.412	57.437
		EDISOFT GCC 13	+0.871 %	+0.871 %	+0.871 %
		EDISOFT GCC 4.2.1	+5.92 %	+5.92 %	+5.94 %

11.6.3 Conclusion

Based the results obtained from the static memory usage benchmarks and the runtime performance measurements, we try to assess if a migration of your application from EDISOFT RTEMS to the version provided by the QDP is an option.

With respect to the static memory usage obtained from the benchmarks, both products are quite close. The EDISOFT RTEMS variants have a higher use of zero-initialized and not initialized data, however, this could be probably reduced. Due to the different feature sets, a comparison of the code size is problematic. The following aspects need to be considered:

- The EDISOFT RTEMS uses a primitive runtime device enumeration support. In contrast, the QDP version uses configuration defined values for devices properties such as the base address of a module. This requires less code.
- The EDISOFT RTEMS uses a first-fit heap for the RTEMS Workspace. Operating system data structures are allocated from the RTEMS Workspace. In contrast, the QDP version does not use the RTEMS Workspace and instead uses statically allocated data structures. This requires less code and should result in faster system initialization times.
- The QDP version uses red-black trees for priority queues and timers. This data structure performs well with a large number of items, however, it requires more code compared to the data structures used by EDISOFT RTEMS.

- The QDP version provides timekeeping services which support *NTP* and scale well on *SMP* systems. This requires more code and data compared to the implementation used by EDISOFT RTEMS. Not included in the pre-qualified feature set of the QDP is the support for *PPS* synchronization. This could be added on demand.
- The QDP version protects the creation and deletion of system-provided objects through a priority inheritance mutex. This mutex uses a protection from asynchronous thread cancellation while the mutex is owned. The thread life cycle management (create, start, restart, cancellation, deletion) is much more capable and robust compared to the EDISOFT RTEMS implementation. Various bugs have been fixed in this area throughout the development of the SMP support. This requires a bit of code. The mutex was introduced to make the runtime of the thread dispatch disabled critical sections independent of the heap fragmentation (RTEMS Workspace).
- The QDP version provides a proper implementation of the priority inheritance protocol. Priority changes triggered by events originating from sources such as the priority inheritance protocol, priority ceiling protocol, explicit priority changes, scheduling policies such as *EDF*, etc. are carried out immediately when they happen. This requires more code.

Typical applications will use the Semaphore Manager and the Message Manager. The corresponding memory usage benchmarks have the smallest footprint for the *RTEMS 6* variant provided by the QDP. So, in terms of static memory usage considering also the above feature differences between the products, selecting the version provided by the QDP for your application is a reasonable option.

How do the products compare in terms of runtime performance measurements? The QDP version supports processor usage statistics for threads. Whenever an heir thread is chosen by the scheduler, the processor usage statistic of the executing thread is updated. This feature requires a bit of time. It is probably the reason, why some measured statistics for operations which involve a context switch are so close together especially in the *HotCache* execution environment.

The operations involving the thread life cycle management (create, start, restart, cancellation, deletion) require more time in the QDP version. The reason for this is that they also do a lot more to make the operations correct and robust. Normally, such operations are not performance critical. If they are performance critical, then a review of the application design is highly recommended.

Two design goals of the SMP support development were:

- Fast operations for the average case.
- Proper priority handling in the complicated cases.

Important operations for the average case are obtaining and releasing an uncontested mutex. In this scenario, the QDP version performs quite well. With respect to the measured runtime of core operations of the operating system, choosing the version of the QDP should be a reasonable option.

11.7 Available and On Request QDPs for RTEMS

An RTEMS QDP is not only available for the *target* of this package. A QDP can be made available for every *target architecture* and *BSP* supported by RTEMS. For the creation of an RTEMS QDP for a particular target the following items are required:

- Support for the target architecture (for example AArch64, ARMv7-ARM, PowerPC, RISC-V, SPARC)
- Basic BSP with a *Clock Driver* and a character output device driver (to get the test reports)
- Specification and validation of the target architecture support and the basic BSP
- Related engineering and product assurance activities
- Qualification toolchain to run the tests, generate the documents, and package the artifacts; this includes a test runner to run the tests on the specific target (this could be an *OBC*)
- A QDP configuration so that the toolchain produces the desired results

The specification and validation are the main engineering activities necessary to deliver a QDP. Large parts of RTEMS are architecture-independent. For these parts, the specification of existing QDPs can be easily reused. An adoption to the target architecture requires a specification of the thread context switching and interrupt processing with the associated validation tests. Other components are the initialization of clock domains, IO pins, processor modes, memory controllers, cache controllers, power management controllers, bus systems, memory management units, memory protection units, watchdogs, etc. A clock driver and a character output device driver are mandatory. An important work is gathering of all relevant hardware errata, a review of the errata, and the implementation of errata workarounds. For the mentioned tasks, personnel with a deep understanding of target architecture and *system-on-chip* is required.

Once the specification and validation tasks are finished, a QDP configuration needs to be assembled and processed by the toolchain to generate the QDP for the target. This configurability of the qualification toolchain was a design goal. Unfortunately, the toolchain delivered to ESA does not meet this design goal. embedded brains has an enhanced in-house version of the toolchain which allows an easy and flexible configuration to produce QDPs for any desired RTEMS target, see *QDP Service and Maintenance*.

11.7.1 AMD Xilinx

On request, QDPs can be made available by embedded brains for the following product lines from [AMD Xilinx](#):

- Zynq 7000 SoC
- Zynq UltraScale+ MPSoC
- Zynq UltraScale+ RFSoc
- Versal Adaptive SoC

11.7.2 fentISS Hypervisors

fentISS provides hypervisor products (XtratuM and XNG) which can be used together with RTEMS as a guest system. On request, QDPs can be made available by embedded brains for the following products from fentISS:

- ARMv7-A: Virtualization through TrustZone support, clock and timer through hypercalls, interrupt controller through hypercalls:
 - Xilinx Zynq 7000 SoC: 2 x ARM Cortex-A9 (SMP model)
- ARMv7-R: Para-virtualization, clock & timer through hypercalls, Interrupt controller through hypercalls:
 - Texas Instruments TMS570LC4357: 1 x ARM Cortex-R5
 - Xilinx UltraScale+ MPSoC: 2 x ARM Cortex-R5 (SMP model)
 - NanoXplore NG-LARGE: 1 x ARM Cortex-R5
- ARMv8-A: Virtualization through virtualization extensions, clock and timer through ARM Generic Timer, interrupt controller through hypercalls:
 - Xilinx UltraScale+ MPSoC: 4 x ARM Cortex-A53 (SMP model)
 - Renesas R-Car V3U: 8 x ARM Cortex-A76 (SMP model)
- ARMv8-R: Virtualization through virtualization extensions, clock and timer through ARM Generic Timer, interrupt controller through hypercalls:
 - NanoXplore NG-ULTRA: 4 x ARM Cortex-R52 (SMP model)
- RISC-V (64-bit): Virtualization through virtualization extensions, clock and timer through hypercalls, interrupt controller through hypercalls
 - Frontgrade Gaisler NOEL-XCKU: 4 x 64-bit NOEL-V (SMP model)
- SPARCV8: Para-virtualization, clock and timer through hypercalls, interrupt controller through hypercalls:
 - Frontgrade Gaisler GR712RC: 2 x LEON3 (SMP model)
 - Frontgrade Gaisler GR740: 4 x LEON4 (SMP model)

ECSS criticality category B is the goal for the fentISS hypervisor products:

- XNG for ARMv7-A on Xilinx Zynq 7000 SoC and XNG for ARMv7R on Texas Instruments TMS570LC4357: qualification completed targeting ECSS criticality category B.
- XNG for ARMv8-R NanoXplore NG-ULTRA, XNG for Frontgrade Gaisler GR740 and XNG for Frontgrade Gaisler NOEL-V: qualification on-going targeting ECSS criticality category B.
- Any other version is considered as a prototype, being candidate for future delta-qualification campaigns.

11.7.3 Frontgrade Gaisler

QDPs are already available for the [Frontgrade Gasiler](#) GR712RC and GR740. On request, QDPs can be made available by embedded brains for the following components:

- GR716A and GR716B
- GR765
- UT699/UT699E/UT700

11.7.4 Microchip

On request, QDPs can be made available by embedded brains for the following products and product lines from [Microchip](#):

- PolarFire SoC
- SAMRH707 - Radiation Hardness
- SAMRH71 - Radiation Hardened
- SAMV71Q21RT - Radiation Tolerance
- SAM V MCUs
- SAM E MCUs
- SAM S MCUs

11.7.5 Teledyne e2v Semiconductors

On request, QDPs can be made available by embedded brains for the following products and product lines from [Teledyne e2v Semiconductors](#):

- LS1046-Space: Radiation Tolerant Quad ARM Cortex-A72
- Products based on NXP Layerscape
- Products based on NXP QorIQ P-Series
- Products based on NXP QorIQ T-Series

11.7.6 Texas Instruments

On request, QDPs can be made available by embedded brains for the following products from [Texas Instruments](#):

- TMS570LC4357
- TMS570LS3137

11.8 License information

All directories and file paths in this section are relative to `/opt/rtems/rtems-6-sparc-gr712rc-uni-6`.

11.8.1 Directory - src/binutils-2.41

The Binutils sources are used to provide host tools such as the *target architecture* assembler and linker.

11.8.1.1 File - COPYING

The license file `src/binutils-2.41/COPYING` is applicable to this directory or parts of the directory:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that

(continues on next page)

(continued from previous page)

you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty;

(continues on next page)

(continued from previous page)

and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third

parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under

(continues on next page)

(continued from previous page)

the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not

(continues on next page)

(continued from previous page)

signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

(continues on next page)

(continued from previous page)

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE

(continues on next page)

(continued from previous page)

POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

(continues on next page)

(continued from previous page)

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

11.8.1.2 File - COPYING3

The license file src/binutils-2.41/COPYING3 is applicable to this directory or parts of the directory:

```
GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007
```

```
Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
```

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

(continues on next page)

(continued from previous page)

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

(continues on next page)

(continued from previous page)

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through

a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of

(continues on next page)

(continued from previous page)

packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

(continues on next page)

(continued from previous page)

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any

non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

(continues on next page)

(continued from previous page)

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This

(continues on next page)

(continued from previous page)

alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product,

doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or

(continues on next page)

(continued from previous page)

specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

(continues on next page)

(continued from previous page)

- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating

where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your

(continues on next page)

(continued from previous page)

license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may

(continues on next page)

(continued from previous page)

not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone

to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

(continues on next page)

(continued from previous page)

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

(continues on next page)

(continued from previous page)

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF

(continues on next page)

(continued from previous page)

SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software: you can redistribute it and/or modify  
it under the terms of the GNU General Public License as published by  
the Free Software Foundation, either version 3 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License  
along with this program. If not, see <http://www.gnu.org/licenses/>.
```

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

(continues on next page)

(continued from previous page)

The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

11.8.2 Directory - src/doxygen-1.9.7

The Doxygen sources are used to provide host tools to generate software documentations.

11.8.2.1 File - LICENSE

The license file src/doxygen-1.9.7/LICENSE is applicable to this directory or parts of the directory:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you

(continues on next page)

(continued from previous page)

have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

(continues on next page)

(continued from previous page)

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third

parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based

(continues on next page)

(continued from previous page)

on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as

(continues on next page)

(continued from previous page)

distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any

(continues on next page)

(continued from previous page)

such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS

(continues on next page)

(continued from previous page)

TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

(continues on next page)

(continued from previous page)

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

11.8.3 Directory - src/expat-2.5.0

The expat library is used by host tools such as GDB.

11.8.3.1 File - COPYING

The license file src/expat-2.5.0/COPYING is applicable to this directory or parts of the directory:

Copyright (c) 1998-2000 Thai Open Source Software Center Ltd and Clark Cooper
Copyright (c) 2001-2022 Expat maintainers

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

(continues on next page)

(continued from previous page)

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

11.8.4 Directory - src/gcc-13.2.0

The GCC sources are used to provide host tools such as the *target architecture* compiler.

11.8.4.1 File - COPYING

The license file src/gcc-13.2.0/COPYING is applicable to this directory or parts of the directory:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

(continues on next page)

(continued from previous page)

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you

(continues on next page)

(continued from previous page)

conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third

parties under the terms of this License.

- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

(continues on next page)

(continued from previous page)

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such

(continues on next page)

(continued from previous page)

parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

(continues on next page)

(continued from previous page)

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED

(continues on next page)

(continued from previous page)

TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may

(continues on next page)

(continued from previous page)

be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

11.8.4.2 File - COPYING.LIB

The license file src/gcc-13.2.0/COPYING.LIB is applicable to this directory or parts of the directory:

GNU LESSER GENERAL PUBLIC LICENSE Version 2.1, February 1999

```
Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
```

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether

(continues on next page)

(continued from previous page)

this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

(continues on next page)

(continued from previous page)

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of

free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or

(continues on next page)

(continued from previous page)

other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.

(continues on next page)

(continued from previous page)

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote

it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify

(continues on next page)

(continued from previous page)

that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

(continues on next page)

(continued from previous page)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the

Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

(continues on next page)

(continued from previous page)

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and

(continues on next page)

(continued from previous page)

all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that

system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among

(continues on next page)

(continued from previous page)

countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

(continues on next page)

(continued from previous page)

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This library is free software; you can redistribute it and/or  
modify it under the terms of the GNU Lesser General Public  
License as published by the Free Software Foundation; either  
version 2.1 of the License, or (at your option) any later version.
```

```
This library is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU  
Lesser General Public License for more details.
```

```
You should have received a copy of the GNU Lesser General Public  
License along with this library; if not, write to the Free Software  
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
```

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the  
library `Frob' (a library for tweaking knobs) written by James  
Random Hacker.
```

```
<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice
```

That's all there is to it!

(continues on next page)

(continued from previous page)

11.8.4.3 File - COPYING.RUNTIME

The license file src/gcc-13.2.0/COPYING.RUNTIME is applicable to this directory or parts of the directory:

GCC RUNTIME LIBRARY EXCEPTION

Version 3.1, 31 March 2009

Copyright (C) 2009 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This GCC Runtime Library Exception ("Exception") is an additional permission under section 7 of the GNU General Public License, version 3 ("GPLv3"). It applies to a given file (the "Runtime Library") that bears a notice placed by the copyright holder of the file stating that the file is governed by GPLv3 along with this Exception.

When you use GCC to compile a program, GCC may combine portions of certain GCC header files and runtime libraries with the compiled program. The purpose of this Exception is to allow compilation of non-GPL (including proprietary) programs to use, in this way, the header files and runtime libraries covered by this Exception.

0. Definitions.

A file is an "Independent Module" if it either requires the Runtime Library for execution after a Compilation Process, or makes use of an interface provided by the Runtime Library, but is not otherwise based on the Runtime Library.

"GCC" means a version of the GNU Compiler Collection, with or without modifications, governed by version 3 (or a specified later version) of the GNU General Public License (GPL) with the option of using any subsequent versions published by the FSF.

"GPL-compatible Software" is software whose conditions of propagation, modification and use would permit combination with GCC in accord with the license of GCC.

"Target Code" refers to output from any compiler for a real or virtual target processor architecture, in executable form or suitable for input to an assembler, loader, linker and/or execution phase. Notwithstanding that, Target Code does not include data in any

(continues on next page)

(continued from previous page)

format that is used as a compiler intermediate representation, or used for producing a compiler intermediate representation.

The "Compilation Process" transforms code entirely represented in non-intermediate languages designed for human-written code, and/or in Java Virtual Machine byte code, into Target Code. Thus, for example, use of source code generators and preprocessors need not be considered part of the Compilation Process, since the Compilation Process can be understood as starting with the output of the generators or preprocessors.

A Compilation Process is "Eligible" if it is done using GCC, alone or with other GPL-compatible software, or if it is done without using any work based on GCC. For example, using non-GPL-compatible Software to optimize any GCC intermediate representations would not qualify as an Eligible Compilation Process.

1. Grant of Additional Permission.

You have permission to propagate a work of Target Code formed by combining the Runtime Library with Independent Modules, even if such propagation would otherwise violate the terms of GPLv3, provided that all Target Code was generated by Eligible Compilation Processes. You may then convey such a combination under terms of your choice, consistent with the licensing of the Independent Modules.

2. No Weakening of GCC Copyleft.

The availability of this Exception does not imply any general presumption that third-party software is unaffected by the copyleft requirements of the license of GCC.

11.8.4.4 File - COPYING3

The license file src/gcc-13.2.0/COPYING3 is applicable to this directory or parts of the directory:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

(continues on next page)

(continued from previous page)

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

(continues on next page)

(continued from previous page)

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through

a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If

(continues on next page)

(continued from previous page)

the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated

(continues on next page)

(continued from previous page)

conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any

non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,

(continues on next page)

(continued from previous page)

and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium

(continues on next page)

(continued from previous page)

customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product,

doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a

(continues on next page)

(continued from previous page)

typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by

(continues on next page)

(continued from previous page)

this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating

where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible

(continues on next page)

(continued from previous page)

for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license,

(continues on next page)

(continued from previous page)

and the Corresponding Source of the work is not available for anyone

to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you

(continues on next page)

(continued from previous page)

to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM

(continues on next page)

(continued from previous page)

IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

```
This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
```

(continues on next page)

(continued from previous page)

GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

11.8.4.5 File - COPYING3.LIB

The license file `src/gcc-13.2.0/COPYING3.LIB` is applicable to this directory or parts of the directory:

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

(continues on next page)

(continued from previous page)

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

(continues on next page)

(continued from previous page)

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the

(continues on next page)

(continued from previous page)

Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser

(continues on next page)

(continued from previous page)

General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

11.8.5 Directory - src/gdb-13.2

The GDB sources are used to provide a host tool to debug applications of the *target architecture*.

11.8.5.1 File - COPYING

The license file src/gdb-13.2/COPYING is applicable to this directory or parts of the directory:

GNU GENERAL PUBLIC LICENSE Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

(continues on next page)

(continued from previous page)

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate

(continues on next page)

(continued from previous page)

copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third

parties under the terms of this License.

- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program

(continues on next page)

(continued from previous page)

with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

(continues on next page)

(continued from previous page)

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to

(continues on next page)

(continued from previous page)

be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY

(continues on next page)

(continued from previous page)

YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software; you can redistribute it and/or modify  
it under the terms of the GNU General Public License as published by  
the Free Software Foundation; either version 2 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License  
along with this program; if not, write to the Free Software  
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
```

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be

(continues on next page)

(continued from previous page)

mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

11.8.5.2 File - COPYING3

The license file src/gdb-13.2/COPYING3 is applicable to this directory or parts of the directory:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new

(continues on next page)

(continued from previous page)

free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

(continues on next page)

(continued from previous page)

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through

a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other

(continues on next page)

(continued from previous page)

than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of

(continues on next page)

(continued from previous page)

your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any

non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

(continues on next page)

(continued from previous page)

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the

(continues on next page)

(continued from previous page)

written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product,

doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

(continues on next page)

(continued from previous page)

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

(continues on next page)

(continued from previous page)

- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating

where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

(continues on next page)

(continued from previous page)

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the

(continues on next page)

(continued from previous page)

rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone

to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

(continues on next page)

(continued from previous page)

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the

(continues on next page)

(continued from previous page)

combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),

(continues on next page)

(continued from previous page)

EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

```
This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.
```

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
```

(continues on next page)

(continued from previous page)

under certain conditions; type ``show c'` for details.

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

11.8.6 Directory - src/gmp-6.3.0

The GMP library is used by host tools such as GDB and GCC.

11.8.6.1 File - COPYINGv3

The license file `src/gmp-6.3.0/COPYINGv3` is applicable to this directory or parts of the directory:

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not

(continues on next page)

(continued from previous page)

price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

(continues on next page)

(continued from previous page)

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through

a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of

(continues on next page)

(continued from previous page)

interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with

(continues on next page)

(continued from previous page)

the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any

non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

(continues on next page)

(continued from previous page)

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this

(continues on next page)

(continued from previous page)

conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product,

doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must

(continues on next page)

(continued from previous page)

suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of

(continues on next page)

(continued from previous page)

that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating

where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or

(continues on next page)

(continued from previous page)

modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the

(continues on next page)

(continued from previous page)

Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone

to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have

(continues on next page)

(continued from previous page)

actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single

(continues on next page)

(continued from previous page)

combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY

(continues on next page)

(continued from previous page)

GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <https://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

(continues on next page)

(continued from previous page)

```
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <https://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <https://www.gnu.org/philosophy/why-not-lgpl.html>.

11.8.6.2 File - COPYING.LESSERv3

The license file `src/gmp-6.3.0/COPYING.LESSERv3` is applicable to this directory or parts of the directory:

```
GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007
```

```
Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
```

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

(continues on next page)

(continued from previous page)

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

(continues on next page)

(continued from previous page)

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

- e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is

(continues on next page)

(continued from previous page)

necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

11.8.7 Directory - src/isl-0.26

The ISL library is used by host tools such as GCC.

11.8.7.1 File - LICENSE

The license file src/isl-0.26/LICENSE is applicable to this directory or parts of the directory:

MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

11.8.8 Directory - src/mpc-1.3.1

The MPC library is used by host tools such as GCC.

11.8.8.1 File - COPYING.LESSER

The license file src/mpc-1.3.1/COPYING.LESSER is applicable to this directory or parts of the directory:

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates
the terms and conditions of version 3 of the GNU General Public
License, supplemented by the additional permissions listed below.

(continues on next page)

(continued from previous page)

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of

(continues on next page)

(continued from previous page)

this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

(continues on next page)

(continued from previous page)

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser

(continues on next page)

(continued from previous page)

General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

11.8.9 Directory - src/mpfr-4.2.0

The MPFR library is used by host tools such as GDB and GCC.

11.8.9.1 File - COPYING

The license file src/mpfr-4.2.0/COPYING is applicable to this directory or parts of the directory:

```

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <https://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if

```

(continues on next page)

(continued from previous page)

you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this

(continues on next page)

(continued from previous page)

License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through

a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A

(continues on next page)

(continued from previous page)

"Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

(continues on next page)

(continued from previous page)

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any

non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts,

(continues on next page)

(continued from previous page)

regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

(continues on next page)

(continued from previous page)

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product,

doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the

(continues on next page)

(continued from previous page)

Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

(continues on next page)

(continued from previous page)

- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating

where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means

(continues on next page)

(continued from previous page)

prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for

(continues on next page)

(continued from previous page)

sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone

to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify

(continues on next page)

(continued from previous page)

or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of

(continues on next page)

(continued from previous page)

the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

(continues on next page)

(continued from previous page)

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<https://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

(continues on next page)

(continued from previous page)

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <https://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <https://www.gnu.org/licenses/why-not-lgpl.html>.

11.8.9.2 File - COPYING.LESSER

The license file `src/mpfr-4.2.0/COPYING.LESSER` is applicable to this directory or parts of the directory:

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <https://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

(continues on next page)

(continued from previous page)

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

(continues on next page)

(continued from previous page)

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

(continues on next page)

(continued from previous page)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

11.8.10 Directory - src/sourceware-mirror-newlib-cygwin-fbc5496

The Newlib sources are used to provide the *target architecture* standard C library.

11.8.10.1 File - COPYING.NEWLIB

The license file src/sourceware-mirror-newlib-cygwin-fbc5496/COPYING.NEWLIB is applicable to this directory or parts of the directory:

The newlib subdirectory is a collection of software from several sources.

Each file may have its own copyright/license that is embedded in the source file. Unless otherwise noted in the body of the source file(s), the following ↪ copyright notices will apply to the contents of the newlib subdirectory:

(1) Red Hat Incorporated

Copyright (c) 1994-2009 Red Hat, Inc. All rights reserved.

This copyrighted material is made available to anyone wishing to use, modify, copy, or redistribute it subject to the terms and conditions of the BSD License. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY expressed or implied, including the implied warranties of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. A copy of this license is available at <http://www.opensource.org/licenses>. Any Red Hat trademarks that are incorporated in the source code or documentation are not subject to the BSD License and may only be used or replicated with the express permission of Red Hat, Inc.

(2) University of California, Berkeley

Copyright (c) 1981-2000 The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED

(continues on next page)

(continued from previous page)

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE

↳ POSSIBILITY
OF SUCH DAMAGE.

(3) David M. Gay (AT&T 1991, Lucent 1998)

The author of this software is David M. Gay.

Copyright (c) 1991 by AT&T.

Permission to use, copy, modify, and distribute this software for any purpose without fee is hereby granted, provided that this entire notice is included in all copies of any software which is or includes a copy or modification of this software and in all copies of the supporting documentation for such software.

THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED WARRANTY. IN PARTICULAR, NEITHER THE AUTHOR NOR AT&T MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.

The author of this software is David M. Gay.

Copyright (C) 1998-2001 by Lucent Technologies
All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the name of Lucent or any of its entities not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

LUCENT DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL LUCENT OR ANY OF ITS ENTITIES BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER

(continues on next page)

(continued from previous page)

IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF
THIS SOFTWARE.

(4) Advanced Micro Devices

Copyright 1989, 1990 Advanced Micro Devices, Inc.

This software is the property of Advanced Micro Devices, Inc (AMD) which specifically grants the user the right to modify, use and distribute this software provided this notice is not removed or altered. All other rights

are reserved by AMD.

AMD MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS SOFTWARE. IN NO EVENT SHALL AMD BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING FROM THE FURNISHING, PERFORMANCE, OR USE OF THIS SOFTWARE.

So that all may benefit from your experience, please report any problems or suggestions about this software to the 29K Technical Support Center at 800-29-29-AMD (800-292-9263) in the USA, or 0800-89-1131 in the UK, or 0031-11-1129 in Japan, toll free. The direct dial number is 512-462-4118.

Advanced Micro Devices, Inc.
29K Support Products
Mail Stop 573
5900 E. Ben White Blvd.
Austin, TX 78741
800-292-9263

(5)

(6)

(7) Sun Microsystems

Copyright (C) 1993 by Sun Microsystems, Inc. All rights reserved.

Developed at SunPro, a Sun Microsystems, Inc. business.
Permission to use, copy, modify, and distribute this software is freely granted, provided that this notice is preserved.

(8) Hewlett Packard

(c) Copyright 1986 HEWLETT-PACKARD COMPANY

To anyone who acknowledges that this file is provided "AS IS"

(continues on next page)

(continued from previous page)

without any express or implied warranty:

permission to use, copy, modify, and distribute this file for any purpose is hereby granted without fee, provided that the above copyright notice and this notice appears in all copies, and that the name of Hewlett-Packard Company not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Hewlett-Packard Company makes no representations about the suitability of this software for any purpose.

(9) Hans-Peter Nilsson

Copyright (C) 2001 Hans-Peter Nilsson

Permission to use, copy, modify, and distribute this software is freely granted, provided that the above copyright notice, this notice and the following disclaimer are preserved with no changes.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

(10) Stephane Carrez (m68hc11-elf/m68hc12-elf targets only)

Copyright (C) 1999, 2000, 2001, 2002 Stephane Carrez (stcarrez@nerim.fr)

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

(11) Christopher G. Demetriou

Copyright (c) 2001 Christopher G. Demetriou
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the

(continues on next page)

(continued from previous page)

documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(12) SuperH, Inc.

Copyright 2002 SuperH, Inc. All rights reserved

This software is the property of SuperH, Inc (SuperH) which specifically grants the user the right to modify, use and distribute this software provided this notice is not removed or altered. All other rights are reserved by SuperH.

SUPERH MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS SOFTWARE. IN NO EVENT SHALL SUPERH BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING FROM THE FURNISHING, PERFORMANCE, OR USE OF THIS SOFTWARE.

So that all may benefit from your experience, please report any problems or suggestions about this software to the SuperH Support Center via e-mail at softwaresupport@superh.com .

SuperH, Inc.
405 River Oaks Parkway
San Jose
CA 95134
USA

(13) Royal Institute of Technology

Copyright (c) 1999 Kungliga Tekniska Högskolan
(Royal Institute of Technology, Stockholm, Sweden).
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

(continues on next page)

(continued from previous page)

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of KTH nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY KTH AND ITS CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL KTH OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(14) Alexey Zelkin

Copyright (c) 2000, 2001 Alexey Zelkin <phantom@FreeBSD.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(continues on next page)

(continued from previous page)

(15) Andrey A. Chernov

Copyright (C) 1997 by Andrey A. Chernov, Moscow, Russia.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(16) FreeBSD

Copyright (c) 1997-2002 FreeBSD Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)

(continues on next page)

(continued from previous page)

HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(17) S. L. Moshier

Author: S. L. Moshier.

Copyright (c) 1984,2000 S.L. Moshier

Permission to use, copy, modify, and distribute this software for any purpose without fee is hereby granted, provided that this entire notice is included in all copies of any software which is or includes a copy or modification of this software and in all copies of the supporting documentation for such software.

THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED WARRANTY. IN PARTICULAR, THE AUTHOR MAKES NO REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.

(18) Citrus Project

Copyright (c)1999 Citrus Project,
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(19) Todd C. Miller

(continues on next page)

(continued from previous page)

Copyright (c) 1998 Todd C. Miller <Todd.Miller@courtesan.com>
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS;

OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR
OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(20) DJ Delorie (i386 / arm)
Copyright (C) 1991 DJ Delorie
All rights reserved.

Redistribution, modification, and use in source and binary forms is permitted
provided that the above copyright notice and following paragraph are
duplicated in all such forms.

This file is distributed WITHOUT ANY WARRANTY; without even the implied
warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

(21) Free Software Foundation LGPL License (*-linux* targets only)

Copyright (C) 1990-1999, 2000, 2001 Free Software Foundation, Inc.
This file is part of the GNU C Library.
Contributed by Mark Kettenis <kettenis@phys.uva.nl>, 1997.

The GNU C Library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

(continues on next page)

(continued from previous page)

The GNU C Library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with the GNU C Library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

(22) Xavier Leroy LGPL License (i[3456]86-*--linux* targets only)

Copyright (C) 1996 Xavier Leroy (Xavier.Leroy@inria.fr)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

(23) Intel (i960)

Copyright (c) 1993 Intel Corporation

Intel hereby grants you permission to copy, modify, and distribute this software and its documentation. Intel grants this permission provided that the above copyright notice appears in all copies and that both the copyright notice and this permission notice appear in supporting documentation. In addition, Intel grants this permission provided that you prominently mark as "not part of the original" any modifications made to this software or documentation, and that the name of Intel Corporation not be used in advertising or publicity pertaining to distribution of the software or the documentation without specific, written prior permission.

Intel Corporation provides this AS IS, WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Intel makes no guarantee or representations regarding the use of, or the results of the use of, the software and documentation in terms of correctness, accuracy, reliability, currentness, or otherwise; and you rely on the software, documentation and results solely at your own risk.

IN NO EVENT SHALL INTEL BE LIABLE FOR ANY LOSS OF USE, LOSS OF BUSINESS, LOSS OF PROFITS, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES

(continues on next page)

(continued from previous page)

OF ANY KIND. IN NO EVENT SHALL INTEL'S TOTAL LIABILITY EXCEED THE SUM PAID TO INTEL FOR THE PRODUCT LICENSED HEREUNDER.

(24) Hewlett-Packard (hppa targets only)

(c) Copyright 1986 HEWLETT-PACKARD COMPANY

To anyone who acknowledges that this file is provided "AS IS" without any express or implied warranty:

permission to use, copy, modify, and distribute this file for any purpose is hereby granted without fee, provided that the above copyright notice and this notice appears in all copies, and that the name of Hewlett-Packard Company not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Hewlett-Packard Company makes no representations about the suitability of this software for any purpose.

(25) Henry Spencer (only *-linux targets)

Copyright 1992, 1993, 1994 Henry Spencer. All rights reserved.
This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.
2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.
3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.
4. This notice may not be removed or altered.

(26) Mike Barcroft

Copyright (c) 2001 Mike Barcroft <mike@FreeBSD.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions

(continues on next page)

(continued from previous page)

are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(27) Konstantin Chuguev (--enable-newlib-iconv)

Copyright (c) 1999, 2000

Konstantin Chuguev. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

iconv (Charset Conversion Library) v2.0

(28) Artem Bityuckiy (--enable-newlib-iconv)

(continues on next page)

(continued from previous page)

Copyright (c) 2003, Artem B. Bityuckiy, SoftMine Corporation.
Rights transferred to Franklin Electronic Publishers.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(29) IBM, Sony, Toshiba (only spu-* targets)

(C) Copyright 2001,2006,

International Business Machines Corporation,
Sony Computer Entertainment, Incorporated,
Toshiba Corporation,

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the names of the copyright holders nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

(continues on next page)

(continued from previous page)

ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(30) - Alex Tatmanjants (targets using libc/posix)

Copyright (c) 1995 Alex Tatmanjants <alex@elvisti.kiev.ua>
at Electronni Visti IA, Kiev, Ukraine.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(31) - M. Warner Losh (targets using libc/posix)

Copyright (c) 1998, M. Warner Losh <imp@freebsd.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

(continues on next page)

(continued from previous page)

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(32) - Andrey A. Chernov (targets using libc/posix)

Copyright (C) 1996 by Andrey A. Chernov, Moscow, Russia.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(33) - Daniel Eischen (targets using libc/posix)

Copyright (c) 2001 Daniel Eischen <deischen@FreeBSD.org>.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright

(continues on next page)

(continued from previous page)

notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(34) - Jon Beniston (only lm32-* targets)

Contributed by Jon Beniston <jon@beniston.com>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(35) - Arm Ltd

SPDX-License-Identifier: BSD-3-Clause

Copyright (c) 2009-2022 Arm Ltd

(continues on next page)

(continued from previous page)

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the company may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY ARM LTD ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL ARM LTD BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(36) - Xilinx, Inc. (microblaze-* and powerpc-* targets)

Copyright (c) 2004, 2009 Xilinx, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of Xilinx nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT

(continues on next page)

(continued from previous page)

HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(37) Texas Instruments Incorporated (tic6x-*, *-tirtos targets)

Copyright (c) 1996-2010,2014 Texas Instruments Incorporated
<http://www.ti.com/>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Texas Instruments Incorporated nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(38) National Semiconductor (cr16-* and crx-* targets)

Copyright (c) 2004 National Semiconductor Corporation

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided

(continues on next page)

(continued from previous page)

that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

(39) - Adapteva, Inc. (epiphany-* targets)

Copyright (c) 2011, Adapteva, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Adapteva nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(40) - Altera Corporation (nios2-* targets)

Copyright (c) 2003 Altera Corporation
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- o Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- o Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the

(continues on next page)

(continued from previous page)

documentation and/or other materials provided with the distribution.

- o Neither the name of Altera Corporation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY ALTERA CORPORATION, THE COPYRIGHT HOLDER, AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(41) Ed Schouten - Free BSD

Copyright (c) 2008 Ed Schouten <ed@FreeBSD.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(42) - Rolls-Royce Controls and Data Services Limited (visium-* targets)

Copyright (c) 2015 Rolls-Royce Controls and Data Services Limited.
All rights reserved.

Redistribution and use in source and binary forms, with or without

(continues on next page)

(continued from previous page)

modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Rolls-Royce Controls and Data Services Limited nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(43) - FTDI (ft32-* targets)

Copyright (C) 2014 FTDI (support@ftdichip.com)

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

(44) - Synopsys Inc (arc-* targets)

Copyright (c) 2015, Synopsys, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1) Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation

(continues on next page)

(continued from previous page)

and/or other materials provided with the distribution.

3) Neither the name of the Synopsys, Inc., nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(45) embedded brains - RTEMS targets

Copyright (c) 2017 embedded brains GmbH
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(46) John Baldwin - RTEMS targets

Copyright (c) 2015 John Baldwin <jhb@FreeBSD.org>.
All rights reserved.

(continues on next page)

(continued from previous page)

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(47) Jeffrey Roberson - RTEMS targets

Copyright (c) 2008, Jeffrey Roberson <jeff@freebsd.org>
All rights reserved.

Copyright (c) 2008 Nokia Corporation
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice unmodified, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

(continues on next page)

(continued from previous page)

DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(48) - SiFive Inc. (riscv-* targets)

Copyright (c) 2017 SiFive Inc. All rights reserved.

This copyrighted material is made available to anyone wishing to use, modify, copy, or redistribute it subject to the terms and conditions of the FreeBSD License. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY expressed or implied, including the implied warranties of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. A copy of this license is available at <http://www.opensource.org/licenses>.

(49) Michael R. Neilly (riscv-* targets)

(c) Copyright 2017 Michael R. Neilly
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the names of the copyright holders nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(continues on next page)

(continued from previous page)

(50) Mentor Graphics (amdgc-* targets)

Copyright (c) 2014-2017 Mentor Graphics.

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

(51) BSD-2-Clause-FreeBSD (pru-* targets)

SPDX-License-Identifier: BSD-2-Clause-FreeBSD

Copyright (c) 2018-2019 Dimitar Dimitrov <dimitar@dinux.eu>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(52) Andrew Turner (arm-* targets)

Copyright (c) 2013 Andrew Turner <andrew@FreeBSD.ORG>

All rights reserved.

Redistribution and use in source and binary forms, with or without

(continues on next page)

(continued from previous page)

modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(53) BSD-2-Clause-FreeBSD David Schultz (arm-* targets)

SPDX-License-Identifier: BSD-2-Clause-FreeBSD

Copyright (c) 2004-2011 David Schultz <das@FreeBSD.ORG>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(54) - C-SKY Microsystems (csky-* targets)

(continues on next page)

(continued from previous page)

Copyright (c) 2020 C-SKY Microsystems All rights reserved.

This copyrighted material is made available to anyone wishing to use, modify, copy, or redistribute it subject to the terms and conditions of the FreeBSD License. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY expressed or implied, including the implied warranties of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. A copy of this license is available at <http://www.opensource.org/licenses>.

(55) BSD-3-Clause-FreeBSD Peter Wemm (rtems targets)

SPDX-License-Identifier: BSD-3-Clause

Copyright (c) 1997 Peter Wemm <peter@freebsd.org>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(56) MIT OR Apache-2.0 WITH LLVM-exception (newlib/libc/machine/aarch64)

SPDX-License-Identifier: MIT OR Apache-2.0 WITH LLVM-exception

MIT License

Copyright (c) 1999–2023, Arm Limited.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache-2.0 WITH LLVM-exception

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

(continues on next page)

(continued from previous page)

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,

(continues on next page)

(continued from previous page)

worldwide, non-exclusive, no-charge, royalty-free, irrevocable

(except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

(continues on next page)

(continued from previous page)

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify,

(continues on next page)

(continued from previous page)

defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

--- LLVM Exceptions to the Apache 2.0 License ----

As an exception, if, as a result of your compiling your source code, portions of this Software are embedded into an Object form of such source code, you may redistribute such embedded portions in such Object form without complying with the conditions of Sections 4(a), 4(b) and 4(d) of the License.

In addition, if you combine or link compiled forms of this Software with software that is licensed under the GPLv2 ("Combined Software") and if a court of competent jurisdiction determines that the patent provision (Section 3), the indemnity provision (Section 9) or other Section of the License conflicts with the conditions of the GPLv2, you may retroactively and prospectively choose to deem waived or otherwise exclude such Section(s) of the License, but only in their entirety and only with respect to the Combined Software.

11.8.11 Directory - src/rsb

11.8.11.1 File - LICENSE

The license file src/rsb/LICENSE is applicable to this directory or parts of the directory:

```
RTEMS Tools Project (http://www.rtems.org/)
Copyright 2010-2017 Chris Johns (chrisj@rtems.org)
All rights reserved.
```

This package is part of the RTEMS Tools Project.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Additions Packages

This package includes the follow imported software:

Markdown: See `source-builder/sb/markdown/LICENSE.md`.

11.8.11.2 File - source-builder/sb/markdown/LICENSE.md

The license file src/rsb/source-builder/sb/markdown/LICENSE.md is applicable to this directory or parts of the directory:

```
Copyright 2007, 2008 The Python Markdown Project (v. 1.7 and later)
Copyright 2004, 2005, 2006 Yuri Takhteyev (v. 0.2-1.6b)
Copyright 2004 Manfred Stienstra (the original version)
```

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

(continues on next page)

(continued from previous page)

* Neither the name of the <organization> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PYTHON MARKDOWN PROJECT ''AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL ANY CONTRIBUTORS TO THE PYTHON MARKDOWN PROJECT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

11.8.12 Directory - src/rtems

RTEMS and all third-party software distributed with RTEMS which may be linked to the application is licensed under permissive open source licenses. This means that the licenses do not propagate to the application software. Most of the original RTEMS code is now under the BSD-2-Clause license. Some code of RTEMS is under a legacy license, the modified GPL-2.0 or later license with an exception for static linking. It exposes no license requirements on application code. RTEMS is a collection of software from several sources. Each file may have its own copyright/license that is embedded in the source file.

11.8.12.1 File - LICENSE

The license file src/rtems/LICENSE is applicable to this directory or parts of the directory:

LICENSE INFORMATION

RTEMS is free software; you can redistribute it and/or modify it under terms of the GNU General Public License as published by the Free Software Foundation; either version 2, or (at your option) any later version. RTEMS is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with RTEMS; see file COPYING. If not, write to the Free Software Foundation, 675 Mass Ave, Cambridge, MA 02139, USA.

As a special exception, including RTEMS header files in a file, instantiating RTEMS generics or templates, or linking other files with RTEMS objects to produce an executable application, does not by itself cause the resulting executable application to be covered

(continues on next page)

(continued from previous page)

by the GNU General Public License. This exception does not however invalidate any other reasons why the executable file might be covered by the GNU Public License.

11.8.12.2 File - LICENSE.Apache-2.0

The license file `src/rtems/LICENSE.Apache-2.0` is applicable to this directory or parts of the directory:

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

(continues on next page)

(continued from previous page)

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

(continues on next page)

(continued from previous page)

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

(continues on next page)

(continued from previous page)

with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a

(continues on next page)

(continued from previous page)

file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

11.8.12.3 File - LICENSE.BSD-2-Clause

The license file `src/rtems/LICENSE.BSD-2-Clause` is applicable to this directory or parts of the directory:

<https://spdx.org/licenses/BSD-2-Clause.html>

This license file serves as a template for the license header in files.

You are the copyright holder. Copy the comment below the top of the file in which you want to use this license for your contribution. Replace the <FIRST YEAR> placeholder with the year of your first substantial contribution to this file. Update the <LAST YEAR> with the year of your last substantial contribution to this file. If the first and last years are the same, then remove the <LAST YEAR> placeholder with the comma. Replace the <COPYRIGHT HOLDER> placeholder with your name. In case you are a real person, then use the following format for <COPYRIGHT HOLDER>:

<FIRST NAME> <MIDDLE NAMES> <LAST NAME>

The <FIRST NAME> is your first name (also known as given name), the <MIDDLE NAMES> are your optional middle names, the <LAST NAME> is your last name (also known as family name).

If more than one copyright holder exists for a file, then sort the copyright lines by the first year (earlier years are below later years) followed by the copyright holder in alphabetical order (A is above B).

You must not alter anything else in the license comment.

(continues on next page)

(continued from previous page)

```

/*
 * SPDX-License-Identifier: BSD-2-Clause
 *
 * Copyright (C) <FIRST YEAR>, <LAST YEAR> <COPYRIGHT HOLDER>
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
 * POSSIBILITY OF SUCH DAMAGE.
 */

```

11.8.12.4 File - LICENSE.BSD-3-Clause

The license file `src/rtems/LICENSE.BSD-3-Clause` is applicable to this directory or parts of the directory:

<https://spdx.org/licenses/BSD-3-Clause>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

(continues on next page)

(continued from previous page)

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

11.8.12.5 File - LICENSE.CC-BY-SA-4.0

The license file `src/rtems/LICENSE.CC-BY-SA-4.0` is applicable to this directory or parts of the directory:

Attribution-ShareAlike 4.0 International

=====
 Creative Commons Corporation ("Creative Commons") is not a law firm and does not provide legal services or legal advice. Distribution of Creative Commons public licenses does not create a lawyer-client or other relationship. Creative Commons makes its licenses and related information available on an "as-is" basis. Creative Commons gives no warranties regarding its licenses, any material licensed under their terms and conditions, or any related information. Creative Commons disclaims all liability for damages resulting from their use to the fullest extent possible.

Using Creative Commons Public Licenses

Creative Commons public licenses provide a standard set of terms and conditions that creators and other rights holders may use to share original works of authorship and other material subject to copyright and certain other rights specified in the public license below. The following considerations are for informational purposes only, are not exhaustive, and do not form part of our licenses.

Considerations for licensors: Our public licenses are intended for use by those authorized to give the public permission to use material in ways otherwise restricted by copyright and certain other rights. Our licenses are irrevocable. Licensors should read and understand the terms and conditions of the license they choose before applying it. Licensors should also secure all rights necessary before

(continues on next page)

(continued from previous page)

applying our licenses so that the public can reuse the material as expected. Licensors should clearly mark any material not subject to the license. This includes other CC-licensed material, or material used under an exception or limitation to copyright. More considerations for licensors: wiki.creativecommons.org/Considerations_for_licensors

Considerations for the public: By using one of our public licenses, a licensor grants the public permission to use the licensed material under specified terms and conditions. If the licensor's permission is not necessary for any reason--for example, because of any applicable exception or limitation to copyright--then that use is not regulated by the license. Our licenses grant only permissions under copyright and certain other rights that a licensor has authority to grant. Use of the licensed material may still be restricted for other reasons, including because others have copyright or other rights in the material. A licensor may make special requests, such as asking that all changes be marked or described. Although not required by our licenses, you are encouraged to respect those requests where reasonable. More considerations for the public: wiki.creativecommons.org/Considerations_for_licensees

=====
Creative Commons Attribution-ShareAlike 4.0 International Public License

By exercising the Licensed Rights (defined below), You accept and agree to be bound by the terms and conditions of this Creative Commons Attribution-ShareAlike 4.0 International Public License ("Public License"). To the extent this Public License may be interpreted as a contract, You are granted the Licensed Rights in consideration of Your acceptance of these terms and conditions, and the Licensor grants You such rights in consideration of benefits the Licensor receives from making the Licensed Material available under these terms and conditions.

Section 1 -- Definitions.

- a. Adapted Material means material subject to Copyright and Similar Rights that is derived from or based upon the Licensed Material and in which the Licensed Material is translated, altered, arranged, transformed, or otherwise modified in a manner requiring permission under the Copyright and Similar Rights held by the Licensor. For purposes of this Public License, where the Licensed Material is a musical work, performance, or sound recording,

(continues on next page)

(continued from previous page)

Adapted Material is always produced where the Licensed Material is synched in timed relation with a moving image.

- b. Adapter's License means the license You apply to Your Copyright and Similar Rights in Your contributions to Adapted Material in accordance with the terms and conditions of this Public License.
- c. BY-SA Compatible License means a license listed at creativecommons.org/compatiblelicenses, approved by Creative Commons as essentially the equivalent of this Public License.
- d. Copyright and Similar Rights means copyright and/or similar rights closely related to copyright including, without limitation, performance, broadcast, sound recording, and Sui Generis Database Rights, without regard to how the rights are labeled or categorized. For purposes of this Public License, the rights specified in Section 2(b)(1)-(2) are not Copyright and Similar Rights.
- e. Effective Technological Measures means those measures that, in the absence of proper authority, may not be circumvented under laws

fulfilling obligations under Article 11 of the WIPO Copyright Treaty adopted on December 20, 1996, and/or similar international agreements.

- f. Exceptions and Limitations means fair use, fair dealing, and/or any other exception or limitation to Copyright and Similar Rights that applies to Your use of the Licensed Material.
- g. License Elements means the license attributes listed in the name of a Creative Commons Public License. The License Elements of this Public License are Attribution and ShareAlike.
- h. Licensed Material means the artistic or literary work, database, or other material to which the Licensor applied this Public License.
- i. Licensed Rights means the rights granted to You subject to the terms and conditions of this Public License, which are limited to all Copyright and Similar Rights that apply to Your use of the Licensed Material and that the Licensor has authority to license.
- j. Licensor means the individual(s) or entity(ies) granting rights under this Public License.
- k. Share means to provide material to the public by any means or process that requires permission under the Licensed Rights, such as reproduction, public display, public performance, distribution,

(continues on next page)

(continued from previous page)

dissemination, communication, or importation, and to make material available to the public including in ways that members of the public may access the material from a place and at a time individually chosen by them.

- l. Sui Generis Database Rights means rights other than copyright resulting from Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, as amended and/or succeeded, as well as other essentially equivalent rights anywhere in the world.
- m. You means the individual or entity exercising the Licensed Rights under this Public License. Your has a corresponding meaning.

Section 2 -- Scope.

a. License grant.

1. Subject to the terms and conditions of this Public License, the Licensor hereby grants You a worldwide, royalty-free, non-sublicensable, non-exclusive, irrevocable license to exercise the Licensed Rights in the Licensed Material to:
 - a. reproduce and Share the Licensed Material, in whole or in part; and
 - b. produce, reproduce, and Share Adapted Material.
2. Exceptions and Limitations. For the avoidance of doubt, where Exceptions and Limitations apply to Your use, this Public License does not apply, and You do not need to comply with its terms and conditions.
3. Term. The term of this Public License is specified in Section 6(a).
4. Media and formats; technical modifications allowed. The Licensor authorizes You to exercise the Licensed Rights in all media and formats whether now known or hereafter created, and to make technical modifications necessary to do so. The Licensor waives and/or agrees not to assert any right or authority to forbid You from making technical modifications necessary to exercise the Licensed Rights, including technical modifications necessary to circumvent Effective Technological Measures. For purposes of this Public License, simply making modifications authorized by this Section 2(a) (4) never produces Adapted Material.

(continues on next page)

(continued from previous page)

5. Downstream recipients.

- a. Offer from the Licensor -- Licensed Material. Every recipient of the Licensed Material automatically receives an offer from the Licensor to exercise the Licensed Rights under the terms and conditions of this Public License.
- b. Additional offer from the Licensor -- Adapted Material. Every recipient of Adapted Material from You automatically receives an offer from the Licensor to exercise the Licensed Rights in the Adapted Material under the conditions of the Adapter's License You apply.
- c. No downstream restrictions. You may not offer or impose any additional or different terms or conditions on, or apply any Effective Technological Measures to, the Licensed Material if doing so restricts exercise of the Licensed Rights by any recipient of the Licensed Material.

6. No endorsement. Nothing in this Public License constitutes or may be construed as permission to assert or imply that You are, or that Your use of the Licensed Material is, connected

with, or sponsored, endorsed, or granted official status by, the Licensor or others designated to receive attribution as provided in Section 3(a)(1)(A)(i).

b. Other rights.

1. Moral rights, such as the right of integrity, are not licensed under this Public License, nor are publicity, privacy, and/or other similar personality rights; however, to the extent possible, the Licensor waives and/or agrees not to assert any such rights held by the Licensor to the limited extent necessary to allow You to exercise the Licensed Rights, but not otherwise.
2. Patent and trademark rights are not licensed under this Public License.
3. To the extent possible, the Licensor waives any right to collect royalties from You for the exercise of the Licensed Rights, whether directly or through a collecting society under any voluntary or waivable statutory or compulsory licensing scheme. In all other cases the Licensor expressly reserves any right to collect such royalties.

(continues on next page)

(continued from previous page)

Section 3 -- License Conditions.

Your exercise of the Licensed Rights is expressly made subject to the following conditions.

a. Attribution.

1. If You Share the Licensed Material (including in modified form), You must:
 - a. retain the following if it is supplied by the Licensor with the Licensed Material:
 - i. identification of the creator(s) of the Licensed Material and any others designated to receive attribution, in any reasonable manner requested by the Licensor (including by pseudonym if designated);
 - ii. a copyright notice;
 - iii. a notice that refers to this Public License;
 - iv. a notice that refers to the disclaimer of warranties;
 - v. a URI or hyperlink to the Licensed Material to the extent reasonably practicable;
 - b. indicate if You modified the Licensed Material and retain an indication of any previous modifications; and
 - c. indicate the Licensed Material is licensed under this Public License, and include the text of, or the URI or hyperlink to, this Public License.
2. You may satisfy the conditions in Section 3(a)(1) in any reasonable manner based on the medium, means, and context in which You Share the Licensed Material. For example, it may be reasonable to satisfy the conditions by providing a URI or hyperlink to a resource that includes the required information.
3. If requested by the Licensor, You must remove any of the information required by Section 3(a)(1)(A) to the extent reasonably practicable.

b. ShareAlike.

(continues on next page)

(continued from previous page)

In addition to the conditions in Section 3(a), if You Share Adapted Material You produce, the following conditions also apply.

1. The Adapter's License You apply must be a Creative Commons license with the same License Elements, this version or later, or a BY-SA Compatible License.
2. You must include the text of, or the URI or hyperlink to, the Adapter's License You apply. You may satisfy this condition in any reasonable manner based on the medium, means, and context in which You Share Adapted Material.
3. You may not offer or impose any additional or different terms or conditions on, or apply any Effective Technological Measures to, Adapted Material that restrict exercise of the rights granted under the Adapter's License You apply.

Section 4 -- Sui Generis Database Rights.

Where the Licensed Rights include Sui Generis Database Rights that apply to Your use of the Licensed Material:

- a. for the avoidance of doubt, Section 2(a)(1) grants You the right to extract, reuse, reproduce, and Share all or a substantial portion of the contents of the database;

- b. if You include all or a substantial portion of the database contents in a database in which You have Sui Generis Database Rights, then the database in which You have Sui Generis Database Rights (but not its individual contents) is Adapted Material,

including for purposes of Section 3(b); and

- c. You must comply with the conditions in Section 3(a) if You Share all or a substantial portion of the contents of the database.

For the avoidance of doubt, this Section 4 supplements and does not replace Your obligations under this Public License where the Licensed Rights include other Copyright and Similar Rights.

Section 5 -- Disclaimer of Warranties and Limitation of Liability.

- a. UNLESS OTHERWISE SEPARATELY UNDERTAKEN BY THE LICENSOR, TO THE EXTENT POSSIBLE, THE LICENSOR OFFERS THE LICENSED MATERIAL AS-IS AND AS-AVAILABLE, AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE LICENSED MATERIAL, WHETHER EXPRESS,

(continues on next page)

(continued from previous page)

IMPLIED, STATUTORY, OR OTHER. THIS INCLUDES, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OR ABSENCE OF ERRORS, WHETHER OR NOT KNOWN OR DISCOVERABLE. WHERE DISCLAIMERS OF WARRANTIES ARE NOT ALLOWED IN FULL OR IN PART, THIS DISCLAIMER MAY NOT APPLY TO YOU.

- b. TO THE EXTENT POSSIBLE, IN NO EVENT WILL THE LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE) OR OTHERWISE FOR ANY DIRECT, SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL, PUNITIVE, EXEMPLARY, OR OTHER LOSSES, COSTS, EXPENSES, OR DAMAGES ARISING OUT OF THIS PUBLIC LICENSE OR USE OF THE LICENSED MATERIAL, EVEN IF THE LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSSES, COSTS, EXPENSES, OR DAMAGES. WHERE A LIMITATION OF LIABILITY IS NOT ALLOWED IN FULL OR IN PART, THIS LIMITATION MAY NOT APPLY TO YOU.
- c. The disclaimer of warranties and limitation of liability provided above shall be interpreted in a manner that, to the extent possible, most closely approximates an absolute disclaimer and waiver of all liability.

Section 6 -- Term and Termination.

- a. This Public License applies for the term of the Copyright and Similar Rights licensed here. However, if You fail to comply with this Public License, then Your rights under this Public License terminate automatically.
- b. Where Your right to use the Licensed Material has terminated under Section 6(a), it reinstates:
 1. automatically as of the date the violation is cured, provided it is cured within 30 days of Your discovery of the violation; or
 2. upon express reinstatement by the Licensor.

For the avoidance of doubt, this Section 6(b) does not affect any right the Licensor may have to seek remedies for Your violations of this Public License.

- c. For the avoidance of doubt, the Licensor may also offer the Licensed Material under separate terms or conditions or stop distributing the Licensed Material at any time; however, doing so will not terminate this Public License.
- d. Sections 1, 5, 6, 7, and 8 survive termination of this Public

(continues on next page)

(continued from previous page)

License.

Section 7 -- Other Terms and Conditions.

- a. The Licensor shall not be bound by any additional or different terms or conditions communicated by You unless expressly agreed.
- b. Any arrangements, understandings, or agreements regarding the Licensed Material not stated herein are separate from and independent of the terms and conditions of this Public License.

Section 8 -- Interpretation.

- a. For the avoidance of doubt, this Public License does not, and shall not be interpreted to, reduce, limit, restrict, or impose conditions on any use of the Licensed Material that could lawfully be made without permission under this Public License.
- b. To the extent possible, if any provision of this Public License is deemed unenforceable, it shall be automatically reformed to the minimum extent necessary to make it enforceable. If the provision cannot be reformed, it shall be severed from this Public License without affecting the enforceability of the remaining terms and conditions.
- c. No term or condition of this Public License will be waived and no failure to comply consented to unless expressly agreed to by the Licensor.

- d. Nothing in this Public License constitutes or may be interpreted as a limitation upon, or waiver of, any privileges and immunities that apply to the Licensor or You, including from the legal processes of any jurisdiction or authority.

=====
 Creative Commons is not a party to its public licenses. Notwithstanding, Creative Commons may elect to apply one of its public licenses to material it publishes and in those instances will be considered the "Licensor." The text of the Creative Commons public licenses is dedicated to the public domain under the CC0 Public Domain Dedication. Except for the limited purpose of indicating that material is shared under a Creative Commons public license or as otherwise permitted by the Creative Commons policies published at creativecommons.org/policies, Creative Commons does not authorize the

(continues on next page)

(continued from previous page)

use of the trademark "Creative Commons" or any other trademark or logo of Creative Commons without its prior written consent including, without limitation, in connection with any unauthorized modifications to any of its public licenses or any other arrangements, understandings, or agreements concerning use of licensed material. For the avoidance of doubt, this paragraph does not form part of the public licenses.

Creative Commons may be contacted at creativecommons.org.

11.8.12.6 File - LICENSE.Freescale

The license file `src/rtems/LICENSE.Freescale` is applicable to this directory or parts of the directory:

FREESCALE SEMICONDUCTOR SOFTWARE LICENSE AGREEMENT

This is a legal agreement between you (either as an individual or as an authorized representative of your employer) and Freescale Semiconductor, Inc. ("Freescale"). It concerns your rights to use this file and any accompanying written materials (the "Software"). In consideration for Freescale allowing you to access the Software, you are agreeing to be bound by the terms of this Agreement. If you do not agree to all of the terms of this Agreement, do not download the Software. If you change your mind later, stop using the Software and delete all copies of the Software in your possession or control. Any copies of the Software that you have already distributed, where permitted, and do not destroy will continue to be governed by this Agreement. Your prior use will also continue to be governed by this Agreement.

LICENSE GRANT. Freescale grants to you, free of charge, the non-exclusive, non-transferable right (1) to use the Software, (2) to reproduce the Software, (3) to prepare derivative works of the Software, (4) to distribute the Software and derivative works thereof in source (human-readable) form and object (machine readable) form, and (5) to sublicense to others the right to use the distributed Software. If you violate any of the terms or restrictions of this Agreement, Freescale may immediately terminate this Agreement, and require that you stop using and delete all copies of the Software in your possession or control.

COPYRIGHT. The Software is licensed to you, not sold. Freescale owns the Software, and United States copyright laws and international treaty provisions protect the Software. Therefore, you must treat the Software like any other copyrighted material (e.g. a book or musical recording). You may not use or copy the Software for any other purpose than what is described in this Agreement. Except as expressly provided herein, Freescale does not grant to you any express or implied rights

(continues on next page)

(continued from previous page)

under any Freescale or third-party patents, copyrights, trademarks, or trade secrets. Additionally, you must reproduce and apply any copyright or other proprietary rights notices included on or embedded in the Software to any copies or derivative works made thereof, in whole or in part, if any.

SUPPORT. Freescale is NOT obligated to provide any support, upgrades or new releases of the Software. If you wish, you may contact Freescale and report problems and provide suggestions regarding the Software. Freescale has no obligation whatsoever to respond in any way to such a problem report or suggestion. Freescale may make changes to the Software at any time, without any obligation to notify or provide updated versions of the Software to you.

NO WARRANTY. TO THE MAXIMUM EXTENT PERMITTED BY LAW, FREESCALE EXPRESSLY DISCLAIMS ANY WARRANTY FOR THE SOFTWARE. THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. YOU ASSUME THE ENTIRE RISK ARISING OUT OF THE USE OR PERFORMANCE OF THE SOFTWARE, OR ANY SYSTEMS YOU DESIGN USING THE SOFTWARE (IF ANY). NOTHING IN THIS AGREEMENT MAY BE CONSTRUED AS A WARRANTY OR REPRESENTATION BY FREESCALE THAT THE SOFTWARE OR ANY DERIVATIVE WORK DEVELOPED WITH OR INCORPORATING THE SOFTWARE WILL BE FREE FROM INFRINGEMENT OF THE INTELLECTUAL PROPERTY RIGHTS OF THIRD PARTIES.

INDEMNITY. You agree to fully defend and indemnify Freescale from any and all claims, liabilities, and costs (including reasonable attorney's fees) related to (1) your use (including your sublicensee's use, if permitted) of the Software or (2) your violation of the terms and conditions of this Agreement.

LIMITATION OF LIABILITY. IN NO EVENT WILL FREESCALE BE LIABLE, WHETHER IN CONTRACT, TORT, OR OTHERWISE, FOR ANY INCIDENTAL, SPECIAL, INDIRECT, CONSEQUENTIAL OR PUNITIVE DAMAGES, INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR ANY LOSS OF USE, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, OR LOST PROFITS, SAVINGS, OR REVENUES TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

COMPLIANCE WITH LAWS; EXPORT RESTRICTIONS. This software may be subject to the U.S. Export Regulations and/or the regulatory authority of the country in which the download takes place. By downloading this software you understand and agree to comply with all applicable export control regulations when further transferring or exporting the software either as downloaded or as integrated into other software or commodities.

GOVERNMENT USE. Use of the Software and any corresponding documentation, if any, is provided with RESTRICTED RIGHTS. Use, duplication or disclosure by the Government is subject to restrictions as set forth in

(continues on next page)

(continued from previous page)

subparagraph (c)(1)(ii) of The Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software--Restricted Rights at 48 CFR 52.227-19, as applicable. Manufacturer is Freescale Semiconductor, Inc., 6501 William Cannon Drive West, Austin, TX, 78735.

HIGH RISK ACTIVITIES. You acknowledge that the Software is not fault tolerant and is not designed, manufactured or intended by Freescale for incorporation into products intended for use or resale in on-line control equipment in hazardous, dangerous to life or potentially life-threatening environments requiring fail-safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines or weapons systems, in which the failure of products could lead directly to death, personal injury or severe physical or environmental damage (High Risk Activities). You specifically represent and warrant that you will not use the Software or any derivative work of the Software for High Risk Activities.

CHOICE OF LAW; VENUE; LIMITATIONS. You agree that the statutes and

laws of the United States and the State of Texas, USA, without regard to conflicts of laws principles, will apply to all matters relating to this Agreement or the Software, and you agree that any litigation will be subject to the exclusive jurisdiction of the state or federal courts in Texas, USA. You agree that regardless of any statute or law to the contrary, any claim or cause of action arising out of or related to this Agreement or the Software must be filed within one (1) year after such claim or cause of action arose or be forever barred.

PRODUCT LABELING. You are not authorized to use any Freescale trademarks, brand names, or logos.

ENTIRE AGREEMENT. This Agreement constitutes the entire agreement between you and Freescale regarding the subject matter of this Agreement, and supersedes all prior communications, negotiations, understandings, agreements or representations, either written or oral, if any. This Agreement may only be amended in written form, executed by you and Freescale.

SEVERABILITY. If any provision of this Agreement is held for any reason to be invalid or unenforceable, then the remaining provisions of this Agreement will be unimpaired and, unless a modification or replacement of the invalid or unenforceable provision is further held to deprive you or Freescale of a material benefit, in which case the Agreement will immediately terminate, the invalid or unenforceable provision will be replaced with a provision that is valid and enforceable and that comes closest to the intention underlying the invalid or unenforceable provision.

(continues on next page)

(continued from previous page)

NO WAIVER. The waiver by Freescale of any breach of any provision of this Agreement will not operate or be construed as a waiver of any other or a subsequent breach of the same or a different provision.

11.8.12.7 File - LICENSE.GPL-2.0

The license file `src/rtems/LICENSE.GPL-2.0` is applicable to this directory or parts of the directory:

GNU GENERAL PUBLIC LICENSE Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and

(continues on next page)

(continued from previous page)

(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

(continues on next page)

(continued from previous page)

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third

parties under the terms of this License.

- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

(continues on next page)

(continued from previous page)

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and

(continues on next page)

(continued from previous page)

all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among

(continues on next page)

(continued from previous page)

countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

(continues on next page)

(continued from previous page)

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

(continues on next page)

(continued from previous page)

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

11.8.12.8 File - LICENSE.JFFS2

The license file src/rtems/LICENSE.JFFS2 is applicable to this directory or parts of the directory:

The files in this directory and elsewhere which refer to this LICENSE file are part of JFFS2, the Journalling Flash File System v2.

Copyright © 2001-2007 Red Hat, Inc. and others

JFFS2 is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 or (at your option) any later version.

JFFS2 is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with JFFS2; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.

As a special exception, if other files instantiate templates or use macros or inline functions from these files, or you compile these files and link them with other works to produce a work based on these files, these files do not by themselves cause the resulting work to be covered by the GNU General Public License. However the source code for these files must still be made available in accordance with section (3) of the GNU General Public License.

This exception does not invalidate any other reasons why a work based on this file might be covered by the GNU General Public License.

11.8.12.9 File - LICENSE.LLVM

The license file src/rtems/LICENSE.LLVM is applicable to this directory or parts of the directory:

```
=====
The LLVM Project is under the Apache License v2.0 with LLVM Exceptions:
=====
```

```

                Apache License
                Version 2.0, January 2004
                http://www.apache.org/licenses/

```

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes

(continues on next page)

(continued from previous page)

of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(continues on next page)

(continued from previous page)

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the

(continues on next page)

(continued from previous page)

origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

(continues on next page)

(continued from previous page)

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

---- LLVM Exceptions to the Apache 2.0 License ----

As an exception, if, as a result of your compiling your source code, portions
of this Software are embedded into an Object form of such source code, you
may redistribute such embedded portions in such Object form without complying
with the conditions of Sections 4(a), 4(b) and 4(d) of the License.

In addition, if you combine or link compiled forms of this Software with
software that is licensed under the GPLv2 ("Combined Software") and if a
court of competent jurisdiction determines that the patent provision (Section
3), the indemnity provision (Section 9) or other Section of the License
conflicts with the conditions of the GPLv2, you may retroactively and
prospectively choose to deem waived or otherwise exclude such Section(s) of
the License, but only in their entirety and only with respect to the Combined
Software.

=====
Software from third parties included in the LLVM Project:
=====

The LLVM Project contains third party software which is under different license
terms. All such code will be identified clearly using at least one of two
mechanisms:

- 1) It will be in a separate directory tree with its own `LICENSE.txt` or
`LICENSE` file at the top containing the specific license and restrictions
which apply to that software, or
- 2) It will contain specific license and restriction terms at the top of every
file.

=====
Legacy LLVM License (<https://llvm.org/docs/DeveloperPolicy.html#legacy>):
=====

University of Illinois/NCSA
Open Source License

(continues on next page)

(continued from previous page)

Copyright (c) 2003–2019 University of Illinois at Urbana-Champaign.
All rights reserved.

Developed by:

LLVM Team

University of Illinois at Urbana-Champaign

<http://llvm.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal with the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimers in the documentation and/or other materials provided with the distribution.
- * Neither the names of the LLVM Team, University of Illinois at Urbana-Champaign, nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.

11.8.13 BSD-2-Clause copyrights

- © 2023 Critical Software SA
- © 2023 Frontgrade Gaisler AB
- © 2019, 2021 EDISOFT
- © 2017 Kuan-Hsun Chen
- © 2014, 2016 Pavel Pisa
- © 2010 Gedare Bloom
- © 2008, 2023 embedded brains GmbH & Co. KG

© 1988, 2023 On-Line Applications Research Corporation (OAR)

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

**CHAPTER
TWELVE**

POSSIBLE PROBLEMS AND KNOWN ERRORS

12.1 Open issues

When the QDP of this package version was produced, there were the following open issues associated:

Database	Identifier	Subject
ESA Issue	742	QDP and Coverity Results contain personal information
ESA Issue	803	RTEMS-SMP-REQ-VER-004 - Incomplete Requirements
ESA Issue	804	RTEMS-SMP-REQ-VER-032 - Incorrect definition of inner elements of structs
ESA Issue	805	RTEMS-SMP-REQ-VER-037 - Missing interfaces
ESA Issue	806	RTEMS-SMP-TS-VER-001 - No Test cases descriptions
ESA Issue	807	RTEMS-SMP-REQ-VER-001 - SRS typos and small mistakes
ESA Issue	808	RTEMS-SMP-REQ-VER-002 - Contradictory constraints
ESA Issue	809	RTEMS-SMP-REQ-VER-003 - Time margins
ESA Issue	810	RTEMS-SMP-REQ-VER-005 - “Will” verb within requirements
ESA Issue	811	RTEMS-SMP-REQ-VER-006 - Confusing wording
ESA Issue	812	RTEMS-SMP-REQ-VER-007 - Unclear connections
ESA Issue	813	RTEMS-SMP-REQ-VER-009 - Too many dependent requirements
ESA Issue	814	RTEMS-SMP-REQ-VER-011 - Differing wording between GR740 and GR712
ESA Issue	815	RTEMS-SMP-REQ-VER-012 - Typos/small mistakes
ESA Issue	816	RTEMS-SMP-REQ-VER-013 - Formatting of parameters and directives
ESA Issue	817	RTEMS-SMP-REQ-VER-014 - Missing references in bibliography and links
ESA Issue	818	RTEMS-SMP-REQ-VER-015 - Incorrect verb for a requirement
ESA Issue	819	RTEMS-SMP-REQ-VER-016 - Directive not specified
ESA Issue	820	RTEMS-SMP-REQ-VER-017 - Inconsistent dates
ESA Issue	821	RTEMS-SMP-REQ-VER-019 - Repeated descriptions

continues on next page

Table 1 – continued from previous page

Database	Identifier	Subject
ESA Issue	822	RTEMS-SMP-REQ-VER-020 - Colliding descriptions
ESA Issue	823	RTEMS-SMP-REQ-VER-021 - Bibliography references
ESA Issue	824	RTEMS-SMP-REQ-VER-023 - Inconsistency between requirements sections
ESA Issue	825	RTEMS-SMP-REQ-VER-025 - ICD references
ESA Issue	826	RTEMS-SMP-REQ-VER-026 - Constraints sections
ESA Issue	827	RTEMS-SMP-REQ-VER-027 - Missing presentations
ESA Issue	828	RTEMS-SMP-REQ-VER-028 - HW documentation
ESA Issue	829	RTEMS-SMP-REQ-VER-029 - Too many conditions / very complex requirement
ESA Issue	830	RTEMS-SMP-REQ-VER-030 - ICD typos/small mistakes
ESA Issue	831	RTEMS-SMP-REQ-VER-031 - Merge requirements
ESA Issue	832	RTEMS-SMP-REQ-VER-034 - Duplicated line
ESA Issue	833	RTEMS-SMP-REQ-VER-035 - ICD undefined acronyms
ESA Issue	834	RTEMS-SMP-REQ-VER-036 - Undescribed interface enumerator definitions
ESA Issue	835	RTEMS-SMP-REQ-VER-038 - Unspecified interface-types
ESA Issue	836	RTEMS-SMP-REQ-VER-039 - Sentence construction
ESA Issue	837	RTEMS-SMP-REQ-VER-040 - ICD is very tied to a specific C compiler
ESA Issue	838	RTEMS-SMP-DESIGN-VER-001 - Document vs QDP releases
ESA Issue	839	RTEMS-SMP-DESIGN-VER-002 - RTEMS version from which QDPs have been derived
ESA Issue	840	RTEMS-SMP-DESIGN-VER-003 - Unclear SUM
ESA Issue	841	RTEMS-SMP-DESIGN-VER-004 - No SUM which follows ECSS clauses
ESA Issue	842	RTEMS-SMP-DESIGN-VER-005 - SCF missing acronyms
ESA Issue	843	RTEMS-SMP-DESIGN-VER-006 - SCF typos
ESA Issue	844	RTEMS-SMP-DESIGN-VER-007 - SCF conflicting information
ESA Issue	845	RTEMS-SMP-DESIGN-VER-008 - Memory usage benchmarks
ESA Issue	847	RTEMS-SMP-DESIGN-VER-011 - Requirements not traced to design
ESA Issue	848	RTEMS-SMP-DESIGN-VER-012 - No abbreviations/acronym list
ESA Issue	849	RTEMS-SMP-DESIGN-VER-013 - Unclear traced requirements
ESA Issue	850	RTEMS-SMP-DESIGN-VER-014 - No tracing matrix
ESA Issue	851	RTEMS-SMP-DESIGN-VER-015 - No verification method
ESA Issue	852	RTEMS-SMP-DESIGN-VER-017 - Missing descriptions
ESA Issue	853	RTEMS-SMP-DESIGN-VER-019 - Incorrect macro

continues on next page

Table 1 – continued from previous page

Database	Identifier	Subject
ESA Issue	854	RTEMS-SMP-DESIGN-VER-020 - Untraced requirement
ESA Issue	855	RTEMS-SMP-DESIGN-VER-021 - Requirement wording
ESA Issue	856	RTEMS-SMP-DESIGN-VER-022 - Incomplete/empty design
ESA Issue	857	RTEMS-SMP-DESIGN-VER-023 - Unexplained text
ESA Issue	858	RTEMS-SMP-DESIGN-VER-024 - Complex requirement
ESA Issue	859	RTEMS-SMP-DESIGN-VER-025 - Untraced requirements
ESA Issue	860	RTEMS-SMP-DESIGN-VER-026 - Incomplete requirements
ESA Issue	861	RTEMS-SMP-DESIGN-VER-028 - Design element names
ESA Issue	862	RTEMS-SMP-DESIGN-VER-029 - Empty section
ESA Issue	863	RTEMS-SMP-DESIGN-VER-030 - Requirement naming
ESA Issue	864	RTEMS-SMP-DESIGN-VER-031 - Incomplete
ESA Issue	865	RTEMS-SMP-DESIGN-VER-032 - Naming of design elements
ESA Issue	866	RTEMS-SMP-DESIGN-VER-033 - Unspecified elements
ESA Issue	867	RTEMS-SMP-DESIGN-VER-034 - Language and compiler requirements
ESA Issue	868	RTEMS-SMP-DESIGN-VER-035 - Untraced design components
ESA Issue	869	RTEMS-SMP-DESIGN-VER-036 - Hyperlinks not working
ESA Issue	870	RTEMS-SMP-DESIGN-VER-037 - Multiple traced Requirements
ESA Issue	871	RTEMS-SMP-VAL-001 - “Timer Server” not directly usable
ESA Issue	872	RTEMS-SMP-VAL-003 - Some functions are listed as unspecified on ICD
ESA Issue	873	RTEMS-SMP-VAL-004 - Documentation refers undefined behaviour on cases where an error is to be expected
ESA Issue	874	RTEMS-SMP-VAL-005 - Missing NULL pointer check for clock manager directives
ESA Issue	875	RTEMS-SMP-TS-VER-002 - Potential typing error
ESA Issue	876	RTEMS-SMP-TS-VER-003 - Testcase 7.13 not found in test matrix
ESA Issue	877	RTEMS-SMP-TS-VER-004 - Testcase 7.31 too long
ESA Issue	878	RTEMS-SMP-TS-VER-005 - Testcase 7.32 too long
ESA Issue	879	RTEMS-SMP-TS-VER-007 - Linking between testcases and test requirements

continues on next page

Table 1 – continued from previous page

Database	Identifier	Subject
ESA Issue	880	RTEMS-SMP-TS-VER-008 - Testcase dependency on Detailed Design
ESA Issue	881	RTEMS-SMP-TS-VER-015 - Non-human readable test report
ESA Issue	882	RTEMS-SMP-TS-VER-016 - Document Identifiers not available
ESA Issue	883	RTEMS-SMP-TS-VER-018 - Analysis, inspection or review testcases not reported
ESA Issue	884	RTEMS-SMP-CODE-VER-004 - No SPDX License
ESA Issue	885	RTEMS-SMP-CODE-VER-005 - SPDX License misplaced
ESA Issue	886	RTEMS-SMP-CODE-VER-006 - Header Files Format “extern C” missing
ESA Issue	887	RTEMS-SMP-CODE-VER-007 - Two paragraphs
ESA Issue	888	RTEMS-SMP-CODE-VER-008 - Format of “if”, “while” or “for” statements are not properly defined
ESA Issue	889	RTEMS-SMP-CODE-VER-009 - Format of “!” statements might not be properly defined
ESA Issue	890	RTEMS-SMP-CODE-VER-010 - TODO section left undone
ESA Issue	891	RTEMS-SMP-CODE-VER-011 - FIXME
ESA Issue	892	RTEMS-SMP-CODE-VER-013 - Macro defined but magic number used instead
ESA Issue	893	RTEMS-SMP-CODE-VER-014 - Macros wrongly defined
ESA Issue	894	RTEMS-SMP-CODE-VER-018 - Deprecated Functions
ESA Issue	895	RTEMS-SMP-CODE-VER-021 - Unclear comments
ESA Issue	896	RTEMS-SMP-CODE-VER-022 - Comments not in accordance with template
ESA Issue	897	RTEMS-SMP-CODE-VER-023 - Code not in accordance with comments
ESA Issue	898	RTEMS-SMP-CODE-VER-024 - Inaccurate comments at the beginning of file
ESA Issue	899	RTEMS-SMP-CODE-VER-025 - Incorrect Copyright License Information
ESA Issue	900	RTEMS-SMP-CODE-VER-026 - Function defined in header file
ESA Issue	901	RTEMS-SMP-CODE-VER-028 - Unused input parameter
ESA Issue	902	RTEMS-SMP-CODE-VER-029 - Input validity unchecked
ESA Issue	903	RTEMS-SMP-CODE-VER-030 - Wrong data type
ESA Issue	904	RTEMS-SMP-CODE-VER-032 - Output value not assigned
ESA Issue	905	RTEMS-SMP-CODE-VER-033 - Wrong output type
ESA Issue	908	RTEMS-SMP-CODE-VER-044 - Code for test software

continues on next page

Table 1 – continued from previous page

Database	Identifier	Subject
ESA Issue	909	RTEMS-SMP-CODE-VER-052 - #pragmas to ignore warnings
ESA Issue	910	RTEMS-SMP-CODE-VER-062 - CLANG flagged error
ESA Issue	911	RTEMS-SMP-CODE-VER-063 - Missing design details
ESA Issue	912	RTEMS-SMP-CODE-VER-071 - Confusing #IF 1 clause
ESA Issue	913	RTEMS-SMP-CODE-VER-073 - Low power Power-down workaround
ESA Issue	914	RTEMS-SMP-CODE-VER-078 - Bitwise operator applied to a signed operand
RTEMS Ticket	2986	Convert Coding Style to Sphinx Document
RTEMS Ticket	3700	Add rtems_rate_monotonic_deadline()
RTEMS Ticket	3701	RTEMS Pre-Qualification (ECSS) for SMP
RTEMS Ticket	3703	Technical Specification (TS) for space profile
RTEMS Ticket	3716	Unit, integration and validation tests for space profile
RTEMS Ticket	3923	Add traceability information to the application configuration options
RTEMS Ticket	3963	Add build specification item verification
RTEMS Ticket	4805	SPDX Licenses and Header File Formatting
RTEMS Ticket	4806	Header Source files format “extern C” missing
RTEMS Ticket	4807	Two consecutive paragraphs
RTEMS Ticket	4808	Incorrect Formatting of “if”, “while”, or “for” Statements
RTEMS Ticket	4809	Incorrect Formatting of “!” Statements
RTEMS Ticket	4810	Unfinished TODO section
RTEMS Ticket	4811	Non-compliant Comments with Templates
RTEMS Ticket	4812	Discrepancy between Code and Comments
RTEMS Ticket	4813	Inaccurate comments at the beginning of file
RTEMS Ticket	4814	Incorrect Copyright License Information
RTEMS Ticket	4815	Function defined in header file
RTEMS Ticket	4816	Wrong data type
RTEMS Ticket	4819	Unclear #IF 1 Clause in File: Possible Error
RTEMS Ticket	4827	Section left to be fixed in kern_tc.c and tls.h (FIXME)
RTEMS Ticket	4829	Unclear comments
RTEMS Ticket	4830	Output value not assigned
RTEMS Ticket	4831	#pragmas to ignore warnings
RTEMS Ticket	4844	Unchecked boundaries
RTEMS Ticket	4846	Code for test software
RTEMS Ticket	4849	“Timer Server” Cannot be Used in Systems with Static Memory Allocation
RTEMS Ticket	4852	Deprecated Functions
RTEMS Ticket	4862	score/ & bsps/: Unused input parameters
RTEMS Ticket	4864	Bitwise operator applied to a signed operand
RTEMS Ticket	4875	LEON3FT - Power-down workaround
RTEMS Ticket	4918	Some functions are listed as unspecified on ICD
RTEMS Ticket	4920	libdl does not support TLS
RTEMS Ticket	4925	Deal with GR740 errata: Level-2 Cache Issues H1 2023 (GRLIB-TN-0021)

continues on next page

Table 1 – continued from previous page

Database	Identifier	Subject
RTEMS Ticket	4928	Upgrade Version of Sphinx to 7
RTEMS Ticket	4932	Monitor GCC Bug 108658
RTEMS Ticket	4936	Building sphinx 7.0.1 fails (cloned)
RTEMS Ticket	4953	Use of symbol addresses for arbitrary values may not work for some code models
RTEMS Ticket	4961	Document and test CONFIG-URE_JFFS2_DELAYED_WRITE_TASK_PRIORITY
RTEMS Ticket	4963	New build configuration option RTEMS_QUALIFIED

12.2 Postponed ISVV Findings

There were Independent Software Verification and Validation (ISVV) Findings that although confirmed as such, were not yet addressed. The table below summarises the most relevant ones (for full details, please refer to the documentation listed within *ISVV Documentation Overview*).

While using the upcoming RTEMS SMP Qualification Data Package (QDP) release 5, one shall be aware of these know issues, and assess the risk they impose to the scope/mission/application on which the RTEMS SMP QDP is being used on.

Table 2: Most relevant postponed Findings

ISVV Finding ²	Finding Title	Further Details
REQ-VER-004	Incomplete requirements	The requirements/specifications of “functional-type: action” have an incomplete text for these to really be understood as such and represent RTEMS implementation.
REQ-VER-037	Missing interfaces	One needs to check if interfaces within spec:/rtems/type/if/group needs to be updated not to mention interfaces not described in the ICD, or if the missing interfaces need to be added to ICD.
DESIGN-VER-004	No SW User Manual (SUM) which follows ECSS clauses	Some typical SUM sections/information might be missing, which might be due to the generic nature of RTEMS. Further assessment is needed.
DESIGN-VER-008	Memory usage benchmarks	Within section 4.8 of SW Configuration File (SCF)/SUM, one needs to add units for the values, and further contextualising information, otherwise one can’t interpret the values.

continues on next page

Table 2 – continued from previous page

ISVV Finding ²	Finding Title	Further Details
VAL-001	“Timer Server” not directly usable	For the current pre-qualified feature set of RTEMS, if one wants to use <code>rtems_timer_initiate_server()</code> , then it has to provide a custom stack allocator. This makes it inconvenient to use. One would need to provide a new directive to construct the timer server, e.g., <code>rtems_timer_server_construct()</code> .
VAL-003	Some functions are listed as unspecified on ICD	One needs to improve the specification of some interfaces which are currently set to unspecified interface-type.
VAL-005	Missing NULL pointer check for clock manager directives	Although it might be considered as user responsibility, one could add logic that tests for NULL pointers within the clock manager directives, returning <code>RTEMS_INVALID_ADDRESS</code> where applicable.
TS-VER-001	No test cases descriptions	Through out all the SVS, several test cases do not have a description. A testcase description should be added for each test case.
QT-QTU-SIM-008	SPAMR - Fixed date and signature for variable data	There is variable data on a signed document with fixed date.
QT-QTU-SIM-015	sphinxbuilder.py - bsp names with underscore	If the BSP name contains underscores, then the document build process will fail because the underscore, due to its special meaning in latex. This is most noticeable on the document titles.
QT-QTU-SIM-016	ARM architecture’s documents populated with SPARC specific text	When building an ARM QDP, the ICD, SRS and SDD documents are populated with SPARC specific text. This is most noticeable on the document titles.
CODE-VER-010	TODO section left undone	#4810 - Unfinished TODO section
CODE-VER-011	FIXME	#4827 - Section left to be fixed in <code>kern_tc.c</code> and <code>tls.h</code> (FIXME)
CODE-VER-014 ³	Macro wrongly defined	#4842 - Registers definitions wrongly defined when there are reserved bits
CODE-VER-018	Deprecated Functions	#4852 - Deprecated Functions
CODE-VER-023	Code not in accordance with comments	#4812 - Discrepancy between Code and Comments
CODE-VER-026	Function defined in header file	#4815 - Function defined in header file
CODE-VER-028	Unused input parameter	#4862 - Unused input parameters
CODE-VER-029	Input validity unchecked	#4855 - Input validity unchecked
CODE-VER-030	Wrong data type	#4816 - Wrong data type
CODE-VER-032 Page 320, 3	Output value not assigned	#4830 - Output value not assigned
CODE-VER-044	Code for test software	#4846 - Code for test software

continues on next page

Table 2 – continued from previous page

ISVV Finding ²	Finding Title	Further Details
CODE-VER-052	#pragmas to ignore warnings	#4831 - #pragmas to ignore warnings
CODE-VER-071	Confusing #IF 1 clause	#4819 - Unclear #IF 1 Clause in File: Possible Error
CODE-VER-073	Power-down workaround	#4875 - Power-down workaround
CODE-VER-078	Bitwise operator applied to a signed operand	#4864 - Bitwise operator applied to a signed operand

All of the Postponed ISVV Findings have already been fully discussed with ESA and the actions to address these are already fully defined within the Excel files where these are listed. For further details, one can refer to the documentation listed within *ISVV Documentation Overview*.

12.3 Waiver

The following requests for waivers were issued and accepted.

³ Findings RTEMS-SMP-CODE-VER-014 and RTEMS-SMP-CODE-VER-032 are partially addressed. Please refer to section 3 of the RTEMS SMP ISVV Verification Report [F+23] for details.

Request for Waiver

Request for waiver as defined in ECSS-M-ST-40C Rev. 1 from 6 March 2009. See table J-1 on page 75 for a description of fields.

Organization: embedded brains GmbH	Number: RfW-QDP-01
Project: Qualification of RTEMS Symmetric Multiprocessing (SMP)	Issue: 1
Business agreement: 4000125572/18/NL/GLC/as	Date: 2021-Nov-17
Order:	Item designation: Directive rtems_rate_monotonic_deadline() as mentioned in the Space Profile
Originator site: embedded brains GmbH, Dornierstr. 4, 82178 Puchheim, Germany	Affected item(s): Pre-qualified RTEMS SMP operating system software
Classification: Minor	Effectivity: Affected versions: All
Affected document: Technical Note Space Profile, release 5, section 3.14	
Short description: Function rtems_rate_monotonic_deadline() missing	
Detailed description: The directive rtems_rate_monotonic_deadline() shall not be implemented in the pre-qualified RTEMS SMP operating system despite it is required by the Space Profile.	
Reason for request: No such directive exists in the public RTEMS OSS project. It would be a completely new directive which has no documentation, specification, implementation, and tests yet. Moreover, it is not required for the use case of Jena-Optronik.	
NCR: ESTEC GitLab Issue #664 < https://gitrepos.estec.esa.int/external/rtems-smp-qualification/-/issues/664 >	
NRB: 240900028-20211015-01.MOM ("QR#2 Minutes of Meeting")	
Adverse effects: rtems_rate_monotonic_deadline() directive not available in the API.	
Limitation of use: The directive was historically envisioned for a special use case which never surfaced in practice. Consequently, there is currently no known impact on usage.	
Proposed disposition: The software should be used without the rtems_rate_monotonic_deadline() function (use-as-is).	

embedded brains:	EDISOFT Approval: <input type="checkbox"/> approved <input type="checkbox"/> rejected		ESA Approval: <input type="checkbox"/> approved <input type="checkbox"/> rejected	
Submitter:	Project Manager:	Product Assurance and Safety Manager:	Technical Officer:	Product Assurance and Safety Manager:
Frank Kühndel Date: 2021-Dec-01	Nuno Ramos Date:	Rute Mateus Date:	Javier F. Salgado Date:	Cora Janse Date:

Request for Waiver

Request for waiver as defined in ECSS-M-ST-40C Rev. 1 from 6 March 2009. See table J-1 on page 75 for a description of fields.

Organization: embedded brains GmbH	Number: RfW-QDP-02
Project: Qualification of RTEMS Symmetric Multiprocessing (SMP)	Issue: 1
Business agreement: 4000125572/18/NL/GLC/as	Date: 2021-Nov-17
Order:	Item designation: Source code of pre-qualified RTEMS
Originator site: embedded brains GmbH, Dornierstr. 4, 82178 Puchheim, Germany	Affected item(s): Pre-qualified RTEMS SMP operating system software
Classification: Minor	Effectivity: Affected versions: All
Affected document: ECSS-Q-HB-80-04A, 30 March 2011, annex A.3.3.11 till A.3.3.13 Software Product Assurance Plan, Release 7, Chapter 7	
Short description: Source code does not comply with cyclomatic number, nesting or lines of code	
Detailed description: From 383 files, 13 have too many lines of code. From 2090 functions, 16 do not meet the required cyclomatic number of this metric.	
Reason for request: The code is not newly written. The time tested software stems from the public RTEMS OSS project. The 16 functions have been visually inspected. Those originating from RTEMS are all false positives. Those originating from external libraries/FreeBSD (strchr.c, qsort.c, iovprintf.c, kern_tc.c) should not be changed to warrant compatibility with the original for updates and bug fixes.	
NCR: ESTEC GitLab Issue #641 < https://gitrepos.estec.esa.int/external/rtems-smp-qualification/-/issues/641 >	
NRB: 240900028-20211015-01.MOM ("QR#2 Minutes of Meeting")	
Adverse effects: No adverse effects. The code from external libraries/FreeBSD is not expected to be maintained by RTEMS and through its heavy use in other projects well tested.	
Limitation of use: There is no limitation of use.	
Proposed disposition: The pre-qualified RTEMS source code should be used as provided (use-as-is).	

embedded brains:	EDISOFT Approval: <input type="checkbox"/> approved <input type="checkbox"/> rejected		ESA Approval: <input type="checkbox"/> approved <input type="checkbox"/> rejected	
Submitter:	Project Manager:	Product Assurance and Safety Manager:	Technical Officer:	Product Assurance and Safety Manager:
Frank Kühndel Date: 2021-Dec-01	Nuno Ramos Date:	Rute Mateus Date:	Javier F. Salgado Date:	Cora Janse Date:

Request for Waiver

Request for waiver as defined in ECSS-M-ST-40C Rev. 1 from 6 March 2009. See table J-1 on page 75 for a description of fields.

Organization: embedded brains GmbH	Number: RfW-QDP-03
Project: Qualification of RTEMS Symmetric Multiprocessing (SMP)	Issue: 1
Business agreement: 4000125572/18/NL/GLC/as	Date: 2021-Nov-17
Order:	Item designation: Application Programming Interface (API) of pre-qualified RTEMS
Originator site: embedded brains GmbH, Dornierstr. 4, 82178 Puchheim, Germany	Affected item(s): Pre-qualified RTEMS SMP operating system software
Classification: Minor	Effectivity: Affected versions: All
Affected document: Technical Note Space Profile, release 5, chapters 3 and 4 Interface Control Document (ICD), release 1, chapter 5 Software Design Document (SDD), release 1	
Short description: ICD contains interface specifications not in the Space Profile	
Detailed description: The ICD and the SDD define and describe functions and #defines which are not part of the Space Profile. A few of them are explicitly excluded by Space Profile section 4.5.3. Furthermore, linker symbols for such functions appear in the pre-qualified library.	
Reason for request: Some functions/managers were explicitly excluded in the hope to ease the realization of the project at the beginning. During the project it turned out that it was easier to include some of them than to exclude them. Yet, most functions were added because without them it would not be possible to reach 100% code coverage.	
NCR: ESTEC GitLab Issue #662 < https://gitrepos.estec.esa.int/external/rtems-smp-qualification/-/issues/662 > ESTEC GitLab Issue #665 < https://gitrepos.estec.esa.int/external/rtems-smp-qualification/-/issues/665 >	
NRB: 240900028-20211015-01.MOM ("QR#2 Minutes of Meeting")	
Adverse effects: No adverse effects. The future user of pre-qualified RTEMS SMP will have more API functions available than initially planned. Functions not used by a programmer are not linked to the application. Hence the executable code size does not increase by these additional functions.	
Limitation of use: There is no limitation of use. A few of these additional functions are not pre-qualified. Their descriptions in the ICD and SDD contain a "constraint" noting that they are not pre-qualified. Any attempt to use such a non-pre-qualified function from within an application build with the pre-qualified RTEMS library will result in a linker error.	
Proposed disposition: The software should be used with these additional functions (use-as-is).	

embedded brains:	EDISOFT Approval: <input type="checkbox"/> approved <input type="checkbox"/> rejected		ESA Approval: <input type="checkbox"/> approved <input type="checkbox"/> rejected	
Submitter: Frank Kühndel Date: 2021-Dec-01	Project Manager: Nuno Ramos Date:	Product Assurance and Safety Manager: Rute Mateus Date:	Technical Officer: Javier F. Salgado Date:	Product Assurance and Safety Manager: Cora Janse Date:

RTEMS Qualification Data Package Software Configuration File [sparc/gr712rc/uni/6]

Release 7

This document relates to ESA Contract No. 4000140680/23/NL/AS.

BIBLIOGRAPHY

- [But21] Andrew Butterfield. *Formal Verification Report*. 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/fm/fvr/FV3-202.pdf>.
- [BH21] Andrew Butterfield and Mike Hinchey. *Formal Verification Plan*. 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/fm/fvp/FV1-200.pdf>.
- [BT23] Andrew Butterfield and Frédéric Tuong. *Formal Verification Artefacts*. 2023. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/fm/fva/FV2-201.pdf>.
- [con21a] The RTEMS Project contributors. RTEMS CPU Architecture Supplement, Git Commit [fb1caee76676112b2d23226f79c5cb548d4cb877](https://github.com/rtems/rtems-6-sparc-gr712rc-uni-6/commit/fb1caee76676112b2d23226f79c5cb548d4cb877). 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/cpu-supplement/cpu-supplement.pdf>.
- [con21b] The RTEMS Project contributors. *RTEMS CPU Architecture Supplement*, Git Commit [fb1caee76676112b2d23226f79c5cb548d4cb877](https://github.com/rtems/rtems-6-sparc-gr712rc-uni-6/commit/fb1caee76676112b2d23226f79c5cb548d4cb877). embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/cpu-supplement/cpu-supplement.pdf>.
- [con21c] The RTEMS Project contributors. *RTEMS Classic API Guide*, Git Commit [fb1caee76676112b2d23226f79c5cb548d4cb877](https://github.com/rtems/rtems-6-sparc-gr712rc-uni-6/commit/fb1caee76676112b2d23226f79c5cb548d4cb877). embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/c-user.pdf>.
- [con21d] The RTEMS Project contributors. *RTEMS Software Engineering*, Git Commit [fb1caee76676112b2d23226f79c5cb548d4cb877](https://github.com/rtems/rtems-6-sparc-gr712rc-uni-6/commit/fb1caee76676112b2d23226f79c5cb548d4cb877). embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/eng.pdf>.
- [con21e] The RTEMS Project contributors. RTEMS Software Engineering, Git Commit [fb1caee76676112b2d23226f79c5cb548d4cb877](https://github.com/rtems/rtems-6-sparc-gr712rc-uni-6/commit/fb1caee76676112b2d23226f79c5cb548d4cb877). 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/eng.pdf>.
- [con21f] The RTEMS Project contributors. *RTEMS User Manual*, Git Commit [fb1caee76676112b2d23226f79c5cb548d4cb877](https://github.com/rtems/rtems-6-sparc-gr712rc-uni-6/commit/fb1caee76676112b2d23226f79c5cb548d4cb877). embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/rtems/user/user.pdf>.
- [con23] The RTEMS Project contributors. *RTEMS Qualification, Software Design Document [sparc/gr712rc/uni/6]*, Git Commit [4f55ae1c76be4f843d4c1dc327c6e67e55f1bf7a](https://github.com/rtems/rtems-6-sparc-gr712rc-uni-6/commit/4f55ae1c76be4f843d4c1dc327c6e67e55f1bf7a). embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2023. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ddf/sdd/html/index.html>.

- [Dre13] Ulrich Drepper. *ELF Handling For Thread-Local Storage*. 2013. URL: <http://www.akkadia.org/drepper/tls.pdf>.
- [ECS09a] ECSS. *ECSS-E-ST-40C - Software general requirements*. European Cooperation for Space Standardization, 2009. URL: <https://ecss.nl/standard/ecss-e-st-40c-software-general-requirements/>.
- [ECS09b] ECSS. *ECSS-M-ST-40C Rev.1 - Configuration and information management*. European Cooperation for Space Standardization, 2009. URL: <https://ecss.nl/standard/ecss-m-st-40c-rev-1-configuration-and-information-management/>.
- [ECS17] ECSS. *ECSS-Q-ST-80C Rev.1 - Software product assurance*. European Cooperation for Space Standardization, 2017. URL: <https://ecss.nl/standard/ecss-q-st-80c-rev-1-software-product-assurance-15-february-2017/>.
- [EDI19] EDISOFT. *Software Reuse File*. 2019.
- [EDI20] EDISOFT. *Qualification Toolchain Software User Manual*. 2020.
- [F+23] Xavier Ferreira and others. *RTEMS SMP Independent Verification Report*. Critical Software, 2023. URL: /opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/isvv/iver/CSW-RTEMSISVV-2021-RPT-04960_7-rtems-smp-isvv-ive-report.pdf.
- [HK+23a] Sebastian Huber, Frank Kühndel, and others. *RTEMS Qualification, Interface Control Document [sparc/gr712rc/uni/6], Release 4*. embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2023. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ts/icd/icd.pdf>.
- [HK+23b] Sebastian Huber, Frank Kühndel, and others. *RTEMS Qualification, Software Requirement Specification [sparc/gr712rc/uni/6], Release 5*. embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2023. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ts/srs/srs.pdf>.
- [HK+23c] Sebastian Huber, Frank Kühndel, and others. *RTEMS Qualification, Software Unit and Integration Test Plan [sparc/gr712rc/uni/6], Release 4*. embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2023. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/suitp/suitp.pdf>.
- [HK+23d] Sebastian Huber, Frank Kühndel, and others. *RTEMS Qualification, Software Validation Specification [sparc/gr712rc/uni/6], Release 4*. embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2023. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/svs/svs.pdf>.
- [HK+23e] Sebastian Huber, Frank Kühndel, and others. *RTEMS Qualification, Software Verification Report [sparc/gr712rc/uni/6], Release 8*. embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2023. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/djf/svr/svr.pdf>.
- [H+23] Sebastian Huber and others. *RTEMS Qualification, Software Release Document [sparc/gr712rc/uni/6], Release 5*. embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2023. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/ddf/sreld/sreld.pdf>.
- [HV21] Sebastian Huber and José Valdez. *Technical Note: Space Profile, Release 6*. embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, Jun 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/technical-notes/tn-sp/tn-space-profile.pdf>.

- [HVM+21] Sebastian Huber, José Valdez, Cláudio Maia, Ting Peng, Joel Pinto, and others. *QT-109 Technical Note: RTEMS SMP Qualification Target, Release 6*. embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, Jun 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/technical-notes/tn-qt/QT-109.pdf>.
- [KGV+23] Frank Kühndel, Matthias Göbel, José Valdez, and others. *RTEMS Qualification, Software Product Assurance Milestone Report [sparc/gr712rc/uni/6], Release 8*. embedded brains GmbH & Co. KG, Dornierstraße 4, 82178 Puchheim, Germany, 2023. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/paf/spamr/spamr.pdf>.
- [Mat21] Andre Ribeiro; Rute Mateus. *SPAP-002 Software Product Assurance Plan, Release 7*. EDISOFT, Rua Calvet Magalhães 245, 2770-153 Paço de Arcos, Portugal, Jun 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/paf/spap/SPAP-002.pdf>.
- [Ram21] Nuno Ramos. *Software Review Plan, Release 9*. EDISOFT, Rua Calvet Magalhães 245, 2770-153 Paço de Arcos, Portugal, Dec 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/srevp/SRevP-018.pdf>.
- [Sil21] Helder Silva. *SCMP-001 RTEMS Software Configuration Management Plan, Release 7*. EDISOFT, Rua Calvet Magalhães 245, 2770-153 Paço de Arcos, Portugal, Oct 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/scmp/SCMP-001.pdf>.
- [S+21] Helder Silva and others. *SDP-000 RTEMS Software Development Plan, Release 8*. EDISOFT, Rua Calvet Magalhães 245, 2770-153 Paço de Arcos, Portugal, Oct 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/mgt/sdp/SDP-000.pdf>.
- [VP21] José Valdez and Sofia Pacheco. *TI-003 Tools Identification, Release 6*. EDISOFT, Rua Calvet Magalhães 245, 2770-153 Paço de Arcos, Portugal, Jan 2021. URL: </opt/rtems/rtems-6-sparc-gr712rc-uni-6/doc/technical-notes/tn-ti/TI-003.pdf>.