QNX®

THIRD PARTY LICENSE TERMS LIST

REVISED Version 2.22

Includes:

QNX Software Development Platform v6.6.0 QNX SDK for Apps and Media v1.1 QNX Wireless Framework 1.0 QNX Acoustics Products, including QNX Acoustics for Voice v3.0

(See **<u>Publication History</u>** for version details)

Table of Contents

1. Introduction

2. Tables

2.1 Condensed Version of Tables (Summarized by License Family)

2.1.1 Tools License Details

2.1.2 File Mapping Tables

2.2 Complete Version of Tables (Includes Full Legal ID Codes)

- 2.2.1 Tools License Details
- 2.2.2 File Mapping Tables
- 3. Licenses

3.1 License Types and Codes

3.2 License Texts

1. Introduction

This version 2.22 of the QNX Third Party License Terms List ("TPLTL") is the companion document to version 2.22 of the QNX License Guide (see <u>http://licensing.qnx.com/document-archive/</u>). QNX Software Systems Limited ("QSS") incorporates certain third party software in our products, as explained in the License Guide. The license terms associated with open source software contributions require that we provide you with license and copyright information. This document provides those details. We have assigned a legal identification code ("Legal ID Code") to each license for reference purposes and to facilitate a compressed presentation of full license details within "families" of license types, as detailed in the following pages.

The QNX Software Development Platform version 6.6.0, the QNX SDK for Apps and Media version 1.1, the QNX Wireless Framework 1.0 and the QNX Acoustics Products are collectively referred to in this TPLTL as the "QNX Product Portfolio".

This TPLTL is broken down into two sections, as follows:

1. Tables

The Tables section provides the license information referred to in the "End User Licenses" column of the License Guide. It consists of two subsections, each of which contains a condensed and detailed table – depending on the breakdown level you are looking for.

- a. The <u>Tools License Details</u> tables list the Legal ID Codes applicable to certain components of the QNX Product Portfolio, used only for development purposes.
- b. The Runtime Components License Details table ("<u>File Mapping table</u>") identifies the Legal ID Codes for each Runtime Component binary file in the QNX Product Portfolio that includes open source or proprietary contributions where attribution is required. These are grouped into the technology categories referenced in the License Guide. From there, you can look-up the specific open source license terms (including file-specific copyright notices and authorship attributions) for the relevant Legal ID Codes (e.g. "BSD-4C:68" or "UL:59") in the License Details section of this document. The File Mapping table addresses all QNX Runtime Component (i.e., Software Development Platform Runtime Components and QNX Middleware Products) sections of the License Guide. It also covers certain components (including static link libraries) of the QNX Momentics[®] Tool Suite section.

These tables present comprehensive results for the indicated binary files. That is, they list all of the open source Legal ID Codes. These are summarized by the type of license in the condensed version (see section 2.1). They are presented with each unique copyright notice for each type of license in the complete version (see section 2.2). These results are not only for the primary source code file used, but also for all of the source code dependencies (e.g., to static link libraries, header files, etc.) used to build the indicated binary file. As a result you get a much more complete picture of the open source license details that pertain to each binary file. You can choose the desired level of granularity that suits your needs.

Please note that because certain libraries (e.g., system libraries) are used to build many if not all of these binary files, you will find a significant duplication of Legal ID references when you roll up Legal ID Codes to create a complete license bill of materials for your Runtime Configuration.

Please contact <u>licensing@qnx.com</u> for any updates to the File Mapping table, if it would be helpful for you to have the File Mapping table in a different format (e.g., Microsoft Excel), or if you have any questions about consolidating these references.

2. License Details

The License Details section provides the full license text that applies to each Legal ID Code. These have been grouped into open source license families that share the same license text. A listing of the various open source license families can be found at the beginning of this section. For unique licenses ("UL") or for licenses that significantly deviate from the text of standard license family versions, we have provided the full license text. Note that some Legal ID Codes previously assigned by QSS are not applicable to the QNX Product Portfolio listed in the companion License Guide to this Third Party License Terms List, so you should expect to find gaps in the numbering sequence.

Legal ID Codes are not currently identified in the QNX License Guide, or compiled in this QNX Third Party License Terms List, for sample source code files or for files written in scripting language including but not limited to HTML, JavaScript, CSS, and Python. Any open source license information is retrievable directly from these human readable files. Similarly, Legal ID Codes are not currently provided in this document or the License Guide for board support package components (some of which are also provided in source code form) or for any 3rd Party Licensed Code. Please contact <u>licensing@qnx.com</u> if you have any questions about identifying these open source license terms.

This version of Third Party License Terms List may be updated from time to time to correct oversights or errors. Please check <u>http://licensing.qnx.com/document-archive/</u> to ensure that you have the most up-to-date information.

2. <u>Tables</u>

2.1 Condensed Version of Tables (Summarized by License Family)

2.1.1 Tools License Details

License Guide Section	Description	End-User Licenses
5.1.2A 5.1.2B	Eclipse Platform Eclipse CDT	Information about 3 rd party contributions (and their license terms) for the Eclipse IDE may be referenced from the IDE as follows: "Help -> About QNX Momentics IDE -> Plug-In Details", select each plug-in then "More Info".
5.2.1E	Application Packager	APACHE, BSD-2C, BSD-3C, BSD-OPENSSL, BSD-V, ISC-V, GPL2-EX2, MIT, MIT-V, MPL, MPL10, PYTHON, UL, ZLIB
5.2.1F	Cordova framework	Primarily licensed under APACHE
5.2.1D	Qt host environment	Qt is licensed under the <u>GNU Lesser General Public</u> <u>License (LGPL) (version 2.1).</u> For more information on other contributing licenses, see <u>http://qt-</u> <u>project.org/doc/qt-5/3rdparty.html</u> .

2.1.2 File Mapping Tables

Binary files are sorted alphabetically by QNX Technology Category.

QNX Technology	Binary File	Legal Identification Codes
Category		
Adaptive Partitioning	bin/aps	BSD-4C, NOTE
Application Management	sbin/authman	BSD-4C, NOTE
Application Management	sbin/launcher	BSD-4C, NOTE
Application Management	usr/sbin/bslauncher	BSD-4C, NOTE
Automotive Services -	sbin/io-acoustic	BSD-4C, NOTE
Acoustics Integration		
Automotive Services -	usr/lib/libacoustic.so	BSD-4C, NOTE
Acoustics Integration	(usr/lib/libacoustic.so.1)	
Automotive Services -	usr/lib/libioap.so	BSD-4C, NOTE
Acoustics Integration	(usr/lib/libioap.so.1)	
Base	bin/ppp_crm_util	BSD-3C, BSD-4C, ISC-V, NOTE
Base	bin/qwf-carrier-mgr	BSD-4C, LGPL2, MIT, MIT-V, NOTE, UL



QNX Technology Category	Binary File	Legal Identification Codes
Base	bin/qwf-cellular-control	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD- OPENSSL, ISC-V, LGPL2, MIT, MIT-V, NOTE, UL
Base	bin/qwf-cellular-services	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-V, NOTE, UL
Base	bin/qwf-crm-gemalto	APACHE, BSD-2C, BSD-3C, BSD-4C, ISC-V, LGPL2, MIT, MIT-V, NOTE
Base	bin/qwf-crm-telit	APACHE, BSD-2C, BSD-3C, BSD-4C, ISC-V, LGPL2, MIT, MIT-V, NOTE
Base	lib/libbbqueue.so (lib/libbbqueue.so.0.1)	BSD-4C, NOTE
Base	lib/libbm.so (lib/libbm.so.0.1)	BSD-3C, BSD-4C, ISC-V, NOTE
Base	lib/libcbs.so (lib/libcbs.so.0.1)	BSD-4C, NOTE
Base	lib/libims.so (lib/libims.so.0.1)	BSD-4C, NOTE
Base	lib/liblcs.so (lib/liblcs.so.0.1)	BSD-4C, NOTE
Base	lib/libmep.so (lib/libmep.so.0.1)	BSD-4C, NOTE
Base	lib/libmodem-audio.so (lib/libmodem- audio.so.0.1)	BSD-4C, NOTE
Base	lib/libmodemcontrol.so (lib/libmodemcontrol.so.0. 1)	BSD-4C, NOTE
Base	lib/libomadm.so (lib/libomadm.so.0.1)	BSD-4C, NOTE
Base	lib/libphone.so (lib/libphone.so.0.1)	BSD-4C, NOTE
Base	lib/libradiocontrol.so (lib/libradiocontrol.so.0.1)	BSD-4C, NOTE
Base	lib/libradioutil.so (lib/libradioutil.so.0.1)	BSD-4C, NOTE
Base	lib/librove.so (lib/librove.so.0.1)	BSD-2C, BSD-3C, BSD-4C, ISC-V, NOTE
Base	lib/libsatsa.so (lib/libsatsa.so.0.1)	BSD-4C, NOTE
Base	lib/libsms.so.0.1)	BSD-4C, NOTE
Base	lib/libstk.so (lib/libstk.so.0.1)	BSD-4C, NOTE



QNX Technology	Binary File	Legal Identification Codes
Category Base	lib/libtft pf.so	BSD-3C, BSD-4C, ISC-V, NOTE
Dase	(lib/libtft_pf.so.1)	B5D-5C, B5D-4C, ISC-V, NOTE
Base	lib/libuicc.so	BSD-4C, NOTE
	(lib/libuicc.so.0.1)	
Base	lib/libwas.so	BSD-4C, NOTE
	(lib/libwas.so.0.1)	
Blitter Hardware Support	lib/dll/libbltsville_bb2d.so	BSD-3C, BSD-4C, CCND, NOTE
Blitter Hardware Support	lib/dll/libbltsville_bb2d_g.s o	BSD-3C, BSD-4C, CCND, NOTE
Database	usr/bin/qdbc	BSD-4C, NOTE
Database	usr/bin/sqlite3	BSD-4C, NOTE
Database	usr/lib/libqdb.so.1	BSD-4C, NOTE
Database	usr/lib/libqdb_cldr.so.1	BSD-4C, NOTE
Database	usr/lib/libqdb_uca.so.1	BSD-4C, NOTE
Database	usr/lib/libsqlite3.so.1	BSD-4C, MIT-ICU, NOTE, ZLIB
Database	usr/sbin/qdb	BSD-4C, BSD-V, NOTE
Device Connectivity	lib/dll/iofs-i2c-ipod.so	BSD-4C, NOTE
Device Connectivity	lib/dll/iofs-ipod.so	BSD-3C, BSD-4C, MIT, MIT-V, NOTE
Device Connectivity	lib/dll/iofs-pfs.so	BSD-3C, BSD-4C, NOTE
Device Connectivity	lib/dll/iofs-ser-ipod.so	BSD-4C, MIT, MIT-V, NOTE
Device Connectivity	lib/dll/iofs-usb-ipod.so	BSD-4C, MIT, MIT-V, NOTE
Device Connectivity	lib/dll/ipod-acp-i2c.so	BSD-4C, NOTE
Device Connectivity	lib/dll/ipod-drvr-iap2.so	BSD-3C, BSD-4C, NOTE
Device Connectivity	lib/dll/ipod-transport- usbhost.so	BSD-4C, NOTE
Device Connectivity	lib/dll/libqdb_notify.so.1	BSD-4C, NOTE
Device Connectivity	lib/dll/mm-mdp-ipod.so	BSD-4C, NOTE
Device Connectivity	lib/dll/mmrenderer_cli.so	BSD-3C, BSD-4C, NOTE
Device Connectivity	lib/dll/mss-ipodgeneric.so	BSD-4C, MIT, MIT-V, NOTE
Device Connectivity	lib/dll/mss-ipodiap2.so	BSD-4C, MIT, MIT-V, NOTE
Device Connectivity	lib/dll/mss-ipodpb.so	BSD-4C, MIT, MIT-V, NOTE
Device Connectivity	lib/dll/mss-ipoduid.so	BSD-4C, MIT, MIT-V, NOTE
Device Connectivity	lib/dll/pubs/pp-ipod.so	BSD-4C, MIT, MIT-V, NOTE



QNX Technology Category	Binary File	Legal Identification Codes
Device Connectivity	lib/dll/pubs/pp-mediafs.so	BSD-4C, MIT, MIT-V, NOTE
Device Connectivity	usr/bin/iap2cli	BSD-4C, NOTE
Device Connectivity	usr/bin/ipodcli	BSD-4C, NOTE
Device Connectivity	usr/lib/libiap2client.so.1	BSD-4C, NOTE
Device Connectivity	usr/lib/libipod.so.1	BSD-4C, NOTE
Device Connectivity	usr/sbin/io-fs-media	BSD-4C, NOTE
Device Connectivity	usr/sbin/mm-ipod	BSD-4C, NOTE
Device Input	lib/dll/devh-egalax.so	BSD-4C, NOTE
Device Input	lib/dll/devh-microtouch.so	BSD-4C, NOTE
Device Input	lib/dll/devh-touchintl.so	BSD-4C, NOTE
Device Input	lib/dll/devh-usb.so	BSD-4C, NOTE
Device Input	lib/libgestures.so.1	BSD-4C, NOTE
Device Input	lib/libinputevents.so.1	BSD-4C, NOTE
Device Input	lib/libmtouch-calib.so.1	BSD-4C, NOTE
Device Input	lib/libmtouch-devi.so.1	BSD-4C, NOTE
Device Input	lib/libmtouch-inject.so.1	BSD-4C, NOTE, UL
Font Rendering	DejaVu Fonts	MIT-V
Font Rendering	Noto Fonts	АРАСНЕ
Font Rendering	usr/lib/libfontconfig.so.1	BSD-4C, FREETYPE, ISC-NA, MIT, MIT-V, NOTE
Font Rendering	usr/lib/libfreetype.so.1	BSD-4C, FREETYPE, ISC-V, MIT, NOTE, ZLIB
Font Rendering	usr/lib/libicudata.so.49	BSD-4C, MIT-ICU, NOTE
Font Rendering	usr/lib/libicui18n.so.49	BSD-4C, MIT-ICU, MIT-V, NOTE
Font Rendering	usr/lib/libicuuc.so.49	BSD-4C, MIT-ICU, MIT-V, NOTE, UL
High Availability Manager	usr/lib/libham.so.2	BSD-4C, NOTE
High Availability Manager	usr/sbin/ham	BSD-4C, NOTE
High Availability Manager	usr/sbin/hamctrl	BSD-4C, NOTE
HTML5 Engine - Web Platform Integration	lib/libbbarc.so.1	BSD-4C, NOTE

QNX Technology	Binary File	Legal Identification Codes
Category		
HTML5 Engine - Web	lib/libclipboard.so.1	BSD-4C, NOTE
Platform Integration		
HTML5 Engine - Web	lib/libcounters.so.1	BSD-4C, NOTE
Platform Integration		
HTML5 Engine - Web	lib/libimfclient.so.1	BSD-4C, MIT-B, NOTE
Platform Integration		
HTML5 Engine - Web	lib/libinput_client.so.1	BSD-4C, MIT-B, MIT-ICU, NOTE
Platform Integration		
HTML5 Engine - Web	lib/libinput_utilities.so.1	BSD-3C, BSD-4C, MIT, MIT-B, MIT-ICU,
Platform Integration		MIT-V, NOTE
HTML5 Engine - Web	lib/libnvram.so.1	BSD-4C, NOTE
Platform Integration		
HTML5 Engine - Web	lib/libphone-number.so.1	BSD-4C, NOTE
Platform Integration		
HTML5 Engine - Web	lib/libsensor.so.1	BSD-4C, NOTE
Platform Integration		
HTML5 Engine - Web	usr/lib/libbb_a11y_ipc.so.1	BSD-3C, BSD-4C, NOTE
Platform Integration		
HTML5 Engine - Web	usr/lib/libbb_a11y_rt.so.1	BSD-3C, BSD-4C, NOTE
Platform Integration		
HTML5 Engine - Web	usr/lib/libcertmgr_client.so	BSD-4C, ISC, NOTE
Platform Integration	.1	
HTML5 Engine - Web	usr/lib/libcontext.so.1	BSD-4C, NOTE
Platform Integration		
HTML5 Engine - Web	usr/sbin/certmgr_pps	BSD-4C, ISC, NOTE
Platform Integration		
Multicore Technology	boot/sys/procnto-smp	BSD-4C, NOTE
Multicore Technology	boot/sys/procnto-smp-instr	BSD-4C, NOTE
Multimedia - Audio	lib/dll/mmedia/aac_parser.	BSD-4C, NOTE
Codec Integration	SO	
Multimedia - Audio	lib/dll/mmedia/asf_parser.	BSD-4C, NOTE
Codec Integration	so	
Multimedia - Audio	lib/dll/mmedia/avi_parser.s	BSD-4C, NOTE
Codec Integration	0	
Multimedia - Audio	lib/dll/mmedia/mp2ts_pars	BSD-4C, NOTE
Codec Integration	er.so	
Multimedia - Audio	lib/dll/mmedia/mp4_parse	BSD-3C, BSD-4C, ISC-V, NOTE, ZLIB
Codec Integration	r.so	
Multimedia - Audio	lib/dll/mmedia/mpega_par	BSD-4C, NOTE
Codec Integration	ser.so	
Multimedia - Audio	lib/dll/mmedia/pcm_parser	BSD-4C, NOTE
Codec Integration	.SO	

QNX Technology	Binary File	Legal Identification Codes
Category		
Multimedia - Audio	lib/dll/mmedia/qnx_raac_d	BSD-4C, MPEG, NOTE
Codec Integration	ecoder.so	
Multimedia - Audio	lib/dll/mmedia/wav_parser	BSD-4C, NOTE
Codec Integration	.so	
Multimedia - Video	lib/dll/mmedia/imx6_video	BSD-3C, BSD-4C, NOTE
Codec Integration	_decoder.so	
Multimedia - Video	lib/dll/mmedia/iv_h264_de	BSD-3C, BSD-4C, NOTE
Codec Integration	coder.so	
Multimedia - Video	lib/dll/mmedia/ivahd_vide	BSD-3C, BSD-4C, ECLIPSE, NOTE
Codec Integration	o_decoder-jacinto6.so	
Multimedia - Video	lib/dll/mmedia/ivahd_vide	BSD-3C, BSD-4C, ECLIPSE, NOTE
Codec Integration	o_decoder-omap5430.so	
Multimedia Codecs	lib/dll/mmedia/vaapi_video decoder.so	BSD-4C, MIT-DF, NOTE
Multimedia Codecs	lib/dll/mmedia/wma9 dec	BSD-4C, NOTE
	oder.so	, -
Multimedia Codecs	lib/dll/mmedia/xing mpeg	BSD-4C, NOTE
	a decoder.so	,
Multimedia Codecs	usr/lib/libqaacd.so.1	BSD-4C, MPEG, NOTE, SC29
Multimedia Codecs	usr/lib/libvadecoder.so.1	BSD-4C, MIT-DF, NOTE
Multimedia	lib/dll/mm-cli-md.so	BSD-3C, BSD-4C, NOTE
Management		
Multimedia	lib/dll/mm-cli-	BSD-3C, BSD-4C, NOTE
Management	mmplaylist.so	
Multimedia	lib/dll/mmedia/hls reader.	BSD-3C, BSD-4C, BSD-EY, BSD-OPENSSL,
Management	so	ISC-V, NOTE
Multimedia	lib/dll/mm-mdp-cdda.so	BSD-4C, NOTE
Management		
Multimedia	lib/dll/mm-mdp-extart.so	BSD-4C, NOTE
Management		
Multimedia	lib/dll/mm-mdp-mediafs.so	BSD-4C, NOTE
Management		,
Multimedia	lib/dll/mm-mdp-mmf.so	BSD-4C, NOTE
Management		,
Multimedia	lib/dll/mm-plp-asx.so	BSD-4C, NOTE
Management		, , , , , , , , , , , , , , , , , , ,
Multimedia	lib/dll/mm-plp-b4s.so	BSD-4C, MIT, MIT-V, NOTE
Management	, , , , , , , , , , , , , , , , , , , ,	, , ,
Multimedia	lib/dll/mm-plp-filelist.so	BSD-4C, NOTE
Management		
Multimedia	lib/dll/mm-plp-itunes.so	BSD-4C, MIT, MIT-V, NOTE
Management		
		l



QNX Technology	Binary File	Legal Identification Codes
Category		
Multimedia	lib/dll/mm-plp-m3u.so	BSD-4C, NOTE
Management		
Multimedia	lib/dll/mm-plp-	BSD-4C, NOTE
Management	mediafsdir.so	
Multimedia	lib/dll/mm-plp-pls.so	BSD-4C, NOTE
Management		
Multimedia	lib/dll/mm-plp-qdb.so	BSD-4C, NOTE
Management		
Multimedia	lib/dll/mm-plp-rmp.so	BSD-4C, MIT, MIT-V, NOTE
Management		
Multimedia	lib/dll/mm-plp-wpl.so	BSD-4C, MIT, MIT-V, NOTE
Management		
Multimedia	lib/dll/mm-plp-xspf.so	BSD-4C, MIT, MIT-V, NOTE
Management		
Multimedia	usr/bin/mmsyncclient	BSD-4C, NOTE
Management		
Multimedia	usr/lib/libdbnotify.so.1	BSD-4C, NOTE
Management		
Multimedia	usr/lib/libiptcdata.so.1	BSD-4C, NOTE
Management		
Multimedia	usr/lib/libmmplaylist.so.1	BSD-4C, NOTE
Management		
Multimedia	usr/lib/libmmsyncclient.so.	BSD-4C, NOTE
Management	1	
Multimedia	usr/sbin/mm-sync	BSD-3C, BSD-4C, MIT, MIT-V, NOTE
Management		
Multimedia Playback	bin/resarb	BSD-4C, NOTE
Multimedia Playback	lib/dll/i965_drv_video.so	BSD-3C, BSD-4C, MIT-DF, NOTE
Multimedia Playback	lib/dll/mmedia/audio_clock .so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmedia/audio_met er.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmedia/audio_strea mer.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmedia/audio_writ er.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmedia/fildes_strea mer.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmedia/frame_writ er.so	BSD-4C, MIT, NOTE
Multimedia Playback	lib/dll/mmedia/http_strea mer.so	BSD-2C, BSD-3C, BSD-4C, ISC-CURL, NOTE

QNX Technology Category	Binary File	Legal Identification Codes
Multimedia Playback	lib/dll/mmedia/mdev_strea mer.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmedia/queue_filte r.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmedia/rawfile_wri ter.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmedia/rtsp_strea mer.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmedia/screen_writ er.so	BSD-4C, MIT, NOTE
Multimedia Playback	lib/dll/mmedia/stream_rea der.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmr-mmf-routing.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmr-playlist- engine.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/mmr-track-engine.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/pubs/pp-audiocd.so	BSD-4C, MD, NOTE
Multimedia Playback	lib/dll/pubs/pp-dvd.so	BSD-4C, NOTE
Multimedia Playback	lib/dll/pubs/pp-generic.so	BSD-4C, MIT-V, NOTE
Multimedia Playback	lib/librimrtp.so.1	BSD-3C, BSD-4C, ISC-V, NOTE
Multimedia Playback	lib/librimrtsp.so.1	BSD-3C, BSD-4C, ISC-V, NOTE
Multimedia Playback	usr/bin/mmcli	BSD-4C, NOTE
Multimedia Playback	usr/bin/mmrplay	BSD-4C, NOTE
Multimedia Playback	usr/lib/libimxvpuapi.so.1	BSD-3C, BSD-4C, NOTE
Multimedia Playback	usr/lib/liblogging.so.1	BSD-3C, BSD-4C, NOTE
Multimedia Playback	usr/lib/libmd.so.1	BSD-4C, NOTE
Multimedia Playback	usr/lib/libmmcharconv.so.1	BSD-4C, NOTE
Multimedia Playback	usr/lib/libmmedia.so.1	BSD-4C, NOTE
Multimedia Playback	usr/lib/libmmfilter.so.1	BSD-3C, BSD-4C, ISC-V, NOTE
Multimedia Playback	usr/lib/libmmresarb.so.1	BSD-4C, NOTE
Multimedia Playback	usr/lib/libmmrndclient.so.1	BSD-4C, NOTE
Multimedia Playback	usr/lib/libmmrndcore.so.1	BSD-4C, NOTE
Multimedia Playback	usr/lib/libmmro-mmf.so.1	BSD-4C, NOTE
Multimedia Playback	usr/lib/libresarb.so.1	BSD-4C, NOTE

QNX Technology	Binary File	Legal Identification Codes
Category		
Multimedia Playback	usr/lib/libva.so.1	BSD-3C, BSD-4C, MIT-DF, NOTE
Multimedia Playback	usr/sbin/mm-renderer	BSD-4C, NOTE
Networking Technology	usr/sbin/tetherman	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-V, ISC, ISC-V, NOTE, UL
Networking Technology	usr/sbin/wpa_pps	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC-V, MD, NOTE, UL
Platform Services - Audio Management	lib/dll/mmr-audiomgmt- plugin.so	BSD-4C, NOTE
Platform Services - Audio Management	lib/libavp_api.so.1	BSD-4C, NOTE
Platform Services - Audio Management	usr/bin/audioman	BSD-3C, BSD-4C, NOTE
Platform Services - Camera	usr/bin/rearview-camera	BSD-4C, NOTE
Platform Services - Camera	usr/lib/libcamapi.so.1	BSD-4C, NOTE
Platform Services - Core	bin/ip-provider	BSD-3C, BSD-4C, ISC-CURL, NOTE
Platform Services - Core	usr/sbin/coreServices2	BSD-4C, NOTE
Platform Services - Keyboard	bin/keyboard-imf	BSD-3C, BSD-4C, MIT, MIT-B, MIT-V, NOTE
Platform Services - Network Manager	usr/sbin/net_pps	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, NOTE
Platform Services - Network Manager	lib/libcredmgr_stub.so.1	BSD-4C, NOTE
QNX Neutrino RTOS - Connectivity	bin/usblauncher	BSD-3C, BSD-4C, MIT, NOTE
QNX Neutrino RTOS - Connectivity	lib/dll/devu-ehci.so	BSD-4C, NOTE
QNX Neutrino RTOS - Connectivity	lib/dll/devu-ohci.so	BSD-4C, NOTE
QNX Neutrino RTOS - Connectivity	lib/dll/devu-uhci.so	BSD-4C, NOTE
QNX Neutrino RTOS - Connectivity	lib/libhiddi.so.1	BSD-4C, NOTE
QNX Neutrino RTOS - Connectivity	lib/libusbdci.so.2	BSD-4C, NOTE
QNX Neutrino RTOS - Connectivity	lib/libusbdi.so.2	BSD-4C, NOTE
QNX Neutrino RTOS - Connectivity	sbin/hidview	BSD-4C, NOTE
QNX Neutrino RTOS - Connectivity	sbin/io-usb	BSD-4C, NOTE
Connectivity		

QNX Technology	Binary File	Legal Identification Codes
Category	-	
QNX Neutrino RTOS -	sbin/io-usb-dcd	BSD-4C, NOTE
Connectivity		
QNX Neutrino RTOS -	sbin/usb	BSD-4C, NOTE
Connectivity	-	
QNX Neutrino RTOS -	sbin/usb_info	BSD-4C, NOTE
Connectivity		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-4dwave.so	BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-audiopci.so	BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-cs4281.so	BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-ess1938.so	BSD-4C, NOTE
Drivers		202.40.1075
QNX Neutrino RTOS -	lib/dll/deva-ctrl-geode.so	BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-i8x0.so	BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C, NOTE
Drivers	intel_hda.so	
QNX Neutrino RTOS - Drivers	lib/dll/deva-ctrl-nmg6.so	BSD-4C, NOTE
QNX Neutrino RTOS -	lib/dll/deva-ctrl-sb.so	BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-sis.so	BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-via686.so	BSD-4C, NOTE
Drivers		, -
QNX Neutrino RTOS -	lib/dll/deva-ctrl-via8233.so	BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-ymfds1.so	BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/deva-mixer-hda.so	BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/devh-ps2ser.so	BSD-3C, BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/devn-crys8900.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/devn-el509.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/devn-epic.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Drivers		
QNX Neutrino RTOS -	lib/dll/devn-i82544.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Drivers		



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Drivers	lib/dll/devn-micrel8841.so	BSD-2C, BSD-3C, BSD-4C, BSD-V, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devnp-asix.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devnp-axe.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devnp-bce.so	BSD-2C, BSD-3C, BSD-4C, BSD-V, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devn-pcnet.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devnp-ecmplus.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devnp-i80579.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devnp-i82544.so	BSD-2C, BSD-3C, BSD-4C, BSD-V, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devnp-ixgbe.so	BSD-2C, BSD-3C, BSD-4C, ISC-V, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devnp-msk.so	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devn-sis9.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devn-tigon3.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devn-tulip.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devn-via-rhine.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/dll/devu-xhci.so	BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/libpmic-common.so.1	BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	lib/libpmic-test- common.so.1	BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	sbin/devb-adpu320	BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	sbin/devb-aha8	BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	sbin/devb-btmm	BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	sbin/devb-fdc	BSD-4C, NOTE
QNX Neutrino RTOS - Drivers	sbin/devb-mvSata	BSD-4C, NOTE



sbin/devc-con sbin/devc-con-hid	BSD-4C, NOTE BSD-4C, NOTE
sbin/devc-con-hid	
	BSD-4C NOTE
1 . / 1	
sbin/devc-par	BSD-4C, NOTE
sbin/devc-serpci	BSD-4C, NOTE
sbin/devc-serusb_dcd	BSD-4C, NOTE
sbin/devc-serzscc	BSD-4C, NOTE
sbin/devp-pccard	BSD-4C, NOTE
sbin/devu-umass_client- block	BSD-4C, NOTE
usr/bin/devi-hid	BSD-3C, BSD-4C, ISC-NAV, NOTE
usr/lib/libdrm.so.2.4.0	BSD-4C, MIT, MIT-DF, NOTE
usr/lib/libdrm_intel.so.1.0.	BSD-4C, MIT, MIT-DF, MIT-V, NOTE
bin/update_nand	BSD-4C, NOTE
lib/dll/cam-cdrom.so	BSD-4C, NOTE
lib/dll/cam-disk.so	BSD-4C, NOTE
lib/dll/cam-optical.so	BSD-4C, NOTE
lib/dll/fs-cd.so	BSD-4C, NOTE
lib/dll/fs-dos.so	BSD-4C, NOTE
lib/dll/fs-ext2.so	BSD-4C, NOTE
lib/dll/fs-mac.so	BSD-4C, NOTE
lib/dll/fs-nt.so	BSD-4C, NOTE
lib/dll/fs-qnx4.so	BSD-4C, NOTE
lib/dll/fs-qnx6.so	BSD-4C, NOTE
	sbin/devc-serusb_dcd sbin/devc-serzscc sbin/devp-pccard sbin/devu-umass_client- block usr/bin/devi-hid usr/lib/libdrm_so.2.4.0 usr/lib/libdrm_intel.so.1.0. 0 bin/update_nand lib/dll/cam-cdrom.so lib/dll/cam-disk.so lib/dll/cam-optical.so lib/dll/fs-cd.so lib/dll/fs-ext2.so lib/dll/fs-ext2.so lib/dll/fs-mac.so lib/dll/fs-nt.so

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	lib/dll/fs-rcfs.so	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	lib/dll/fs-udf.so	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	lib/dll/io-blk.so	BSD-2C, BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	lib/dll/lsm-nraw.so	BSD-2C, BSD-3C, BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	lib/libcam.so.2	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/chkdosfs	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/chkfsys	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/chkqnx6fs	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/devb-ahci	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/devb-eide	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/devb-loopback	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/devb-ram	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/devb-umass	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/devf-generic	APACHE, BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/devf-ram	APACHE, BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/fdisk	BSD-4C, MIT-NA, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/fsencrypt	BSD-4C, ISC, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/fs-etfs-ram	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/mkdosfs	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	sbin/mkqnx6fs	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC-V,
FileSystems		MD, NOTE, UL
QNX Neutrino RTOS -	usr/bin/etfsctl	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	usr/bin/flashctl	BSD-4C, NOTE
FileSystems		



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	usr/bin/mkrcfs	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	usr/bin/mount_ifs	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	usr/sbin/fdformat	BSD-4C, NOTE
FileSystems		
QNX Neutrino RTOS -	usr/sbin/fs-cifs	AL, BSD-3C, BSD-4C, BSD-O, BSD-V, ISC-V,
FileSystems		MD, NOTE
QNX Neutrino RTOS -	usr/sbin/fs-nfs2	BSD-3C, BSD-4C, BSD-V, ISC-V, NOTE
FileSystems		
QNX Neutrino RTOS -	usr/sbin/fs-nfs3	BSD-3C, BSD-4C, BSD-V, ISC-V, NOTE
FileSystems		
QNX Neutrino RTOS -	bin/racoon	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, MD, NOTE
QNX Neutrino RTOS -	bin/racoonctl	BSD-3C, BSD-4C, BSD-EY, BSD-OPENSSL,
Networking		ISC, ISC-V, NOTE
QNX Neutrino RTOS -	bin/sntp	BSD-3C, BSD-4C, ISC-V, NOTE, UL
Networking		
QNX Neutrino RTOS -	lib/dll/devn-dm9102.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devn-el900.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devn-fd.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devn-ne2000.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devnp-bge.so	BSD-2C, BSD-3C, BSD-4C, BSD-V, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devnp-e1000.so	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC-V,
Networking		NOTE
QNX Neutrino RTOS -	lib/dll/devnp-ecm.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devn-pegasus.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devnp-ncm.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devnp-rtl8169.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devnp-shim.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devnp-speedo.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	lib/dll/devnp-ural.so	BSD-2C, BSD-3C, BSD-4C, ISC, NOTE
Networking		



Category QNX Neutrino RTOS - Networking QNX Neutrino RTOS - Networking	lib/dll/devnp-usbdnet.so lib/dll/devn-rtl.so	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking QNX Neutrino RTOS -	· · ·	BSD-2C, BSD-3C, BSD-4C, NOTE
-	lib/dll/devn-rtl.so	
		BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Networking	lib/dll/devn-rtl8150.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Networking	lib/dll/devn-smc9000.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Networking	lib/dll/devn-smsc9500.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Networking	lib/dll/lsm-autoip.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Networking	lib/dll/lsm-avb.so	BSD-2C, BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Networking	lib/dll/lsm-pf-v4.so	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-ADK, NOTE
QNX Neutrino RTOS - Networking	lib/dll/lsm-pf-v6.so	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-ADK, NOTE
QNX Neutrino RTOS - Networking	lib/dll/lsm-qnet.so	BSD-2C, BSD-3C, BSD-4C, ISC-V, NOTE
QNX Neutrino RTOS - Networking	lib/dll/lsm-slip.so	BSD-2C, BSD-3C, BSD-4C, BSD-V, NOTE
QNX Neutrino RTOS - Networking	lib/libsocket.so.3	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- ADK, ISC-V, MD, NOTE, SUN, UL
QNX Neutrino RTOS -	lib/libwlconfig.so.1	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC-
Networking QNX Neutrino RTOS -	sbin/ifconfig	V, NOTE BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC-
Networking QNX Neutrino RTOS -	sbin/ifwatchd	V, NOTE BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC-V,
Networking QNX Neutrino RTOS -	sbin/io-pkt-v4	NOTE BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC-
Networking QNX Neutrino RTOS -	sbin/io-pkt-v4-hc	NAND, ISC-V, MD, NOTE, UL, ZLIB BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-V,
Networking		ISC, ISC-ADK, ISC-NAND, ISC-V, MD, NOTE, UL, ZLIB
QNX Neutrino RTOS - Networking	sbin/io-pkt-v6-hc	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-V, ISC, ISC-ADK, ISC-NAND, ISC-V, MD, NOTE, UL, ZLIB
QNX Neutrino RTOS - Networking	sbin/route	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-V, NOTE
QNX Neutrino RTOS - Networking	usr/bin/arp	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, NOTE
QNX Neutrino RTOS - Networking	usr/bin/ftp	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-V, MIT- NA, NOTE, UL

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	usr/bin/netstat	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-ADK,
Networking		ISC-V, NOTE
QNX Neutrino RTOS -	usr/bin/nslookup	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/bin/nsupdate	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/bin/ntpdc	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-NAND, ISC-V, MD,
		NOTE, UL
QNX Neutrino RTOS -	usr/bin/ntpq	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-NAND, ISC-V, MD,
		NOTE, UL
QNX Neutrino RTOS -	usr/bin/ntptrace	BSD-3C, BSD-4C, BSD-EY, BSD-OPENSSL,
Networking		ISC, ISC-NAND, ISC-V, NOTE, UL
QNX Neutrino RTOS -	usr/bin/openssl	BSD-3C, BSD-4C, BSD-EY, BSD-OPENSSL,
Networking		BSD-V, ISC-V, NOTE
QNX Neutrino RTOS -	usr/bin/ping	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/bin/ping6	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-V, MD,
Networking		NOTE, UL
QNX Neutrino RTOS -	usr/bin/rcp	BSD-3C, BSD-4C, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/bin/rlogin	BSD-3C, BSD-4C, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/bin/rpcinfo	BSD-3C, BSD-4C, ISC-V, NOTE, SUN
Networking		
QNX Neutrino RTOS -	usr/bin/rsh	BSD-3C, BSD-4C, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/bin/ruptime	BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	usr/bin/rwho	BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	usr/bin/sftp	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, NOTE, UL
QNX Neutrino RTOS -	usr/bin/sockstat	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/bin/ssh	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, BSD-V, ISC, ISC-V, NOTE, UL,
		ZLIB
QNX Neutrino RTOS -	usr/bin/ssh-add	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, BSD-V, ISC, ISC-V, NOTE, UL
QNX Neutrino RTOS -	usr/bin/ssh-agent	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, BSD-V, ISC, ISC-V, NOTE, UL

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	usr/bin/ssh-keygen	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, BSD-V, ISC, ISC-V, NOTE, UL
QNX Neutrino RTOS -	usr/bin/telnet	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/bin/tftp	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/bin/traceroute	BSD-2C, BSD-3C, BSD-3CS, BSD-4C, BSD-V,
Networking		ISC, ISC-V, NOTE, UL
QNX Neutrino RTOS -	usr/bin/traceroute6	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-V,
Networking		NOTE, UL
QNX Neutrino RTOS -	usr/lib/libcurl.so.2	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, BSD-V, ISC, ISC-CURL, ISC-
0		NAND, ISC-V, MD, NOTE, ZLIB
QNX Neutrino RTOS -	usr/lib/libkrb5.so.1	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, BSD-V, ISC, ISC-V, MD, NOTE
QNX Neutrino RTOS -	usr/lib/libroken.so.1	BSD-3C, BSD-4C, ISC, ISC-V, MD, NOTE
Networking		
QNX Neutrino RTOS -	usr/lib/librpc.so.2	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC-V,
Networking		NOTE, SUN
QNX Neutrino RTOS -	usr/lib/libsocks.so.1	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/lib/libssl.so.2	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC-V, NOTE
QNX Neutrino RTOS -	usr/lib/libwind.so.1	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
Networking		555 56, 555 46, 156, 156 V, NOTE
QNX Neutrino RTOS -	usr/libexec/sftp-server	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, NOTE, UL
QNX Neutrino RTOS -	usr/libexec/ssh-keysign	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, BSD-V, ISC, ISC-V, NOTE, UL,
Networking		ZLIB
QNX Neutrino RTOS -	usr/sbin/dhcp.client	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC-
Networking		V, NOTE
QNX Neutrino RTOS -	usr/sbin/dhcpd	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC-
Networking		V, NOTE, UL
QNX Neutrino RTOS -	usr/sbin/dnssec-dsfromkey	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/dnssec-	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking	keyfromlabel	OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/dnssec-keygen	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/dnssec-signzone	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/ftpd	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-V, MD,
Networking		NOTE
NELWOIKING		NOIL

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Networking	usr/sbin/gns	BSD-4C, NOTE
QNX Neutrino RTOS -	usr/sbin/hostapd	BSD-2C, BSD-3C, BSD-3CS, BSD-4C, BSD-
Networking		EY, BSD-OPENSSL, BSD-V, ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/hostapd cli	BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/ifmcstat	BSD-2C, BSD-3C, BSD-4C, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/inetd	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC-
Networking		V, NOTE, SUN
QNX Neutrino RTOS -	usr/sbin/mrouted	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC-V,
Networking		MIT-V, NOTE
QNX Neutrino RTOS -	usr/sbin/named	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, BSD-V, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/named-checkconf	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/named-checkzone	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/ndp	BSD-2C, BSD-3C, BSD-3CS, BSD-4C, ISC,
Networking		ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/nfsd	BSD-3C, BSD-4C, ISC-V, NOTE, SUN
Networking		
QNX Neutrino RTOS -	usr/sbin/nicinfo	BSD-2C, BSD-3C, BSD-4C, BSD-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/ntpd	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, BSD-V, ISC, ISC-NAND, ISC-NAV,
		ISC-V, MD, NOTE, UL
QNX Neutrino RTOS -	usr/sbin/ntpdate	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-NAND, ISC-V, MD,
		NOTE, UL
QNX Neutrino RTOS -	usr/sbin/ntp-keygen	BSD-3C, BSD-4C, BSD-EY, BSD-OPENSSL,
Networking		ISC-NAND, NOTE, UL
QNX Neutrino RTOS -	usr/sbin/pcnfsd	BSD-3C, BSD-4C, ISC-V, MD, NOTE, SUN,
Networking		UL
QNX Neutrino RTOS -	usr/sbin/pppd	BSD-2C, BSD-3C, BSD-4C, BSD-O, BSD-V,
Networking		ISC-V, MD, NOTE, UL
QNX Neutrino RTOS -	usr/sbin/rlogind	BSD-3C, BSD-4C, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/rndc	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/rndc-confgen	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/route6d	BSD-2C, BSD-3C, BSD-4C, ISC-V, NOTE
Networking		

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	usr/sbin/routed	BSD-2C, BSD-3C, BSD-4C, ISC-V, MD,
Networking		NOTE
QNX Neutrino RTOS -	usr/sbin/rpcbind	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC-V,
Networking		NOTE, SUN
QNX Neutrino RTOS -	usr/sbin/rshd	BSD-3C, BSD-4C, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/rtadvd	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC-
Networking		V, NOTE
QNX Neutrino RTOS -	usr/sbin/rtquery	BSD-3C, BSD-4C, ISC-V, MD, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/rtsold	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC-V,
Networking		NOTE
QNX Neutrino RTOS -	usr/sbin/rwhod	BSD-2C, BSD-3C, BSD-4C, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/slinger	BSD-3C, BSD-4C, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/sshd	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Networking		OPENSSL, BSD-V, ISC, ISC-V, MD, NOTE,
		UL, ZLIB
QNX Neutrino RTOS -	usr/sbin/tcpdump	BSD-2C, BSD-3C, BSD-3CS, BSD-4C, BSD-
Networking		EY, BSD-O, BSD-OPENSSL, BSD-TCP, BSD-
		V, ISC, ISC-ADK, ISC-V, NOTE, SUN, UL
QNX Neutrino RTOS -	usr/sbin/telnetd	BSD-3C, BSD-4C, BSD-V, ISC, ISC-V, MIT-
Networking		NA, NOTE
QNX Neutrino RTOS -	usr/sbin/tftpd	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/wiconfig	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/wlanctl	BSD-2C, BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/wpa_cli	BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/wpa_passphrase	BSD-3C, BSD-4C, NOTE
Networking		
QNX Neutrino RTOS -	usr/sbin/wpa_supplicant	BSD-2C, BSD-3C, BSD-3CS, BSD-4C, BSD-
Networking		EY, BSD-OPENSSL, BSD-V, ISC, ISC-V,
		NOTE
QNX Neutrino RTOS -	bin/dvfs_client	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	boot/sys/procnto	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	boot/sys/procnto-instr	BSD-4C, NOTE
Neutrino Core OS		

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	boot/sys/startup-apic	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	boot/sys/startup-apic-32	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	boot/sys/startup-bios	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	boot/sys/startup-bios-32	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/dll/charset.so	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-usb.so	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/dll/deva-mixer-ac97.so	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/dll/deva-mixer-	BSD-4C, NOTE
Neutrino Core OS	ak4531.so	
QNX Neutrino RTOS -	lib/dll/deva-util-restore.so	BSD-4C, BSD-V, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/dll/fpemu.so.2	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/dll/preservedmem.so	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/libabe.so.1	BSD-3C
Neutrino Core OS		
QNX Neutrino RTOS -	lib/libasound.so.2	BSD-3C, BSD-4C, LGPL2, LGPL21, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/libbessel.so.1	BSD-4C, NOTE, UL
Neutrino Core OS		
QNX Neutrino RTOS -	lib/libc.so.3	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-ADK,
Neutrino Core OS		ISC-V, NOTE, UL
QNX Neutrino RTOS -	lib/libcpp.so.5	BSD-4C, ISC-ND, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/libcpp-ne.so.5	BSD-4C, ISC-ND, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/libcsm.so.1	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/libelfcore.so.1	BSD-4C, NOTE, ZLIB
Neutrino Core OS		
QNX Neutrino RTOS -	lib/libimg.so.1	BSD-4C, NOTE
Neutrino Core OS	_	
QNX Neutrino RTOS -	lib/libm.so.2	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	lib/libpps.so.1	BSD-4C, NOTE
Neutrino Core OS		



Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTO	QNX Technology	Binary File	Legal Identification Codes
Neutrino Core OSIb/lib/lib/lib/lib/lib/lib/lib/lib/lib/li	Category		
QNX Neutrino RTOS - Neutrino Core OSlib/libslog2parse.so.1BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSlib/libslog2shim.so.1BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSlib/libtracelog.so.1BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RT	QNX Neutrino RTOS -	lib/libslog2.so.1	BSD-4C, NOTE
Neutrino Core OSIb/libslog2shim.so.1BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSlib/libracelog.so.1BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ptyBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino Core OSBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTENeutrino Core OSgunx Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTENeutrino Core OSgunx Neutrino RTOS - Neutrino RTOS - Neutri	Neutrino Core OS		
QNX Neutrino RTOS - Neutrino Core OSlib/libslog2shim.so.1BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSlib/libtracelog.so.1BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-wouldBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino	QNX Neutrino RTOS -	lib/libslog2parse.so.1	BSD-4C, NOTE
Neutrino Core OSIb/lib/racelog.so.1BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-wbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino R	Neutrino Core OS		
QNX Neutrino RTOS - Neutrino Core OSlib/libtracelog.so.1BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ptyBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/lonitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino Core OSBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RT	QNX Neutrino RTOS -	lib/libslog2shim.so.1	BSD-4C, NOTE
Neutrino Core OSJunctionQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTENeutrino Core OSgunBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTENeutrino Core OSgunBSD-4C, NOTENeutrino RTOS - Neutrino Core OSBSD-4C, NOTE	Neutrino Core OS		
QNX Neutrino RTOS - Neutrino Core OSsbin/devc-ptyBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-wouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSSbin/pci-bios - NESD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSSbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino	QNX Neutrino RTOS -	lib/libtracelog.so.1	BSD-4C, NOTE
Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTENeutrino Core OSsbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-andioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - N	Neutrino Core OS		
QNX Neutrino RTOS - Neutrino Core OSsbin/devc-ser8250BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Sbin/mqBSD-4C, NOTENeutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Sbin/pci-biosBSD-4C, NOTENeutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Sbin/pci-biosBSD-4C, NOTENeutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Sbin/pci-bios-v2BSD-4C, NOTENeutrino Core OSSbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino R	QNX Neutrino RTOS -	sbin/devc-pty	BSD-4C, NOTE
Neutrino Core OSSbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neu	Neutrino Core OS		
QNX Neutrino RTOS - Neutrino Core OSsbin/devc-serusbBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTO	QNX Neutrino RTOS -	sbin/devc-ser8250	BSD-4C, NOTE
Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pio-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pio-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOT	Neutrino Core OS		
QNX Neutrino RTOS - Neutrino Core OSsbin/devu-kbdBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTENeutrino Core OSgnx Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-3C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino	QNX Neutrino RTOS -	sbin/devc-serusb	BSD-4C, NOTE
Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTENeutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-3C, BSD-4C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neut	Neutrino Core OS		
Neutrino Core OSsbin/devu-mouseBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTENeutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-3C, BSD-4C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neut	QNX Neutrino RTOS -	sbin/devu-kbd	BSD-4C, NOTE
Neutrino Core OSsbin/devu-prnBSD-4C, NOTENeutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/	Neutrino Core OS		,
Neutrino Core OSsbin/devu-prnBSD-4C, NOTENeutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/		sbin/devu-mouse	BSD-4C, NOTE
QNX Neutrino RTOS - Neutrino Core OSsbin/devu-prnBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTE <tr <td="">Sbin/p</tr>			,
Neutrino Core OSsbin/dinitBSD-4C, NOTEQNX Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinB	QNX Neutrino RTOS -	sbin/devu-prn	BSD-4C, NOTE
Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pipeBSD-4C, NOTE			,
Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pipeBSD-4C, NOTE	QNX Neutrino RTOS -	sbin/dinit	BSD-4C. NOTE
QNX Neutrino RTOS - Neutrino Core OSsbin/enum-pnpbiosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutri			, -
Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pctIBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTE		sbin/enum-pnpbios	BSD-4C, NOTE
QNX Neutrino RTOS - Neutrino Core OSsbin/initBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTE	Neutrino Core OS		
Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS -sbin/pipeBSD-4C, NOTE		sbin/init	BSD-4C, NOTE
QNX Neutrino RTOS - Neutrino Core OSsbin/io-audioBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pipfetBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Sbin/pipfetBSD-4C, NOTE			,
Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTE		sbin/io-audio	BSD-4C, NOTE
QNX Neutrino RTOS - Neutrino Core OSsbin/io-hidBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS -sbin/pipeBSD-4C, NOTE	Neutrino Core OS		
Neutrino Core OSsbin/mqBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/pipeBSD-4C, NOTE		sbin/io-hid	BSD-4C, NOTE
Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTE	-		,
Neutrino Core OSsbin/mqueueBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pinBSD-4C, NOTE	QNX Neutrino RTOS -	sbin/mg	BSD-4C, NOTE
Neutrino Core OSSbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS - Neutrino RTOS -sbin/pipeBSD-4C, NOTE	Neutrino Core OS		
Neutrino Core OSsbin/pci-biosBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS -sbin/pipeBSD-4C, NOTE	QNX Neutrino RTOS -	sbin/mgueue	BSD-4C, NOTE
Neutrino Core OSSbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, DSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS -sbin/pipeBSD-4C, NOTE			,
Neutrino Core OSSbin/pci-bios-v2BSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, DSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino RTOS -sbin/pipeBSD-4C, NOTE	QNX Neutrino RTOS -	sbin/pci-bios	BSD-4C, NOTE
Neutrino Core OSSbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pipeBSD-4C, NOTE	Neutrino Core OS		,
Neutrino Core OSSbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pipeBSD-4C, NOTE		sbin/pci-bios-v2	BSD-4C, NOTE
QNX Neutrino RTOS - Neutrino Core OSsbin/pfctlBSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC- V, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - QNX Neutrino RTOS -sbin/pipeBSD-4C, NOTE		,,	
Neutrino Core OSV, MD, NOTEQNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS - QNX Neutrino RTOS -sbin/pipeBSD-4C, NOTE		sbin/pfctl	BSD-2C, BSD-3C, BSD-4C, BSD-V. ISC. ISC-
QNX Neutrino RTOS - Neutrino Core OSsbin/pinBSD-4C, NOTEQNX Neutrino RTOS -sbin/pipeBSD-4C, NOTE		,,	
Neutrino Core OSBSD-4C, NOTEQNX Neutrino RTOS -sbin/pipe		sbin/pin	
QNX Neutrino RTOS - sbin/pipe BSD-4C, NOTE			
		sbin/pipe	BSD-4C, NOTE
	Neutrino Core OS	, i i -	,



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	sbin/pppoectl	BSD-2C, BSD-3C, BSD-4C, ISC, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/seedres	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/setkey	BSD-3C, BSD-4C, ISC-V, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/spi-master	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/sysctl	BSD-2C, BSD-3C, BSD-4C, ISC, NOTE, UL
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/tinit	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/ulink_ctrl	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/bin/qinst	BSD-4C, BSD-EY, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/bin/show_vesa	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/bin/wave	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/bin/waverec	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-4C, NOTE
Neutrino Core OS	/libglslcompiler.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-4C, MIT-V, NOTE
Neutrino Core OS	/libIMGegl.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-4C, MIT-V, NOTE
Neutrino Core OS	/libImgGLESv1_CM.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-4C, MIT-V, NOTE
Neutrino Core OS	/libImgGLESv2.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-4C, NOTE
Neutrino Core OS	/libpvr2d.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-4C, NOTE
Neutrino Core OS	/libsrv_um.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-4C, NOTE
Neutrino Core OS	/libusc.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-3C, BSD-4C, MIT-V, NOTE
Neutrino Core OS	/libWFDomap4430.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-4C, MIT-V, NOTE
Neutrino Core OS	/pvrsrv.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-4C, NOTE
Neutrino Core OS	/pvrsrvinit.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4430	BSD-4C, MIT-V, NOTE
Neutrino Core OS	/wsegl-screen.so	



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	usr/lib/libaoi.so.1	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libasn1.so.1	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libaudio_manager.s	BSD-4C, NOTE
Neutrino Core OS	0.1	
QNX Neutrino RTOS -	usr/lib/libbacktrace.so.1	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libbz2.so.1	BSD-4C, BSD-V, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libcares.so.1	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-NAND,
Neutrino Core OS		ISC-V, NOTE
QNX Neutrino RTOS -	usr/lib/libcom_err.so.1	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libdisputil.so.2	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libedit.so.0	BSD-2C, BSD-3C, BSD-4C, MIT-NA, NOTE,
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libgssapi.so.1	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD-
Neutrino Core OS		OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS -	usr/lib/libmq.so.1	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libnbutil.so.1	BSD-2C, BSD-3C, BSD-4C, ISC, MD, NOTE,
Neutrino Core OS		UL
QNX Neutrino RTOS -	usr/lib/libpcre.so.1	BSD-3C, BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/librcheck.so.1	BSD-4C, BSD-O, NOTE, UL
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libstrm.so.1	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libxml2.so.1	BSD-4C, ISC-V, MIT, MIT-V, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libz.so.2	BSD-4C, NOTE, ZLIB
Neutrino Core OS		
QNX Neutrino RTOS -	usr/lib/libz-neon.so.2	BSD-4C, NOTE, ZLIB
Neutrino Core OS		
QNX Neutrino RTOS -	usr/sbin/bootpd	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC-NAV,
Neutrino Core OS		ISC-V, NOTE
QNX Neutrino RTOS -	usr/sbin/cron	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/sbin/dcheck	BSD-4C, NOTE
Neutrino Core OS		
QNX Neutrino RTOS -	usr/sbin/logger	BSD-4C, NOTE
Neutrino Core OS		



Binary File	Legal Identification Codes
usr/sbin/pccard-launch	BSD-4C, NOTE
usr/sbin/pci	BSD-4C, NOTE
usr/sbin/pps	BSD-4C, NOTE, UL
usr/sbin/qconn	BSD-3C, BSD-4C, ISC-V, NOTE, UL
usr/sbin/slogger	BSD-4C, NOTE
usr/sbin/spooler	BSD-3C, BSD-4C, ISC-V, NOTE
usr/sbin/syslogd	BSD-3C, BSD-4C, ISC-V, NOTE
usr/sbin/tracelogger	BSD-4C, NOTE
bin/asa	BSD-4C, NOTE
bin/canctl	BSD-4C, NOTE
bin/cat	BSD-4C, NOTE
bin/cdpub	BSD-4C, NOTE
bin/chmod	BSD-4C, NOTE
bin/chown	BSD-4C, NOTE
bin/confstr	BSD-4C, NOTE
bin/cp	BSD-4C, NOTE
bin/csplit	BSD-4C, NOTE, UL
bin/dd	BSD-4C, GPL2, NOTE
bin/df	BSD-4C, NOTE
bin/diff	GPL2
bin/display-detect	BSD-4C, NOTE
bin/dresize	BSD-4C, NOTE
	usr/sbin/pccard-launchusr/sbin/pciusr/sbin/ppsusr/sbin/qconnusr/sbin/sloggerusr/sbin/spoolerusr/sbin/syslogdusr/sbin/traceloggerbin/asabin/canctlbin/catbin/cdpubbin/chmodbin/chownbin/confstrbin/cpbin/csplitbin/dfbin/display-detect



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Utilities	bin/du	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/dumpifs	BSD-4C, MD, NOTE, ZLIB
QNX Neutrino RTOS - Utilities	bin/echo	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/ed	BSD-2C, BSD-3C, BSD-4C, NOTE, UL
QNX Neutrino RTOS - Utilities	bin/elvis, bin/ex, bin/vi, bin/view	BSD-3C, BSD-4C, CAL, ISC-V, MIT-NA, NOTE
QNX Neutrino RTOS - Utilities	bin/esh	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/false	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/fesh	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/gawk, bin/awk	BSD-4C, GPL2, NOTE
QNX Neutrino RTOS - Utilities	bin/getfacl	BSD-2C, BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/gzip, bin/gunzip, bin/zcat, bin/uncompress	GPL2
QNX Neutrino RTOS - Utilities	bin/hostname	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/in32	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/isend	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/isendrecv	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/kill	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/ksh	BSD-4C, BSD-V, NOTE, UL
QNX Neutrino RTOS - Utilities	bin/In	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/login	BSD-3C, BSD-4C, ISC-V, MD, NOTE
QNX Neutrino RTOS - Utilities	bin/logout	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/ls	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/mkdir	BSD-4C, NOTE



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Utilities	bin/mmcsdpub	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/mount	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/mv	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/on, bin/waitfor	BSD-4C, MD, NOTE
QNX Neutrino RTOS - Utilities	bin/out32	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/pathtrust	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/pax	BSD-4C, BSD-V, NOTE, UL
QNX Neutrino RTOS - Utilities	bin/pidin	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/plainrsa_gen	BSD-3C, BSD-4C, BSD-EY, BSD-OPENSSL, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	bin/ps	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/pwd	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/resource_seed	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/restart	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/rm	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/screeninfo	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/script	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/sed	BSD-4C, GPL2, NOTE
QNX Neutrino RTOS - Utilities	bin/sendnto	BSD-3C, BSD-4C, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	bin/setfacl	BSD-2C, BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/SGXPerfServer	BSD-2C, BSD-3C, BSD-4C, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	bin/shutdown	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/slay	BSD-4C, NOTE



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Utilities	bin/slog2info	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/slogger2	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/sloginfo	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/split	BSD-4C, BSD-V, NOTE, UL
QNX Neutrino RTOS - Utilities	bin/stty	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/su	BSD-4C, MD, NOTE
QNX Neutrino RTOS - Utilities	bin/sync	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/uesh	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/umount	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	bin/uname	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	boot/sys/kdumper	BSD-4C, NOTE, ZLIB
QNX Neutrino RTOS - Utilities	sbin/brconfig	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, NOTE
QNX Neutrino RTOS - Utilities	sbin/dloader	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	sbin/drm_intel_hd	BSD-2C, BSD-3C, BSD-4C, BSD-V, GPL2, ISC-NA, MIT, MIT-DF, MIT-V, NOTE
QNX Neutrino RTOS - Utilities	sbin/drm_intel_hd_g	BSD-2C, BSD-3C, BSD-4C, BSD-V, GPL2, ISC-NA, MIT, MIT-DF, MIT-V, NOTE
QNX Neutrino RTOS - Utilities	sbin/getty	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	sbin/inflator	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	sbin/rtc	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	sbin/slattach	BSD-2C, BSD-3C, BSD-4C, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/basename	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/bc	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/bzip2	BSD-4C, BSD-V, NOTE



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Utilities	usr/bin/bzip2recover	BSD-4C, BSD-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/cfgopen	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/chat	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/chattr	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/cksum	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/clear	BSD-4C, MIT-NA, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/cmp	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/comm	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/coreinfo	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/crontab	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/curl	BSD-4C, ISC-CURL, NOTE, ZLIB
QNX Neutrino RTOS - Utilities	usr/bin/cut	BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/date	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/deflate	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/dig	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD- OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/dirname	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/display_image	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/dumpefs	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/egl-configs	BSD-4C, MIT-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/env	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/errno	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/events	BSD-4C, NOTE

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Utilities	usr/bin/expand	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/expr	BSD-4C, NOTE, UL
QNX Neutrino RTOS - Utilities	usr/bin/file	BSD-3C, BSD-4C, BSD-V, NOTE, UL, ZLIB
QNX Neutrino RTOS - Utilities	usr/bin/find	BSD-4C, NOTE, UL
QNX Neutrino RTOS - Utilities	usr/bin/fmt	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/fold	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/font-freetype	BSD-4C, FREETYPE, LIBPNG, MIT-V, NOTE, ZLIB
QNX Neutrino RTOS - Utilities	usr/bin/freeze	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/fsync	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/fsysinfo	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/fullpath	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/getconf	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/gles1-gears	BSD-4C, MIT-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/gles2-gears	BSD-4C, MIT-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/gles2-maze	BSD-4C, MIT-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/grep	BSD-4C, NOTE, UL
QNX Neutrino RTOS - Utilities	usr/bin/hd	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/head	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/hogs	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/host	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD- OPENSSL, ISC, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/id	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/indent	BSD-4C, NOTE



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Utilities	usr/bin/infocmp	BSD-4C, MIT-NA, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/join	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/ldd	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/ldrel	BSD-4C, NOTE, UL
QNX Neutrino RTOS - Utilities	usr/bin/less	BSD-4C, BSD-V, MIT-NA, NOTE, UL
QNX Neutrino RTOS - Utilities	usr/bin/lessecho	BSD-4C, BSD-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/lesskey	BSD-4C, BSD-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/link	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/lpd	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/lpr	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/lprc	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/lprq	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/lprrm	BSD-3C, BSD-4C, ISC, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/lx	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/mcs	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/mesg	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/mix_ctl	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/mkcldr	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/mkfifo	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/mkrec	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/mstrip	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/newgrp	BSD-4C, MD, NOTE



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Utilities	usr/bin/nice	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/nohup	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/op	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/passwd	BSD-4C, MD, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/paste	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/pdebug	BSD-3C, BSD-4C, ISC-V, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/pr	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/printf	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/print-gestures	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/qcp	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/qtalk	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/renice	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/rmdir	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/scp	BSD-2C, BSD-3C, BSD-4C, ISC, ISC-V, NOTE, UL
QNX Neutrino RTOS - Utilities	usr/bin/screenshot	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/showmem	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/showmount	BSD-3C, BSD-4C, ISC-V, NOTE, SUN
QNX Neutrino RTOS - Utilities	usr/bin/sleep	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/sort	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/spatch	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/ssh-keyscan	BSD-2C, BSD-3C, BSD-4C, BSD-EY, BSD- OPENSSL, BSD-V, ISC, ISC-V, NOTE, UL, ZLIB



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Utilities	usr/bin/strings	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/sw-vsync	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/tail	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/tar	GPL2
QNX Neutrino RTOS - Utilities	usr/bin/tee	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/termdef	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/textto	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/tic	BSD-4C, MIT-NA, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/time	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/timestamp	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/top	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/touch	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/tr	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/traceprinter	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/tsort	BSD-3C, BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/tty	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/umask	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/unexpand	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/unifdef	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/uniq	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/unlink	BSD-4C, NOTE
QNX Neutrino RTOS - Utilities	usr/bin/uptime	BSD-4C, NOTE



QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	usr/bin/use	BSD-4C, NOTE
Utilities		
QNX Neutrino RTOS -	usr/bin/usemsg	BSD-4C, NOTE
Utilities		
QNX Neutrino RTOS -	usr/bin/uud	BSD-3C, BSD-4C, ISC, ISC-V, NOTE, UL
Utilities QNX Neutrino RTOS -	usr/bin/uue	BSD-3C, BSD-4C, ISC, ISC-V, NOTE, UL
Utilities	usi/biii/uue	B3D-3C, B3D-4C, I3C, I3C-V, NOTE, OL
QNX Neutrino RTOS -	usr/bin/vkey	BSD-4C, NOTE
Utilities		
QNX Neutrino RTOS -	usr/bin/wc	BSD-4C, NOTE
Utilities		
QNX Neutrino RTOS -	usr/bin/which	BSD-4C, NOTE
Utilities		
QNX Neutrino RTOS -	usr/bin/xargs	BSD-4C, NOTE
Utilities		
QNX Neutrino RTOS -	usr/bin/zap	BSD-4C, NOTE
Utilities		
QNX Neutrino RTOS -	usr/bin/zip	BSD-4C, NOTE
Utilities		
QNX Neutrino RTOS -	usr/lib/libcrypto.so.2	APACHE, BSD-2C, BSD-3C, BSD-4C, BSD-
Utilities		EY, BSD-OPENSSL, BSD-V, ISC-V, NOTE,
QNX Neutrino RTOS -	usr/lib/libexpat.so.2	SUN, UL BSD-4C, MIT, NOTE
Utilities	usi/iib/iibexpat.so.z	BSD-4C, MIT, NOTE
QNX Neutrino RTOS -	usr/sbin/dhclient	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC-
Utilities		V, NOTE, UL
QNX Neutrino RTOS -	usr/sbin/dhcrelay	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC-
Utilities		V, NOTE, UL
QNX Neutrino RTOS -	usr/sbin/ds	BSD-4C, NOTE
Utilities		
QNX Neutrino RTOS -	usr/sbin/dumper	BSD-4C, NOTE, ZLIB
Utilities		
QNX Neutrino RTOS -	usr/sbin/fileset	BSD-4C, NOTE
Utilities		
QNX Neutrino RTOS -	usr/sbin/if_up	BSD-2C, BSD-3C, BSD-4C, BSD-V, NOTE
Utilities		
QNX Neutrino RTOS -	usr/sbin/mcd	BSD-4C, NOTE
Utilities QNX Neutrino RTOS -	usr/sbin/omshell	BSD-2C, BSD-3C, BSD-4C, BSD-V, ISC, ISC-
Utilities		V, NOTE, UL
QNX Neutrino RTOS -	usr/sbin/random	BSD-3C, BSD-4C, NOTE, ZLIB
Utilities		
C diffices		

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Utilities	usr/sbin/slm	BSD-4C, MIT, NOTE
Qt Technology	Qt Runtime	Qt is licensed under the <u>GNU Lesser General</u> <u>Public License (LGPL) (version 2.1)</u> . For more information on other contributing licenses, see <u>http://qt-project.org/doc/qt-</u> 5/3rdparty.html.
UI Core - Base Graphics	bin/display-adjustment	BSD-4C, NOTE
UI Core - Base Graphics	lib/dll/libwfdcfg-sample.so	BSD-4C, NOTE
UI Core - Base Graphics	lib/dll/screen-bv-j5.so	BSD-3C, BSD-4C, CCND, MIT-V, NOTE
UI Core - Base Graphics	lib/dll/screen-bv-j5_g.so	BSD-3C, BSD-4C, CCND, MIT-V, NOTE
UI Core - Base Graphics	lib/dll/screen-gc320v0.so	BSD-4C, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	lib/dll/screen-gles1.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	lib/dll/screen-gles2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	lib/dll/screen-gles2blt.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	lib/dll/screen-pvr2d.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	lib/dll/screen-pvr2d-j5.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	lib/dll/screen-sw.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	lib/libkalman.so.1	BSD-4C
UI Core - Base Graphics	sbin/dprepresize	BSD-4C, NOTE
UI Core - Base Graphics	sbin/screen	BSD-3C, BSD-4C, ISC-NAV, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/bin/calib-touch	BSD-4C, LIBPNG, NOTE, ZLIB
UI Core - Base Graphics	usr/bin/vg- bouncingTriangle	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/bin/vg- scaleRotateTranslate	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/bin/vg-tiger	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/bin/yuv-test	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bIMGegl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bImgGLESv1_CM.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bImgGLESv2.so	BSD-4C, MIT-V, NOTE



QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/am335x/li bpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bPVRScopeServices.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bsrv_um.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li busc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bWFDam335x-bbb.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bWFDam335x-evm.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bWFDam335x-sk.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bwfdcfg-am335x-bbb.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bwfdcfg-am335x-evm.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bwfdcfg-am335x-modelib- shim.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/li bwfdcfg-am335x-sk.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/p vrsrv.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/p vrsrvinit.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x/w segl-screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libIMGegl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libImgGLESv1_CM.s o	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libImgGLESv2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libPVRScopeServices .so	BSD-4C, NOTE



QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libsrv_um.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libusc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libWFDam335x- bbb_g.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libWFDam335x- evm_g.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libWFDam335x- sk_g.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libwfdcfg-am335x- bbb_g.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libwfdcfg-am335x- evm_g.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libwfdcfg-am335x- modelib-shim_g.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/libwfdcfg-am335x- sk_g.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/pvrsrv.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/pvrsrvinit.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/am335x- debug/wsegl-screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/libE GL_viv.so.1	BSD-4C, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib Galcore-3dvg.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib Galcore-gc355.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib GLES_CL_viv.so	BSD-4C, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib GLES_CM_viv.so	BSD-4C, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib GLESv2_viv.so	BSD-4C, MIT-DF, MIT-V, NOTE



QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib GLSLC.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/libi mx6xCSCgamma-generic.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib OpenVG_viv.so	BSD-4C, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib wfdcfg-imx6x-hdmi.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib wfdcfg-imx6x- hsd100pxn1.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib wfdcfg-imx6x-innolux.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib wfdcfg-imx6x-modelib- shim.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib wfdcfg-imx6x-okaya.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib wfdcfg-imx6x-qnx-car.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib wfdcfg-lilliput10.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib wfdcfg-lilliput7.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X/lib WFDimx6x.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X- debug/libEGL_viv_g.so.1	BSD-4C, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X- debug/libGalcore- 3dvg_g.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X- debug/libGalcore- gc355_g.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X- debug/libGLES_CL_viv_g.so	BSD-4C, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X- debug/libGLES_CM_viv_g.s o	BSD-4C, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X- debug/libGLESv2_viv_g.so	BSD-4C, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/iMX6X- debug/libGLSLC_g.so	BSD-4C, NOTE



QNX Technology	Binary File	Legal Identification Codes
Category		
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libimx6xCSCgamma-	
	generic_g.so	
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, MIT-DF, MIT-V, NOTE
	debug/libOpenVG_viv_g.so	
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libwfdcfg-imx6x-	
	hdmi_g.so	
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libwfdcfg-imx6x-	
	hsd100pxn1_g.so	
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libwfdcfg-imx6x-	
	innolux_g.so	
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libwfdcfg-imx6x-	
	modelib-shim_g.so	
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libwfdcfg-imx6x-	
	okaya_g.so	
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libwfdcfg-imx6x-	
	qnx-car_g.so	
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libwfdcfg-	
	lilliput10_g.so	
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, NOTE
	debug/libwfdcfg-	
	lilliput7_g.so	
UI Core - Base Graphics	usr/lib/graphics/iMX6X-	BSD-4C, MIT-V, NOTE
	debug/libWFDimx6x_g.so	
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C, GPL3-EX4, MIT, MIT-DF, MIT-V,
	drm/i915_dri.so	NOTE
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C, ISC-NA, GPL3-EX4, MIT, MIT-DF,
	drm/i965_dri.so	MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C, MIT, MIT-DF, MIT-V, NOTE
	drm/libEGL-mesa.so	
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C, MIT, MIT-V, NOTE
	drm/libglapi-mesa.so.1	
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C, MIT, NOTE
•	drm/libGLESv1_CM-	
	mesa.so	
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C, MIT, NOTE
·	drm/libGLESv2-mesa.so	



QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/intel- drm/libWFDintel-drm.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/intel-drm- debug/i915_dri_g.so	BSD-4C, GPL3-EX4, MIT, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/intel-drm- debug/i965_dri_g.so	BSD-4C, ISC-NA, GPL3-EX4, MIT, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/intel-drm- debug/libEGL-mesa_g.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/intel-drm- debug/libglapi-mesa_g.so.1	BSD-4C, MIT, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/intel-drm- debug/libGLESv1_CM- mesa_g.so	BSD-4C, MIT, NOTE
UI Core - Base Graphics	usr/lib/graphics/intel-drm- debug/libGLESv2- mesa_g.so	BSD-4C, MIT, NOTE
UI Core - Base Graphics	usr/lib/graphics/intel-drm- debug/libWFDintel- drm_g.so	BSD-4C, MIT, MIT-DF, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li bglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li bIMGegl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li bImgGLESv1_CM.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li bImgGLESv2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li bpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li bPVRScopeServices.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li bsrv_um.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li busc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li bwfdcfg-j5-evm.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li bwfdcfg-j5-modelib- shim.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/li bWFDjacinto5.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/p vrsrv.so	BSD-4C, MIT-V, NOTE



QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/jacinto5/p vrsrvinit.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5/w segl-screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libIMGegl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libImgGLESv1_CM.s o	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libImgGLESv2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libPVRScopeServices .so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libsrv_um.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libusc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libwfdcfg-j5- evm g.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libwfdcfg-j5- modelib-shim_g.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/libWFDjacinto5_g.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/pvrsrv.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/pvrsrvinit.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/jacinto5- debug/wsegl-screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 /libPVRScopeServices.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 /libwfdcfg-generic.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 -debug/libglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 -debug/libIMGegl.so	BSD-4C, MIT-V, NOTE



QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/omap4430 - debug/libImgGLESv1_CM.s	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	o usr/lib/graphics/omap4430 -debug/libImgGLESv2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 -debug/libpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 - debug/libPVRScopeServices .so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 -debug/libsrv_um.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 -debug/libusc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 -debug/libwfdcfg- generic_g.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 - debug/libWFDomap4430_g .so	BSD-3C, BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 -debug/pvrsrv.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 -debug/pvrsrvinit.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4430 -debug/wsegl-screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /libglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /libIMGegl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /libImgGLESv1_CM.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /libImgGLESv2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /libpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /libPVRScopeServices.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /libsrv_um.so	BSD-4C, NOTE



QNX Technology	Binary File	Legal Identification Codes
Category		
UI Core - Base Graphics	usr/lib/graphics/omap4460 /libusc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /libwfdcfg-generic.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /libWFDomap4460.so	BSD-3C, BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /pvrsrv.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /pvrsrvinit.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 /wsegl-screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 -debug/libglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 -debug/libIMGegl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460	BSD-4C, MIT-V, NOTE
	debug/libImgGLESv1_CM.s o	
UI Core - Base Graphics	usr/lib/graphics/omap4460 -debug/libImgGLESv2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 -debug/libpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 - debug/libPVRScopeServices	BSD-4C, NOTE
UI Core - Base Graphics	.so usr/lib/graphics/omap4460 -debug/libsrv um.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 -debug/libusc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 -debug/libwfdcfg- generic_g.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 - debug/libWFDomap4460_g .so	BSD-3C, BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 -debug/pvrsrv.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap4460 -debug/pvrsrvinit.so	BSD-4C, NOTE



QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/omap4460 -debug/wsegl-screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /libglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /libIMGegl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /libImgGLESv1_CM.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /libImgGLESv2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /libpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /libPVRScopeServices.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /libsrv um.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /libusc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /libwfdcfg-generic.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /libWFDomap5430.so	BSD-3C, BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /pvrsrv.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /pvrsrvinit.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 /wsegl-screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 -debug/libglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 -debug/libIMGegl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430	BSD-4C, MIT-V, NOTE
	debug/libImgGLESv1_CM.s	
UI Core - Base Graphics	usr/lib/graphics/omap5430 -debug/libImgGLESv2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 -debug/libpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430	BSD-4C, NOTE
	debug/libPVRScopeServices .so	



QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/omap5430 -debug/libsrv_um.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 -debug/libusc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 -debug/libwfdcfg- generic_g.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 - debug/libWFDomap5430_g .so	BSD-3C, BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 -debug/pvrsrv.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 -debug/pvrsrvinit.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 -debug/wsegl-screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/libglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/libIMGegl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/libImgGLESv1_CM.s o	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/libImgGLESv2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/libpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/libPVRScopeServices .so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/libsrv_um.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/libusc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/libwfdcfg-generic.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/libWFDomap5430ES 2_0.so	BSD-3C, BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/pvrsrv.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/pvrsrvinit.so	BSD-4C, NOTE



QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0/wsegl-screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0- debug/libglslcompiler.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0-debug/libIMGegl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0- debug/libImgGLESv1_CM.s o	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0- debug/libImgGLESv2.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0-debug/libpvr2d.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0- debug/libPVRScopeServices .so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0-debug/libsrv_um.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0-debug/libusc.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0-debug/libwfdcfg- generic_g.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0- debug/libWFDomap5430ES 2_0_g.so	BSD-3C, BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0-debug/pvrsrv.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0-debug/pvrsrvinit.so	BSD-4C, NOTE
UI Core - Base Graphics	usr/lib/graphics/omap5430 ES2_0-debug/wsegl- screen.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/vesabios/li bEGLsoftgl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/vesabios/li bGLESsoftgl.so	BSD-4C, MIT-V, NOTE
UI Core - Base Graphics	usr/lib/graphics/vesabios/li bGLESsoftgl-sse2.so	BSD-4C, MIT-V, NOTE



QNX Technology Binary File Category		Legal Identification Codes	
UI Core - Base Graphics	usr/lib/graphics/vesabios/li bGLESsoftgl-sse4.so	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/graphics/vesabios/li bWFDvesabios.so	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/graphics/vmware/li bEGLsoftgl.so	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/graphics/vmware/li bGLESsoftgl.so	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/graphics/vmware/li bGLESsoftgl-sse2.so	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/graphics/vmware/li bGLESsoftgl-sse4.so	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/graphics/vmware/li bWFDvmware.so	BSD-4C, MIT, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libEGL.so.1	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGAL-gc320v0.so.1	BSD-3C, BSD-4C, ISC-V, MIT-DF, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv1_CL.so.1	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv1_CM.so.1	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libGLESv2.so.1	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libOpenVG.so.1	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libOpenVGU.so.1	BSD-4C, MIT-V, NOTE	
UI Core - Base Graphics	usr/lib/libscreen.so.1	BSD-4C, NOTE	
UI Core - Base Graphics	usr/lib/libswblit.so.1	BSD-4C, NOTE	
UI Core - Base Graphics	usr/lib/libWFD.so.1	BSD-4C, MIT-V, NOTE	
UI Core - Image Rendering	lib/dll/img_codec_bmp.so	BSD-4C, NOTE	
UI Core - Image Rendering	lib/dll/img_codec_gif.so	BSD-4C, NOTE	
UI Core - Image Rendering	lib/dll/img_codec_jpg.so	BSD-4C, IJG, NOTE	
UI Core - Image Rendering	lib/dll/img_codec_pcx.so	BSD-4C, NOTE	
UI Core - Image Rendering	lib/dll/img_codec_png.so	BSD-4C, LIBPNG, NOTE, ZLIB	
UI Core - Image Rendering	lib/dll/img_codec_sgi.so	BSD-4C, NOTE	
UI Core - Image Rendering	lib/dll/img_codec_tga.so	BSD-4C, NOTE	



QNX Technology	Binary File	Legal Identification Codes
Category		
UI Core - Image Rendering	lib/dll/img_codec_tif.so	BSD-4C, ISC-2C, NOTE
UI Core - Image Rendering	lib/libjpeg.so.4	BSD-4C, BSD-V, IJG, NOTE, UL
UI Core - Image Rendering	usr/lib/libgif.so.4	BSD-4C, NOTE
UI Core - Image Rendering	usr/lib/libpng14.so.0	BSD-4C, LIBPNG, NOTE, ZLIB
UI Core - Image Rendering	usr/lib/libtiff.so.5	BSD-4C, BSD-O, ISC-2C, MIT, NOTE, UL, ZLIB
UI Core - Input Methods	lib/libmtouch-fake.so.1	BSD-4C, NOTE
UI-Core Video Capture	usr/bin/vcapture-test	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture.so.1	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-board- imx6x-no-decoder.so.1	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-board- imx6x-sabrelite.so	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-board-j5- evm.so	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-board-j5- no-decoder.so.1	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-board- omap4-5-uevm-es2.so	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-camera- ov5640.so	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-camera- ov5642.so	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-decoder- adv7281.so	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-decoder- tvp5150am1.so	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-decoder- tvp5158.so	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-decoder- tw9900.so	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-decoder- tw9990.so	BSD-4C, NOTE
UI-Core Video Capture	usr/lib/libcapture-soc- imx6x.so	BSD-4C, MIT-V, NOTE
UI-Core Video Capture	usr/lib/libcapture-soc-j5.so	BSD-4C, MIT-V, NOTE
UI-Core Video Capture	usr/lib/libcapture-soc- omap4-5.so	BSD-4C, NOTE



QNX Technology Category	Binary File	Legal Identification Codes
Virtual Target	lib/dll/led-virtual.so	BSD-4C, NOTE
Virtual Target	lib/libmtouch-virtual.so.1	BSD-4C, NOTE
Virtual Target	lib/libves-client.so.1	BSD-4C, NOTE
Virtual Target	lib/libvmmouse.so.1	BSD-4C, MIT-V, NOTE
Voice	bin/qwf-phone-service	BSD-3C, BSD-4C, LGPL2, NOTE, UL
Voice	bin/qwf-voice-service	BSD-2C, BSD-3C, BSD-4C, ISC-V, LGPL2, NOTE
Voice	lib/libcellular-number.so (lib/libcellular- number.so.1)	BSD-4C, NOTE, UL
Voice	lib/libcellular-voice.so (lib/libcellular-voice.so.1)	BSD-2C, BSD-3C, BSD-4C, ISC-V, NOTE
Voice	lib/libphone-line.so (lib/libphone-line.so.1)	BSD-3C, BSD-4C, NOTE
WebKit	usr/lib/libheimbase.so.1	BSD-3C, BSD-4C, NOTE
WebKit	usr/lib/libheimntlm.so.1	BSD-3C, BSD-4C, BSD-EY, BSD-OPENSSL, ISC, ISC-V, NOTE
WebKit	usr/lib/libhx509.so.1	BSD-3C, BSD-4C, BSD-EY, BSD-OPENSSL, ISC, ISC-V, NOTE, UL
WebKit	usr/lib/libiconv.so.1	BSD-4C, LGPL2, NOTE
WebKit	usr/lib/libintl.so.1	BSD-4C, GPL2-EX4, LGPL2, NOTE
WebKit	usr/lib/libxslt.so.2	BSD-4C, MIT, MIT-V, NOTE
WebKit	WebKit Browser	UL-WEBKITB (Includes: APACHE, BSD-2C, BSD-3C, BSD-V, ISC-V, LPGL2, LGPL21, MIT, MIT-V, MPL, MPL2, UL)
WebKit	WebKit Engine	UL-WEBKITE (Includes: APACHE, BSD-2C, BSD-3C, BSD-V, ISC-V, LPGL2, LGPL21, MIT, MIT-V, MPL, MPL2, UL)



2.2 <u>Complete Version of Tables (Includes Full Legal ID Codes)</u>

2.2.1 Tools License Details

License Guide Section	Description	End-User Licenses
5.1.2A 5.1.2B	Eclipse Platform Eclipse CDT	Information about 3 rd party contributions (and their license terms) for the Eclipse IDE may be referenced from the IDE as follows: "Help -> About QNX Momentics IDE -> Plug-In Details", select each plug-in then "More Info".
5.2.1E	Application Packager	APACHE, BSD-2C:256, BSD-2C:257, BSD-2C:783, BSD- 3C:780, BSD-3C:781, BSD-3C:782, BSD-3C:784, BSD- 3C:785, BSD-3C:794, BSD-OPENSSL:139, BSD-V:250, BSD-V:251, ISC-V:37, ISC-V:39, ISC-V:46, ISC-V:549, GPL2-EX2:1, MIT:267, MIT:268, MIT:269, MIT:270, MIT:271, MIT:272, MIT:273, MIT:274, MIT:279, MIT- V:433, MIT-V:434, MIT-V:435, MPL, MPL10, PYTHON, UL:251, ZLIB:13, ZLIB:65
5.2.1F	Cordova framework	Primarily licensed under APACHE
5.2.1D	Qt host environment	Qt is licensed under the <u>GNU Lesser General Public</u> <u>License (LGPL) (version 2.1).</u> For more information on other contributing licenses, see <u>http://qt-</u> <u>project.org/doc/qt-5/3rdparty.html</u> .

2.2.2 File Mapping Tables

Binary files are sorted alphabetically by QNX Technology Category.

QNX Technology	Binary File	Legal Identification Codes
Category		
Adaptive Partitioning	bin/aps	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
Application Management	sbin/authman	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
Application Management	sbin/launcher	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
Application Management	usr/sbin/bslauncher	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
Automotive Services -	sbin/io-acoustic	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Acoustics Integration		
Automotive Services -	usr/lib/libacoustic.so	BSD-4C:154, NOTE:4, NOTE:5
Acoustics Integration	(usr/lib/libacoustic.so.1	
)	

QNX Technology Category	Binary File	Legal Identification Codes
Automotive Services - Acoustics Integration	usr/lib/libioap.so (usr/lib/libioap.so.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	bin/ppp_crm_util	BSD-3C:4, BSD-3C:166, BSD-3C:203, BSD- 3C:214, BSD-4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
Base	bin/qwf-carrier-mgr	BSD-4C:154, LGPL2:47, MIT:456, MIT:462, MIT-V:3, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19
Base	bin/qwf-cellular-control	BSD-2C:36, BSD-2C:52, BSD-2C:63, BSD- 3C:4, BSD-3C:21, BSD-3C:166, BSD-3C:203, BSD-3C:214, BSD-3C:225, BSD-3C:233, BSD- 3C:236, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:271, BSD- 4C:62, BSD-4C:83, BSD-4C:137, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD- OPENSSL:27, BSD-OPENSSL:49, BSD- OPENSSL:55, BSD-OPENSSL:56, BSD- OPENSSL:65, ISC-V:102, LGPL2:47, MIT:456, MIT:462, MIT-V:3, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19
Base	bin/qwf-cellular- services	BSD-2C:63, BSD-3C:4, BSD-3C:21, BSD- 3C:61, BSD-3C:62, BSD-3C:166, BSD-3C:203, BSD-3C:214, BSD-3C:225, BSD-3C:233, BSD- 3C:234, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:298, BSD- 4C:18, BSD-4C:62, BSD-4C:137, BSD-4C:154, ISC:370, ISC:371, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19
Base	bin/qwf-crm-gemalto	APACHE:93, BSD-2C:63, BSD-2C:1583, BSD- 2C:1584, BSD-2C:1585, BSD-2C:1586, BSD- 2C:1587, BSD-2C:1588, BSD-2C:1589, BSD- 2C:1590, BSD-2C:1591, BSD-2C:1592, BSD- 2C:1593, BSD-2C:1594, BSD-2C:1595, BSD- 2C:1596, BSD-2C:1597, BSD-2C:1598, BSD- 2C:1599, BSD-2C:1600, BSD-2C:1601, BSD- 2C:1602, BSD-2C:1603, BSD-3C:4, BSD- 3C:21, BSD-3C:166, BSD-3C:203, BSD- 3C:214, BSD-3C:166, BSD-3C:233, BSD- 3C:241, BSD-3C:248, BSD-3C:259, BSD- 4C:62, BSD-4C:137, BSD-4C:154, ISC-V:102, LGPL2:47, MIT:456, MIT:462, MIT-V:3, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
Category Base	bin/qwf-crm-telit	APACHE:38, APACHE:93, BSD-2C:63, BSD- 2C:1583, BSD-2C:1584, BSD-2C:1585, BSD- 2C:1586, BSD-2C:1587, BSD-2C:1588, BSD- 2C:1589, BSD-2C:1590, BSD-2C:1591, BSD- 2C:1592, BSD-2C:1593, BSD-2C:1594, BSD- 2C:1595, BSD-2C:1596, BSD-2C:1597, BSD- 2C:1598, BSD-2C:1599, BSD-2C:1600, BSD- 2C:1601, BSD-2C:1602, BSD-2C:1603, BSD- 3C:4, BSD-3C:21, BSD-3C:166, BSD-3C:203, BSD-3C:214, BSD-3C:25, BSD-3C:233, BSD- 3C:241, BSD-3C:248, BSD-3C:259, BSD- 4C:62, BSD-4C:137, BSD-4C:154, ISC-V:102, LGPL2:47, MIT:456, MIT:462, MIT-V:3, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Base	lib/libbbqueue.so (lib/libbbqueue.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libbm.so (lib/libbm.so.0.1)	BSD-3C:4, BSD-3C:166, BSD-3C:214, BSD- 4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
Base	lib/libcbs.so (lib/libcbs.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libims.so (lib/libims.so.0.1)	BSD-4C:83, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/liblcs.so (lib/liblcs.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libmep.so (lib/libmep.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libmodem-audio.so (lib/libmodem- audio.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libmodemcontrol.so (lib/libmodemcontrol.s o.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libomadm.so (lib/libomadm.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libphone.so (lib/libphone.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libradiocontrol.so (lib/libradiocontrol.so.0 .1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libradioutil.so (lib/libradioutil.so.0.1)	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology	Binary File	Legal Identification Codes
Category Base	lib/librove.so (lib/librove.so.0.1)	BSD-2C:63, BSD-3C:4, BSD-3C:21, BSD- 3C:166, BSD-3C:203, BSD-3C:214, BSD- 3C:233, BSD-3C:241, BSD-3C:248, BSD- 3C:259, BSD-4C:137, BSD-4C:154, ISC-V:102,
		NOTE:4, NOTE:5, NOTE:15
Base	lib/libsatsa.so (lib/libsatsa.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libsms.so (lib/libsms.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libstk.so (lib/libstk.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libtft_pf.so (lib/libtft_pf.so.1)	BSD-3C:4, BSD-3C:21, BSD-3C:166, BSD- 3C:203, BSD-3C:214, BSD-3C:250, BSD- 4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
Base	lib/libuicc.so (lib/libuicc.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Base	lib/libwas.so (lib/libwas.so.0.1)	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Blitter Hardware Support	lib/dll/libbltsville_bb2d. so	BSD-3C:1157, BSD-4C:154, CCND:1, CCND:2, NOTE:4, NOTE:5
Blitter Hardware Support	lib/dll/libbltsville_bb2d _g.so	BSD-3C:1157, BSD-4C:154, CCND:1, CCND:2, NOTE:4, NOTE:5
Database	usr/bin/qdbc	BSD-4C:154, NOTE:2, NOTE:5
Database	usr/bin/sqlite3	BSD-4C:6, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Database	usr/lib/libqdb.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Database	usr/lib/libqdb_cldr.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Database	usr/lib/libqdb_uca.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Database	usr/lib/libsqlite3.so.1	BSD-4C:154, MIT-ICU:3, MIT-ICU:5, MIT- ICU:7, MIT-ICU:8, MIT-ICU:15, MIT-ICU:18, MIT-ICU:19, MIT-ICU:21, MIT-ICU:22, MIT- ICU:25, MIT-ICU:32, MIT-ICU:43, MIT- ICU:54, MIT-ICU:71, MIT-ICU:103, MIT- ICU:146, NOTE:2 NOTE:4, NOTE:5, NOTE:8, NOTE:15, ZLIB:18, ZLIB:55
Database	usr/sbin/qdb	BSD-4C:6, BSD-4C:154, BSD-V:80, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/iofs-i2c-ipod.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
Device Connectivity	lib/dll/iofs-ipod.so	BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/iofs-pfs.so	BSD-3C:21, BSD-4C:154, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
Device Connectivity	lib/dll/iofs-ser-ipod.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/iofs-usb-ipod.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/ipod-acp-i2c.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/ipod-drvr- iap2.so	BSD-3C:225, BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/ipod-transport- usbhost.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/libqdb_notify.so.	BSD-4C:154, NOTE:4, NOTE:5
Device Connectivity	lib/dll/mm-mdp- ipod.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/mmrenderer_cli.	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/mss- ipodgeneric.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/mss-ipodiap2.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/mss-ipodpb.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/mss-ipoduid.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/pubs/pp-ipod.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	lib/dll/pubs/pp- mediafs.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	usr/bin/iap2cli	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	usr/bin/ipodcli	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	usr/lib/libiap2client.so.	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	usr/lib/libipod.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	usr/sbin/io-fs-media	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Device Connectivity	usr/sbin/mm-ipod	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
Device Input	lib/dll/devh-egalax.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Input	lib/dll/devh- microtouch.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Input	lib/dll/devh- touchintl.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Input	lib/dll/devh-usb.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Input	lib/libgestures.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Input	lib/libinputevents.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Device Input	lib/libmtouch-calib.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Device Input	lib/libmtouch-devi.so.1	BSD-4C:154, NOTE:4, NOTE:5
Device Input	lib/libmtouch- inject.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19, UL:20
Font Rendering	DejaVu Fonts	MIT-V:536, MIT-V:537
Font Rendering	Noto Fonts	APACHE
Font Rendering	usr/lib/libfontconfig.so. 1	BSD-4C:154, FREETYPE:35, FREETYPE:41, FREETYPE:65, FREETYPE:67, FREETYPE:78, FREETYPE:79, FREETYPE:88, FREETYPE:89, FREETYPE:90, FREETYPE:101, FREETYPE:109, FREETYPE:116, FREETYPE:163, FREETYPE:166, FREETYPE:180, FREETYPE:195, FREETYPE:196, FREETYPE:198, ISC-NA:1, ISC-NA:2, ISC- NA:3, ISC-NA:4, ISC-NA:6, ISC-NA:7, ISC- NA:11, ISC-NA:12, ISC-NA:14, MIT:23, MIT:456, MIT:462, MIT-V:3, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
Font Rendering	usr/lib/libfreetype.so.1	BSD-4C:154, FREETYPE:2, FREETYPE:3, FREETYPE:4, FREETYPE:5, FREETYPE:6, FREETYPE:7, FREETYPE:8, FREETYPE:9, FREETYPE:10, FREETYPE:11, FREETYPE:12, FREETYPE:13, FREETYPE:14, FREETYPE:15, FREETYPE:16, FREETYPE:17, FREETYPE:18, FREETYPE:19, FREETYPE:20, FREETYPE:21, FREETYPE:22, FREETYPE:23, FREETYPE:24, FREETYPE:25, FREETYPE:26, FREETYPE:27, FREETYPE:28, FREETYPE:29, FREETYPE:30, FREETYPE:31, FREETYPE:32, FREETYPE:33, FREETYPE:34, FREETYPE:35, FREETYPE:36, FREETYPE:37, FREETYPE:38, FREETYPE:39,

QNX Technology Category	Binary File	Legal Identification Codes
		FREETYPE:40, FREETYPE:41, FREETYPE:42,
		FREETYPE:43, FREETYPE:44, FREETYPE:45,
		FREETYPE:46, FREETYPE:47, FREETYPE:48,
		FREETYPE:49, FREETYPE:50, FREETYPE:51,
		FREETYPE:52, FREETYPE:53, FREETYPE:54,
		FREETYPE:55, FREETYPE:56, FREETYPE:57,
		FREETYPE:58, FREETYPE:59, FREETYPE:60,
		FREETYPE:61, FREETYPE:62, FREETYPE:63,
		FREETYPE:64, FREETYPE:65, FREETYPE:66,
		FREETYPE:68, FREETYPE:69, FREETYPE:70,
		FREETYPE:71, FREETYPE:72, FREETYPE:73,
		FREETYPE:74, FREETYPE:75, FREETYPE:76,
		FREETYPE:77, FREETYPE:78, FREETYPE:79,
		FREETYPE:80, FREETYPE:81, FREETYPE:82,
		FREETYPE:83, FREETYPE:84, FREETYPE:85,
		FREETYPE:86, FREETYPE:87, FREETYPE:88,
		FREETYPE:89, FREETYPE:90, FREETYPE:91,
		FREETYPE:92, FREETYPE:93, FREETYPE:94,
		FREETYPE:95, FREETYPE:96, FREETYPE:97,
		FREETYPE:98, FREETYPE:99, FREETYPE:100,
		FREETYPE:101, FREETYPE:102,
		FREETYPE:103, FREETYPE:104,
		FREETYPE:105, FREETYPE:106,
		FREETYPE:107, FREETYPE:108,
		FREETYPE:109, FREETYPE:110,
		FREETYPE:111, FREETYPE:112,
		FREETYPE:113, FREETYPE:114,
		FREETYPE:115, FREETYPE:116,
		FREETYPE:117, FREETYPE:118,
		FREETYPE:119, FREETYPE:120,
		FREETYPE:121, FREETYPE:122,
		FREETYPE:123, FREETYPE:124,
		FREETYPE:125, FREETYPE:126,
		FREETYPE:127, FREETYPE:128,
		FREETYPE:129, FREETYPE:130,
		FREETYPE:131, FREETYPE:132,
		FREETYPE:133, FREETYPE:134,
		FREETYPE:135, FREETYPE:136,
		FREETYPE:137, FREETYPE:138,
		FREETYPE:139, FREETYPE:140,
		FREETYPE:141, FREETYPE:142,
		FREETYPE:143, FREETYPE:144,
		FREETYPE:145, FREETYPE:146,
		FREETYPE:147, FREETYPE:148,

QNX Technology	Binary File	Legal Identification Codes
Category		
		FREETYPE:149, FREETYPE:150,
		FREETYPE:151, FREETYPE:152,
		FREETYPE:153, FREETYPE:154,
		FREETYPE:155, FREETYPE:156,
		FREETYPE:157, FREETYPE:158,
		FREETYPE:159, FREETYPE:160,
		FREETYPE:161, FREETYPE:162,
		FREETYPE:163, FREETYPE:164,
		FREETYPE:165, FREETYPE:166,
		FREETYPE:167, FREETYPE:168,
		FREETYPE:169, FREETYPE:170,
		FREETYPE:171, FREETYPE:172,
		FREETYPE:173, FREETYPE:176,
		FREETYPE:177, FREETYPE:179,
		FREETYPE:180, FREETYPE:181,
		FREETYPE:182, FREETYPE:183,
		FREETYPE:186, FREETYPE:187,
		FREETYPE:190, FREETYPE:191,
		FREETYPE:192, FREETYPE:193,
		FREETYPE:195, FREETYPE:196,
		FREETYPE:198, FREETYPE:199,
		FREETYPE:201, FREETYPE:203,
		FREETYPE:205, FREETYPE:206,
		FREETYPE:207, FREETYPE:208,
		FREETYPE:209, FREETYPE:210,
		FREETYPE:211, FREETYPE:213,
		FREETYPE:214, FREETYPE:215,
		FREETYPE:216, FREETYPE:218,
		FREETYPE:221, FREETYPE:223,
		FREETYPE:225, FREETYPE:227,
		FREETYPE:228, FREETYPE:229,
		FREETYPE:231, FREETYPE:232,
		FREETYPE:233, FREETYPE:234,
		FREETYPE:235, FREETYPE:236,
		FREETYPE:241, FREETYPE:242,
		FREETYPE:245, FREETYPE:246,
		FREETYPE:247, FREETYPE:248,
		FREETYPE:249, FREETYPE:252,
		FREETYPE:253, FREETYPE:257,
		FREETYPE:260, FREETYPE:261,
		FREETYPE:263, ISC-V:53, MIT:1, MIT:11,
		MIT:12, MIT:13, MIT:15, MIT:20, MIT:31,
		MIT:56, MIT:63, MIT:70, MIT:71, MIT:447,

QNX Technology Category	Binary File	Legal Identification Codes
		MIT:451, NOTE:4, NOTE:5, NOTE:15, ZLIB:18, ZLIB:55
Font Rendering	usr/lib/libicudata.so.49	BSD-4C:154, MIT-ICU:3, MIT-ICU:7, MIT- ICU:8, MIT-ICU:15, MIT-ICU:21, MIT-ICU:22, MIT-ICU:25, MIT-ICU:32, MIT-ICU:43, MIT- ICU:52, MIT-ICU:103, NOTE:4, NOTE:15
Font Rendering	usr/lib/libicui18n.so.49	BSD-4C:154, MIT-ICU:2, MIT-ICU:3, MIT-ICU:3, MIT-ICU:5, MIT-ICU:7, MIT-ICU:8, MIT-ICU:9, MIT-ICU:10, MIT-ICU:11, MIT-ICU:12, MIT-ICU:13, MIT-ICU:14, MIT-ICU:15, MIT-ICU:16, MIT-ICU:20, MIT-ICU:20, MIT-ICU:21, MIT-ICU:22, MIT-ICU:23, MIT-ICU:24, MIT-ICU:26, MIT-ICU:31, MIT-ICU:32, MIT-ICU:30, MIT-ICU:31, MIT-ICU:32, MIT-ICU:36, MIT-ICU:34, MIT-ICU:35, MIT-ICU:36, MIT-ICU:44, MIT-ICU:39, MIT-ICU:40, MIT-ICU:50, MIT-ICU:50, MIT-ICU:51, MIT-ICU:52, MIT-ICU:50, MIT-ICU:51, MIT-ICU:52, MIT-ICU:50, MIT-ICU:54, MIT-ICU:56, MIT-ICU:58, MIT-ICU:60, MIT-ICU:51, MIT-ICU:54, MIT-ICU:60, MIT-ICU:54, MIT-ICU:56, MIT-ICU:58, MIT-ICU:60, MIT-ICU:70, MIT-ICU:71, MIT-ICU:82, MIT-ICU:70, MIT-ICU:90, MIT-ICU:37, MIT-ICU:30, MIT-ICU:100, MIT-ICU:103, MIT-ICU:104, MIT-ICU:107, MIT-ICU:103, MIT-ICU:121, MIT-ICU:107, MIT-ICU:120, MIT-ICU:121, MIT-ICU:131, MIT-ICU:120, MIT-ICU:123, MIT-ICU:131, MIT-ICU:125, MIT-ICU:135, MIT-ICU:137, MIT-ICU:138, MIT-ICU:139, MIT-ICU:137, MIT-ICU:138, MIT-ICU:139, MIT-ICU:137, MIT-ICU:138, MIT-ICU:139, MIT-ICU:137, MIT-ICU:146, MIT-ICU:139, MIT-ICU:140, MIT-ICU:146, MIT-ICU:139, MIT-ICU:140, MIT-ICU:146, MIT-ICU:140, MIT-ICU:146, MIT-ICU:140, MIT-ICU:146, MIT-ICU:137, MIT-ICU:146, MIT-ICU:137, MIT-ICU:146, MIT-ICU:137, MIT-ICU:146, MIT-ICU:149, MIT-ICU:150, MIT-ICU:150, MIT-ICU:165, MIT-ICU:171, MIT-ICU:172, MIT-ICU:173, MIT-ICU:174, MIT-ICU:172, MIT-ICU:173, MIT-ICU:174, MIT-ICU:172, MIT-ICU:173, MIT-ICU:206, MIT-ICU:174, MIT-ICU:172, MIT-ICU:173, MIT-ICU:206, MIT-ICU:174, MIT-ICU:172, MIT-ICU:173, MIT-ICU:206, MIT-V:12, MIT-ICU:174,

QNX Technology Category	Binary File	Legal Identification Codes
Font Rendering	usr/lib/libicuuc.so.49	BSD-4C:154, MIT-ICU:2, MIT-ICU:3, MIT-ICU:4, MIT-ICU:5, MIT-ICU:7, MIT-ICU:8, MIT-ICU:10, MIT-ICU:11, MIT-ICU:13, MIT-ICU:14, MIT-ICU:15, MIT-ICU:20, MIT-ICU:21, MIT-ICU:22, MIT-ICU:24, MIT-ICU:25, MIT-ICU:26, MIT-ICU:27, MIT-ICU:28, MIT-ICU:29, MIT-ICU:30, MIT-ICU:31, MIT-ICU:32, MIT-ICU:33, MIT-ICU:34, MIT-ICU:34, MIT-ICU:38, MIT-ICU:39, MIT-ICU:34, MIT-ICU:44, MIT-ICU:45, MIT-ICU:51, MIT-ICU:52, MIT-ICU:61, MIT-ICU:56, MIT-ICU:52, MIT-ICU:61, MIT-ICU:56, MIT-ICU:52, MIT-ICU:61, MIT-ICU:68, MIT-ICU:58, MIT-ICU:61, MIT-ICU:68, MIT-ICU:71, MIT-ICU:82, MIT-ICU:83, MIT-ICU:84, MIT-ICU:82, MIT-ICU:83, MIT-ICU:84, MIT-ICU:89, MIT-ICU:90, MIT-ICU:96, MIT-ICU:98, MIT-ICU:103, MIT-ICU:104, MIT-ICU:105, MIT-ICU:111, MIT-ICU:120, MIT-ICU:121, MIT-ICU:123, MIT-ICU:120, MIT-ICU:127, MIT-ICU:128, MIT-ICU:134, MIT-ICU:127, MIT-ICU:128, MIT-ICU:144, MIT-ICU:126, MIT-ICU:155, MIT-ICU:144, MIT-ICU:145, MIT-ICU:146, MIT-ICU:155, MIT-ICU:147, MIT-ICU:142, MIT-ICU:153, MIT-ICU:144, MIT-ICU:145, MIT-ICU:146, MIT-ICU:150, MIT-ICU:120, MIT-ICU:120, MIT-ICU:120, MIT-ICU:121, MIT-ICU:123, MIT-ICU:142, MIT-ICU:120, MIT-ICU:123, MIT-ICU:124, MIT-ICU:125, MIT-ICU:124, MIT-ICU:125, MIT-ICU:126, MIT-ICU:127, MIT-ICU:128, MIT-ICU:146, MIT-ICU:153, MIT-ICU:126, MIT-ICU:153, MIT-ICU:126, MIT-ICU:127, MIT-ICU:126, MIT-ICU:120, MIT-ICU:222, MIT-ICU:205, MIT-ICU:206, MIT-ICU:222, MIT-V:12, NOTE:2, NOTE:4, NOTE:5, NOTE:7,
High Availability Manager	usr/lib/libham.so.2	NOTE:15, UL:48 BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
High Availability Manager	usr/sbin/ham	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
High Availability Manager	usr/sbin/hamctrl	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
HTML5 Engine - Web Platform Integration	lib/libbbarc.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
HTML5 Engine - Web Platform Integration	lib/libclipboard.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15

5, NOTE:15 T-B:15, MIT- , MIT-B:109, B:179, MIT- 6, MIT-B:227,
, MIT-B:109, B:179, MIT-
, MIT-B:109, B:179, MIT-
B:179, MIT-
•
6, MIT-B:227,
B:303, MIT-
6, MIT-B:392,
B:443, MIT-
9, MIT-B:512,
B:616, MIT-
1, MIT-B:658,
·B:742, MIT-
, MIT-B:879,
B:1516, MIT-
1530, MIT-
1663, NOTE:2,
OTE:15
T-B:15, MIT-
, MIT-B:109,
B:179, MIT-
6, MIT-B:227,
B:303, MIT-
6, MIT-B:392,
B:427, MIT-
0, MIT-B:482,
B:512, MIT-
1, MIT-B:571,
B:603, MIT-
5, MIT-B:636,
B:674, MIT-
6, MIT-B:742,
B:846, MIT-
9, MIT-B:888,
Г-В:1516 <i>,</i> МІТ-
1530 <i>,</i> MIT-
1662 <i>,</i> MIT-
:3, MIT-ICU:7,
-ICU:15, MIT-
J:25, MIT-
J:43, MIT-
CU:111, MIT-
ICU:206,
OTE:7, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
Category HTML5 Engine - Web Platform Integration	lib/libinput_utilities.so. 1	BSD-3C:21, BSD-4C:154, MIT:456, MIT:462, MIT-B:4, MIT-B:7, MIT-B:13, MIT-B:15, MIT- B:17, MIT-B:19, MIT-B:25, MIT-B:81, MIT- B:82, MIT-B:83, MIT-B:84, MIT-B:87, MIT- B:99, MIT-B:100, MIT-B:101, MIT-B:102, MIT-B:105, MIT-B:107, MIT-B:108, MIT- B:109, MIT-B:110, MIT-B:112, MIT-B:114, MIT-B:116, MIT-B:126, MIT-B:140, MIT- B:141, MIT-B:148, MIT-B:161, MIT-B:170, MIT-B:179, MIT-B:189, MIT-B:224, MIT- B:225, MIT-B:226, MIT-B:227, MIT-B:228, MIT-B:230, MIT-B:261, MIT-B:280, MIT- B:294, MIT-B:296, MIT-B:297, MIT-B:298, MIT-B:300, MIT-B:301, MIT-B:303, MIT- B:308, MIT-B:316, MIT-B:317, MIT-B:328, MIT-B:334, MIT-B:356, MIT-B:380, MIT- B:386, MIT-B:392, MIT-B:401, MIT-B:403, MIT-B:405, MIT-B:427, MIT-B:436, MIT- B:443, MIT-B:450, MIT-B:457, MIT-B:471, MIT-B:474, MIT-B:482, MIT-B:483, MIT- B:485, MIT-B:499, MIT-B:503, MIT-B:512, MIT-B:514, MIT-B:520, MIT-B:527, MIT- B:528, MIT-B:531, MIT-B:553, MIT-B:571, MIT-B:579, MIT-B:594, MIT-B:597, MIT- B:603, MIT-B:608, MIT-B:616, MIT-B:634, MIT-B:635, MIT-B:636, MIT-B:649, MIT-
HTML5 Engine - Web Platform Integration	lib/libnvram.so.1	B:651 BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
HTML5 Engine - Web Platform Integration HTML5 Engine - Web	lib/libphone- number.so.1 lib/libsensor.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15 BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Platform Integration HTML5 Engine - Web Platform Integration HTML5 Engine - Web	usr/lib/libbb_a11y_ipc. so.1 usr/lib/libbb_a11y_rt.s	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15 BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5,
Platform Integration HTML5 Engine - Web Platform Integration	o.1 usr/lib/libcertmgr_clien t.so.1	NOTE:15 BSD-4C:154, ISC:292, NOTE:4, NOTE:5, NOTE:15
HTML5 Engine - Web Platform Integration	usr/lib/libcontext.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
HTML5 Engine - Web Platform Integration	usr/sbin/certmgr_pps	BSD-4C:83, BSD-4C:154, ISC:292, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
Multicore Technology	boot/sys/procnto-smp	BSD-4C:83, BSD-4C:154, NOTE:2, NOTE:4,
NA Ulas as Taskas las		NOTE:5, NOTE:6, NOTE:7, NOTE:15
Multicore Technology	boot/sys/procnto-smp-	BSD-4C:83, BSD-4C:154, NOTE:2, NOTE:4,
	instr	NOTE:5, NOTE:6, NOTE:7, NOTE:15
Multimedia - Audio	lib/dll/mmedia/aac_par	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Codec Integration	ser.so	NOTE:15
Multimedia - Audio	lib/dll/mmedia/asf_par	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Codec Integration	ser.so	
Multimedia - Audio	lib/dll/mmedia/avi_par	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Codec Integration	ser.so	NOTE:15
Multimedia - Audio	lib/dll/mmedia/mp2ts_	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Codec Integration	parser.so	NOTE:15
Multimedia - Audio	lib/dll/mmedia/mp4_p	BSD-3C:4, BSD-3C:166, BSD-3C:214, BSD-
Codec Integration	arser.so	4C:154, ISC-V:102, NOTE:4, NOTE:5,
		NOTE:15, ZLIB:18, ZLIB:55
Multimedia - Audio	lib/dll/mmedia/mpega_	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Codec Integration	parser.so	NOTE:15
Multimedia - Audio	lib/dll/mmedia/pcm_pa	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Codec Integration	rser.so	
Multimedia - Audio	lib/dll/mmedia/qnx_ra	BSD-4C:154, MPEG:6, NOTE:4, NOTE:5,
Codec Integration	ac_decoder.so	NOTE:15
Multimedia - Audio	lib/dll/mmedia/wav_pa	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Codec Integration	rser.so	
Multimedia - Video	lib/dll/mmedia/imx6 vi	BSD-3C:74, BSD-4C:154, NOTE:4, NOTE:5,
Codec Integration	deo decoder.so	NOTE:15
Multimedia - Video	lib/dll/mmedia/iv_h264	BSD-3C:73, BSD-4C:154, NOTE:4, NOTE:5,
Codec Integration	decoder.so	NOTE:15
Multimedia - Video	lib/dll/mmedia/ivahd v	BSD-3C:74, BSD-3C:84, BSD-3C:1210, BSD-
Codec Integration	ideo decoder-	3C:1213, BSD-3C:1258, BSD-4C:154,
eouce megration	jacinto6.so	ECLIPSE:57, ECLIPSE:58, NOTE:4, NOTE:5,
	Jacineo ciso	NOTE:15
Multimedia - Video	lib/dll/mmedia/ivahd v	BSD-3C:74, BSD-3C:84, BSD-3C:1210, BSD-
Codec Integration	ideo decoder-	3C:1213, BSD-3C:1258, BSD-4C:154,
	omap5430.so	ECLIPSE:57, ECLIPSE:58, NOTE:4, NOTE:5,
	01110103450.50	NOTE:15
Multimedia Codecs	lib/dll/mmedia/vaapi_v	BSD-4C:154, MIT-DF:331, MIT-DF:366, MIT-
	ideo decoder.so	DF:404, MIT-DF:406, NOTE:4, NOTE:5,
		NOTE:15
Multimedia Codecs	lib/dll/mmodia/wmo0	
	lib/dll/mmedia/wma9_ decoder.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimodia Cadasa		
Multimedia Codecs	lib/dll/mmedia/xing_m	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
	pega_decoder.so	

QNX Technology Category	Binary File	Legal Identification Codes
Multimedia Codecs	usr/lib/libqaacd.so.1	BSD-4C:154, MPEG:1, MPEG:2, MPEG:3, MPEG:4, MPEG:5, MPEG:6, MPEG:7, MPEG:8, NOTE:4, NOTE:5, NOTE:15, SC29:7, SC29:8
Multimedia Codecs	usr/lib/libvadecoder.so. 1	BSD-4C:154, MIT-DF:1, MIT-DF:331, MIT- DF:366, MIT-DF:404, MIT-DF:406, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-cli-md.so	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-cli- mmplaylist.so	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mmedia/hls_rea der.so	BSD-3C:4, BSD-3C:166, BSD-3C:203, BSD- 3C:214, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:27, BSD- OPENSSL:49, BSD-OPENSSL:55, BSD- OPENSSL:56, BSD-OPENSSL:65, BSD- OPENSSL:88, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia	lib/dll/mm-mdp- cdda.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Management Multimedia Management	lib/dll/mm-mdp- extart.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-mdp- mediafs.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-mdp- mmf.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-plp-asx.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-plp-b4s.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-plp- filelist.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-plp- itunes.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-plp-m3u.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-plp- mediafsdir.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-plp-pls.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Management	lib/dll/mm-plp-qdb.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15

lib/dll/mm-plp-rmp.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3,
	NOTE:4, NOTE:5, NOTE:15
lib/dll/mm-plp-wpl.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3,
	NOTE:4, NOTE:5, NOTE:15
lib/dll/mm-plp-xspf.so	BSD-4C:154, MIT:456, MIT:462, MIT-V:3,
	NOTE:4, NOTE:5, NOTE:15
usr/bin/mmsyncclient	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
	NOTE:15
usr/lib/libdbnotify.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
usr/lib/libiptcdata.so.1	BSD-4C:154, LGPL2:1644, LGPL2:1645,
	NOTE:4, NOTE:5, NOTE:15
usr/lib/libmmplaylist.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
.1	NOTE:15
usr/lib/libmmsyncclient	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
.so.1	
usr/sbin/mm-sync	BSD-3C:21, BSD-4C:154, MIT:456, MIT:462,
-	MIT-V:3, NOTE:2, NOTE:4, NOTE:5,
	NOTE:15, UL:20
bin/resarb	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
lib/dll/i965_drv_video.s	BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT-
0	DF:1, MIT-DF:24, MIT-DF:42, MIT-DF:331,
	MIT-DF:347, MIT-DF:358, MIT-DF:359, MIT-
	DF:360, MIT-DF:363, MIT-DF:364, MIT-
	DF:365, MIT-DF:366, MIT-DF:367, MIT-
	DF:369, MIT-DF:370, MIT-DF:371, MIT-
	DF:372, MIT-DF:373, MIT-DF:374, MIT-
	DF:379, MIT-DF:380, MIT-DF:382, MIT-
	DF:402, MIT-DF:403, MIT-DF:404, MIT-
	DF:405, MIT-DF:406, NOTE:4, NOTE:5,
	NOTE:15
lib/dll/mmedia/audio_c	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
lock.so	
lib/dll/mmedia/audio_	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
meter.so	
lib/dll/mmedia/audio_s	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
treamer.so	NOTE:15
· · · –	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
· · · –	NOTE:15
	BSD-4C:154, MIT:512, NOTE:4, NOTE:5,
writer.so	NOTE:15
	lib/dll/mm-plp-xspf.so usr/bin/mmsyncclient usr/lib/libdbnotify.so.1 usr/lib/libiptcdata.so.1 usr/lib/libmmplaylist.so .1 usr/lib/libmmsyncclient .so.1 usr/sbin/mm-sync bin/resarb lib/dll/i965_drv_video.s o ibb/dll/i965_drv_video.s o lib/dll/mmedia/audio_c lib/dll/mmedia/audio_s treamer.so lib/dll/mmedia/audio_s treamer.so lib/dll/mmedia/audio_s treamer.so

QNX Technology Category	Binary File	Legal Identification Codes
Multimedia Playback	lib/dll/mmedia/http_st reamer.so	BSD-2C:63, BSD-3C:4, BSD-3C:21, BSD- 3C:203, BSD-3C:233, BSD-3C:241, BSD- 3C:248, BSD-3C:259, BSD-4C:137, BSD- 4C:154, ISC-CURL:11, ISC-CURL:13, ISC- CURL:14, ISC-CURL:17, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/mmedia/mdev_s treamer.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/mmedia/queue_ filter.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/mmedia/rawfile writer.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/mmedia/rtsp_str eamer.so	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/mmedia/screen_ writer.so	BSD-4C:154, MIT:512, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/mmedia/stream _reader.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/mmr-mmf- routing.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/mmr-playlist- engine.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/mmr-track- engine.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/pubs/pp- audiocd.so	BSD-4C:154, MD:1, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/pubs/pp-dvd.so	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/dll/pubs/pp- generic.so	BSD-4C:154, MIT-V:3, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/librimrtp.so.1	BSD-3C:4, BSD-3C:166, BSD-3C:203, BSD- 3C:214, BSD-4C:83, BSD-4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	lib/librimrtsp.so.1	BSD-3C:4, BSD-3C:166, BSD-3C:203, BSD- 3C:214, BSD-3C:298, BSD-4C:83, BSD- 4C:154, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/bin/mmcli	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/bin/mmrplay	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/lib/libimxvpuapi.so. 1	BSD-3C:21, BSD-3C:225, BSD-4C:62, BSD- 4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
Multimedia Playback	usr/lib/liblogging.so.1	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/lib/libmd.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/lib/libmmcharconv. so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/lib/libmmedia.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/lib/libmmfilter.so.1	BSD-3C:4, BSD-3C:166, BSD-3C:214, BSD- 4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/lib/libmmresarb.so.	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/lib/libmmrndclient. so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/lib/libmmrndcore.s 0.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/lib/libmmro- mmf.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/lib/libresarb.so.1	BSD-4C:154, NOTE:4, NOTE:15
Multimedia Playback	usr/lib/libva.so.1	BSD-3C:225, BSD-4C:62, BSD-4C:154, MIT- DF:1, MIT-DF:23, MIT-DF:135, MIT-DF:331, MIT-DF:360, MIT-DF:366, MIT-DF:367, MIT- DF:368, MIT-DF:404, MIT-DF:406, NOTE:4, NOTE:5, NOTE:15
Multimedia Playback	usr/sbin/mm-renderer	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Networking Technology	usr/sbin/tetherman	BSD-2C:36, BSD-2C:52, BSD-2C:63, BSD- 3C:4, BSD-3C:61, BSD-3C:62, BSD-3C:214, BSD- 3C:229, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:298, BSD-4C:6, BSD-4C:10, BSD-4C:17, BSD-4C:18, BSD- 4C:23, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD- 4C:137, BSD-4C:141, BSD-4C:154, BSD- EY:2, BSD-V:3, ISC:299, ISC:300, ISC:309, ISC:310, ISC:311, ISC:316, ISC:319, ISC:320, ISC:322, ISC:323, ISC:324, ISC:327, ISC:330, ISC:332, ISC:333, ISC:334, ISC:335, ISC:336, ISC:337, ISC:348, ISC:357, ISC:358, ISC:359, ISC:360, ISC:364, ISC:370, ISC:371, ISC:377, ISC:378, ISC:441, ISC:486, ISC:490, ISC-V:54, ISC-V:55, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:66

QNX Technology	Binary File	Legal Identification Codes
Category Networking Technology	usr/sbin/wpa_pps	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD- 3C:214, BSD-3C:229, BSD-3C:241, BSD- 3C:248, BSD-3C:250, BSD-3C:259, BSD- 3C:270, BSD-3C:298, BSD-4C:6, BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD-4C:141, BSD- 4C:154, BSD-V:3, ISC-V:7, ISC-V:8, ISC-V:13, ISC-V:102, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:14
Platform Services - Audio	lib/dll/mmr-	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Management	audiomgmt-plugin.so	
Platform Services - Audio Management	lib/libavp_api.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Platform Services - Audio Management	usr/bin/audioman	BSD-3C:225, BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Platform Services -	usr/bin/rearview-	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Camera	camera	
Platform Services - Camera	usr/lib/libcamapi.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Platform Services - Core	bin/ip-provider	BSD-3C:4, BSD-3C:167, BSD-3C:203, BSD- 4C:6, BSD-4C:83, BSD-4C:154, ISC-CURL:11, ISC-CURL:13, ISC-CURL:14, ISC-CURL:17, NOTE:4, NOTE:5, NOTE:15
Platform Services - Core	usr/sbin/coreServices2	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Platform Services - Keyboard	bin/keyboard-imf	BSD-3C:21, BSD-4C:83, BSD-4C:154, MIT:456, MIT:462, MIT-B:15, MIT-B:17, MIT-B:19, MIT-B:87, MIT-B:99, MIT-B:100, MIT-B:101, MIT-B:102, MIT-B:105, MIT- B:107, MIT-B:108, MIT-B:109, MIT-B:110, MIT-B:112, MIT-B:114, MIT-B:116, MIT- B:126, MIT-B:140, MIT-B:141, MIT-B:161, MIT-B:170, MIT-B:179, MIT-B:189, MIT- B:224, MIT-B:225, MIT-B:226, MIT-B:227, MIT-B:228, MIT-B:261, MIT-B:294, MIT- B:298, MIT-B:303, MIT-B:316, MIT-B:334, MIT-B:356, MIT-B:386, MIT-B:392, MIT- B:401, MIT-B:403, MIT-B:405, MIT-B:427, MIT-B:436, MIT-B:443, MIT-B:450, MIT- B:482, MIT-B:483, MIT-B:499, MIT-B:503, MIT-B:512, MIT-B:514, MIT-B:520, MIT- B:527, MIT-B:528, MIT-B:531, MIT-B:553, MIT-B:571, MIT-B:579, MIT-B:594, MIT- B:597, MIT-B:603, MIT-B:608, MIT-B:616,

QNX Technology Category	Binary File	Legal Identification Codes
Category Platform Services - Network Manager	usr/sbin/net_pps	MIT-B:631, MIT-B:634, MIT-B:635, MIT- B:636, MIT-B:649, MIT-B:651, MIT-B:658, MIT-B:662, MIT-B:674, MIT-B:698, MIT- B:700, MIT-B:701, MIT-B:704, MIT-B:734, MIT-B:736, MIT-B:742, MIT-B:750, MIT- B:769, MIT-B:773, MIT-B:835, MIT-B:846, MIT-B:853, MIT-B:876, MIT-B:879, MIT- B:888, MIT-B:892, BSD-2C:63, BSD-2C:1576, BSD-3C:4, BSD- 3C:61, BSD-3C:62, BSD-3C:167, BSD-3C:214, BSD-3C:229, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:270, BSD- 3C:298, BSD-4C:6, BSD-4C:18, BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD-4C:141, BSD- 4C:154, BSD-4C:164, BSD-V:3, ISC:370, ISC:371, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Platform Services - Network Manager	lib/libcredmgr_stub.so.	BSD-4C:154, NOTE:5, NOTE:15
QNX Neutrino RTOS - Connectivity	bin/usblauncher	BSD-3C:275, BSD-4C:6, BSD-4C:57, BSD- 4C:83, BSD-4C:154, MIT:414, MIT:470, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Connectivity	lib/dll/devu-ehci.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Connectivity	lib/dll/devu-ohci.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Connectivity	lib/dll/devu-uhci.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Connectivity	lib/libhiddi.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Connectivity	lib/libusbdci.so.2	BSD-4C:16, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Connectivity	lib/libusbdi.so.2	BSD-4C:16, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Connectivity	sbin/hidview	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Connectivity	sbin/io-usb	BSD-4C:16, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Connectivity	sbin/io-usb-dcd	BSD-4C:16, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Connectivity	sbin/usb	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	sbin/usb_info	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Connectivity		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers	4dwave.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C:62, BSD-4C:154, BSD-4C:438,
Drivers	audiopci.so	NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers	cs4281.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers	ess1938.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers	geode.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-i8x0.so	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers		NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers	intel hda.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers	nmg6.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-sb.so	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers		NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-sis.so	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers		NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers	via686.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers	via8233.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-ctrl-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers	ymfds1.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-mixer-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Drivers	hda.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devh-ps2ser.so	BSD-3C:4, BSD-3C:214, BSD-4C:154, NOTE:2,
Drivers		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devn-	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD-
Drivers	crys8900.so	3C:250, BSD-3C:253, BSD-3C:259, BSD-
Directo		4C:137, BSD-4C:154, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devn-el509.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD-
Drivers		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		4C:61, BSD-4C:137, BSD-4C:154, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devn-epic.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD-
Drivers	110/ uil/ uevil-epic.so	3C:250, BSD-3C:253, BSD-3C:259, BSD-
		JUIZDU, DJU-JUIZDO, DJU-JUIZDO, DJU-

QNX Technology Category	Binary File	Legal Identification Codes
		4C:137, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Drivers	lib/dll/devn-i82544.so	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD- 3C:241, BSD-3C:248, BSD-3C:250, BSD- 3C:253, BSD-3C:259, BSD-3C:277, BSD- 4C:62, BSD-4C:102, BSD-4C:103, BSD- 4C:137, BSD-4C:154, NOTE:2, NOTE:4,
QNX Neutrino RTOS - Drivers	lib/dll/devn- micrel8841.so	NOTE:5, NOTE:15 BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 3C:277, BSD-4C:62, BSD-4C:102, BSD- 4C:103, BSD-4C:137, BSD-4C:154, BSD-V:38, BSD-V:39, BSD-V:40, BSD-V:41, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Drivers	lib/dll/devnp-asix.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 2C:1576, BSD-3C:4, BSD-3C:21, BSD-3C:214, BSD-3C:220, BSD-3C:223, BSD-3C:232, BSD- 3C:241, BSD-3C:244, BSD-3C:247, BSD- 3C:248, BSD-3C:250, BSD-3C:253, BSD- 3C:259, BSD-3C:265, BSD-3C:267, BSD- 3C:277, BSD-4C:12, BSD-4C:62, BSD-4C:89, BSD-4C:91, BSD-4C:96, BSD-4C:102, BSD- 4C:103, BSD-4C:123, BSD-4C:137, BSD- 4C:154, BSD-4C:158, BSD-4C:164, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Drivers	lib/dll/devnp-axe.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 2C:1576, BSD-3C:4, BSD-3C:21, BSD-3C:214, BSD-3C:220, BSD-3C:223, BSD-3C:226, BSD- 3C:232, BSD-3C:241, BSD-3C:242, BSD- 3C:244, BSD-3C:247, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:265, BSD- 3C:267, BSD-3C:277, BSD-4C:12, BSD-4C:16, BSD-4C:21, BSD-4C:62, BSD-4C:82, BSD- 4C:89, BSD-4C:90, BSD-4C:91, BSD-4C:96, BSD-4C:101, BSD-4C:102, BSD-4C:103, BSD- 4C:118, BSD-4C:121, BSD-4C:122, BSD- 4C:123, BSD-4C:137, BSD-4C:151, BSD- 4C:153, BSD-4C:154, BSD-4C:157, BSD- 4C:158, BSD-4C:164, BSD-4C:178, BSD- 4C:181, BSD-4C:185, BSD-4C:441, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Drivers	lib/dll/devnp-bce.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 2C:1576, BSD-3C:21, BSD-3C:24, BSD-

QNX Technology	Binary File	Legal Identification Codes
Category		
		3C:220, BSD-3C:223, BSD-3C:232, BSD-
		3C:241, BSD-3C:242, BSD-3C:244, BSD-
		3C:247, BSD-3C:248, BSD-3C:250, BSD-
		3C:259, BSD-3C:265, BSD-3C:267, BSD-
		3C:277, BSD-4C:12, BSD-4C:62, BSD-4C:89,
		BSD-4C:90, BSD-4C:91, BSD-4C:96, BSD-
		4C:100, BSD-4C:101, BSD-4C:102, BSD-
		4C:103, BSD-4C:118, BSD-4C:123, BSD-
		4C:137, BSD-4C:151, BSD-4C:153, BSD-
		4C:154, BSD-4C:157, BSD-4C:158, BSD-
		4C:164, BSD-4C:178, BSD-4C:181, BSD-
		4C:185, BSD-4C:406, BSD-V:142, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devn-pcnet.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD-
Drivers		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		4C:137, BSD-4C:154, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devnp-	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD-
Drivers	ecmplus.so	2C:1576, BSD-3C:21, BSD-3C:220, BSD-
		3C:223, BSD-3C:232, BSD-3C:241, BSD-
		3C:244, BSD-3C:247, BSD-3C:248, BSD-
		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		3C:265, BSD-3C:267, BSD-3C:277, BSD-
		4C:21, BSD-4C:62, BSD-4C:89, BSD-4C:91,
		BSD-4C:96, BSD-4C:102, BSD-4C:103, BSD-
		4C:123, BSD-4C:137, BSD-4C:154, BSD-
		4C:158, BSD-4C:164, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devnp-i80579.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD-
Drivers		2C:1576, BSD-3C:4, BSD-3C:21, BSD-3C:37,
		BSD-3C:214, BSD-3C:223, BSD-3C:241, BSD-
		3C:244, BSD-3C:247, BSD-3C:248, BSD-
		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		3C:267, BSD-3C:277, BSD-4C:62, BSD-
		4C:102, BSD-4C:103, BSD-4C:123, BSD-
		4C:137, BSD-4C:154, BSD-4C:158, BSD-
		4C:164, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devnp-i82544.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD-
Drivers		2C:1576, BSD-3C:4, BSD-3C:20, BSD-3C:21,
		BSD-3C:214, BSD-3C:223, BSD-3C:241, BSD-
		3C:244, BSD-3C:247, BSD-3C:248, BSD-
		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		3C:267, BSD-3C:277, BSD-3C:430, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		4C:62, BSD-4C:102, BSD-4C:103, BSD-
		4C:123, BSD-4C:137, BSD-4C:154, BSD-
		4C:158, BSD-4C:164, BSD-V:142, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devnp-ixgbe.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD-
Drivers		2C:1576, BSD-3C:4, BSD-3C:21, BSD-3C:214,
		BSD-3C:223, BSD-3C:241, BSD-3C:244, BSD-
		3C:247, BSD-3C:248, BSD-3C:250, BSD-
		3C:253, BSD-3C:259, BSD-3C:267, BSD-
		3C:277, BSD-3C:1172, BSD-4C:62, BSD-
		4C:86, BSD-4C:102, BSD-4C:103, BSD-
		4C:123, BSD-4C:137, BSD-4C:154, BSD-
		4C:158, BSD-4C:164, ISC-V:12, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devnp-msk.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD-
Drivers		2C:1576, BSD-3C:21, BSD-3C:220, BSD-
		3C:223, BSD-3C:232, BSD-3C:241, BSD-
		3C:242, BSD-3C:244, BSD-3C:247, BSD-
		3C:248, BSD-3C:250, BSD-3C:251, BSD-
		3C:253, BSD-3C:259, BSD-3C:265, BSD-
		3C:267, BSD-3C:277, BSD-4C:12, BSD-4C:62,
		BSD-4C:82, BSD-4C:89, BSD-4C:90, BSD-
		4C:91, BSD-4C:96, BSD-4C:100, BSD-4C:101,
		BSD-4C:102, BSD-4C:103, BSD-4C:118, BSD-
		4C:123, BSD-4C:128, BSD-4C:137, BSD-
		4C:151, BSD-4C:153, BSD-4C:154, BSD-
		4C:157, BSD-4C:158, BSD-4C:164, BSD-
		4C:178, BSD-4C:181, BSD-4C:185, BSD-
		4C:406, BSD-4C:436, BSD-4C:447, BSD-
		V:142, ISC:76, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devn-sis9.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD-
Drivers		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		4C:137, BSD-4C:154, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devn-tigon3.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD-
Drivers		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		3C:277, BSD-4C:62, BSD-4C:102, BSD-
		4C:103, BSD-4C:137, BSD-4C:154, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devn-tulip.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD-
Drivers		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		4C:137, BSD-4C:154, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15

lib/dll/devn-via- rhine.so lib/dll/devu-xhci.so lib/libpmic- common.so.1 lib/libpmic-test-	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 4C:137, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15 BSD-4C:16, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15 BSD-4C:154, NOTE:4, NOTE:5
lib/libpmic- common.so.1 lib/libpmic-test-	BSD-4C:16, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
common.so.1 lib/libpmic-test-	
common.so.1 lib/libpmic-test-	
lib/libpmic-test-	
•	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
common.so.1	
sbin/devb-adpu320	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
, ,	
sbin/devb-aha8	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
sbin/devb-btmm	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
sbin/devb-fdc	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
	NOTE:15
sbin/devb-mvSata	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
	NOTE:15
sbin/devc-con	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5,
	NOTE:15
sbin/devc-con-hid	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5,
	NOTE:15
sbin/devc-par	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5,
	NOTE:15
sbin/devc-serpci	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5,
	NOTE:15
sbin/devc-serusb_dcd	BSD-4C:16, BSD-4C:62, BSD-4C:154, NOTE:2,
	NOTE:4, NOTE:5, NOTE:15
sbin/devc-serzscc	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5,
	NOTE:15
sbin/devp-pccard	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
- h * - / -l -	NOTE:15
•	BSD-4C:16, BSD-4C:154, NOTE:4, NOTE:5,
usi/biii/uevi-filu	BSD-3C:4, BSD-3C:214, BSD-4C:154, ISC- NAV:16, NOTE:4, NOTE:5, NOTE:15
usr/lib/libdrm.co.2.4.0	BSD-4C:62, BSD-4C:154, MIT:430, MIT-
usi/iib/iibuiiii.s0.2.4.0	DF:188, MIT-DF:192, MIT-DF:293, NOTE:2,
	NOTE:4, NOTE:5, NOTE:15
usr/lih/lihdrm_intel.so	BSD-4C:62, BSD-4C:154, MIT:158, MIT-
	DF:24, MIT-DF:42, MIT-DF:69, MIT-DF:70,
	common.so.1 sbin/devb-adpu320 sbin/devb-aha8 sbin/devb-btmm sbin/devb-fdc sbin/devb-mvSata sbin/devc-con sbin/devc-con-hid

QNX Technology Category	Binary File	Legal Identification Codes
		MIT-DF:71, MIT-DF:135, MIT-DF:148, MIT- DF:155, MIT-DF:188, MIT-DF:192, MIT- V:201, MIT-V:519, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	bin/update_nand	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/cam-cdrom.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/cam-disk.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/cam-optical.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/fs-cd.so	BSD-4C:62, BSD-4C:140, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/fs-dos.so	BSD-4C:62, BSD-4C:140, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/fs-ext2.so	BSD-4C:140, BSD-4C:154, BSD-4C:203, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/fs-mac.so	BSD-4C:62, BSD-4C:140, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/fs-nt.so	BSD-4C:62, BSD-4C:140, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/fs-qnx4.so	BSD-4C:62, BSD-4C:140, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/fs-qnx6.so	BSD-4C:62, BSD-4C:140, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/fs-rcfs.so	BSD-4C:62, BSD-4C:140, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/fs-udf.so	BSD-4C:62, BSD-4C:140, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/io-blk.so	BSD-2C:121, BSD-4C:62, BSD-4C:140, BSD- 4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	lib/dll/lsm-nraw.so	BSD-2C:36, BSD-2C:63, BSD-3C:4, BSD- 3C:21, BSD-3C:214, BSD-3C:220, BSD- 3C:223, BSD-3C:241, BSD-3C:244, BSD- 3C:247, BSD-3C:248, BSD-3C:250, BSD-
		3C:253, BSD-3C:259, BSD-3C:265, BSD- 3C:267, BSD-3C:277, BSD-4C:62, BSD-4C:91, BSD-4C:96, BSD-4C:102, BSD-4C:103, BSD- 4C:123, BSD-4C:137, BSD-4C:154, BSD-
QNX Neutrino RTOS -	lib/libcam.so.2	4C:123, B3D-4C:137, B3D-4C:134, B3D- 4C:158, NOTE:4, NOTE:5, NOTE:15 BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
FileSystems		NOTE:15

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	sbin/chkdosfs	BSD-4C:154, BSD-4C:206, NOTE:2, NOTE:4,
FileSystems		NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/chkfsys	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
FileSystems		NOTE:15
QNX Neutrino RTOS -	sbin/chkqnx6fs	BSD-4C:10, BSD-4C:154, NOTE:4, NOTE:5,
FileSystems		NOTE:15
QNX Neutrino RTOS -	sbin/devb-ahci	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
FileSystems		NOTE:15
QNX Neutrino RTOS -	sbin/devb-eide	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
FileSystems		NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/devb-loopback	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
FileSystems		
QNX Neutrino RTOS -	sbin/devb-ram	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
FileSystems		NOTE:15
QNX Neutrino RTOS -	sbin/devb-umass	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
FileSystems		
QNX Neutrino RTOS -	sbin/devf-generic	APACHE:9, BSD-4C:6, BSD-4C:154, NOTE:2,
FileSystems		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/devf-ram	APACHE:9, BSD-4C:6, BSD-4C:154, NOTE:2,
FileSystems		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/fdisk	BSD-4C:62, BSD-4C:154, MIT-NA:2, MIT-
FileSystems		NA:103, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/fsencrypt	BSD-4C:154, ISC:282, NOTE:2, NOTE:4,
FileSystems		NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/fs-etfs-ram	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
FileSystems		
QNX Neutrino RTOS -	sbin/mkdosfs	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
FileSystems		NOTE:15
QNX Neutrino RTOS -	sbin/mkqnx6fs	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD-
FileSystems		3C:241, BSD-3C:248, BSD-3C:259, BSD-
		3C:298, BSD-4C:62, BSD-4C:137, BSD-
		4C:154, BSD-V:3, ISC-V:7, ISC-V:8, ISC-V:13,
		ISC-V:102, MD:1, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15, UL:14
QNX Neutrino RTOS -	usr/bin/etfsctl	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
FileSystems		NOTE:15
QNX Neutrino RTOS -	usr/bin/flashctl	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
FileSystems		NOTE:15
QNX Neutrino RTOS -	usr/bin/mkrcfs	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
FileSystems	, ,	, , ,,
QNX Neutrino RTOS -	usr/bin/mount ifs	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
FileSystems	, ,	, , ,,

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - FileSystems	usr/sbin/fdformat	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	usr/sbin/fs-cifs	AL:1, BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD-4C:16, BSD-4C:61, BSD-4C:154, BSD- O:12, BSD-O:27, BSD-V:121, ISC-V:102, MD:1, MD:2, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	usr/sbin/fs-nfs2	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:16, BSD-4C:61, BSD-4C:154, BSD-V:3, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - FileSystems	usr/sbin/fs-nfs3	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:16, BSD-4C:61, BSD-4C:154, BSD-V:3, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	bin/racoon	BSD-2C:63, BSD-3C:4, BSD-3C:61, BSD- 3C:62, BSD-3C:163, BSD-3C:175, BSD- 3C:214, BSD-3C:229, BSD-3C:241, BSD- 3C:248, BSD-3C:250, BSD-3C:259, BSD- 3C:269, BSD-3C:275, BSD-3C:298, BSD- 3C:336, BSD-3C:377, BSD-3C:362, BSD- 3C:378, BSD-3C:379, BSD-3C:380, BSD-4C:6, BSD-4C:18, BSD-4C:61, BSD-4C:62, BSD- 4C:137, BSD-4C:154, BSD-4C:62, BSD- 4C:137, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD- OPENSSL:27, BSD-OPENSSL:30, BSD- OPENSSL:37, BSD-OPENSSL:51, BSD- OPENSSL:55, BSD-OPENSSL:56, BSD- OPENSSL:55, BSD-OPENSSL:74, BSD- OPENSSL:78, BSD-OPENSSL:88, BSD- OPENSSL:78, BSD-OPENSSL:74, BSD- OPENSSL:78, BSD-OPENSSL:74, BSD- OPENSSL:78, DOPENSSL:74, BSD- OPENSSL:78, DOPENSSL:74, BSD- OPENSSL:78, BSD-OPENSSL:74, BSD- OPENSSL:78, BSD-OPENSSL:74, BSD- OPENSSL:78, BSD-OPENSSL:74, BSD- OPENSSL:78, DOPENSSL:74, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	bin/racoonctl	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD- 3C:175, BSD-3C:214, BSD-3C:250, BSD- 3C:298, BSD-3C:337, BSD-3C:378, BSD- 4C:18, BSD-4C:61, BSD-4C:62, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD- OPENSSL:27, BSD-OPENSSL:49, BSD- OPENSSL:55, BSD-OPENSSL:56, BSD- OPENSSL:65, ISC:370, ISC:371, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Networking	bin/sntp	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:15, BSD-4C:61, BSD-4C:154, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:42, UL:57
QNX Neutrino RTOS - Networking	lib/dll/devn-dm9102.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 4C:137, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devn-el900.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 3C:277, BSD-4C:61, BSD-4C:62, BSD-4C:102, BSD-4C:103, BSD-4C:137, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devn-fd.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 4C:137, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devn-ne2000.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 4C:62, BSD-4C:137, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devnp-bge.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 2C:1576, BSD-3C:4, BSD-3C:21, BSD-3C:214, BSD-3C:220, BSD-3C:223, BSD-3C:232, BSD- 3C:241, BSD-3C:242, BSD-3C:244, BSD- 3C:247, BSD-3C:248, BSD-3C:250, BSD- 3C:259, BSD-3C:265, BSD-3C:267, BSD- 3C:277, BSD-4C:12, BSD-4C:62, BSD-4C:89, BSD-4C:90, BSD-4C:91, BSD-4C:96, BSD- 4C:100, BSD-4C:101, BSD-4C:102, BSD- 4C:103, BSD-4C:101, BSD-4C:102, BSD- 4C:103, BSD-4C:118, BSD-4C:123, BSD- 4C:137, BSD-4C:151, BSD-4C:153, BSD- 4C:154, BSD-4C:157, BSD-4C:158, BSD- 4C:164, BSD-4C:178, BSD-4C:181, BSD- 4C:185, BSD-4C:406, BSD-4C:410, BSD- V:142, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devnp-e1000.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 2C:1576, BSD-3C:4, BSD-3C:21, BSD-3C:214, BSD-3C:223, BSD-3C:241, BSD-3C:244, BSD- 3C:247, BSD-3C:248, BSD-3C:250, BSD- 3C:253, BSD-3C:259, BSD-3C:267, BSD- 3C:277, BSD-4C:62, BSD-4C:86, BSD-4C:102, BSD-4C:103, BSD-4C:123, BSD-4C:137, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		4C:154, BSD-4C:158, BSD-4C:164, BSD-V:54, ISC-V:12, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devnp-ecm.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 2C:1576, BSD-3C:21, BSD-3C:220, BSD- 3C:223, BSD-3C:232, BSD-3C:241, BSD- 3C:244, BSD-3C:247, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 3C:265, BSD-3C:267, BSD-3C:277, BSD- 4C:62, BSD-4C:89, BSD-4C:91, BSD-4C:96, BSD-4C:102, BSD-4C:103, BSD-4C:123, BSD- 4C:137, BSD-4C:154, BSD-4C:158, BSD- 4C:164, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devn-pegasus.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 4C:16, BSD-4C:137, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devnp-ncm.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 2C:1576, BSD-3C:21, BSD-3C:220, BSD- 3C:223, BSD-3C:232, BSD-3C:241, BSD- 3C:244, BSD-3C:247, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 3C:265, BSD-3C:267, BSD-3C:277, BSD- 4C:62, BSD-4C:89, BSD-4C:91, BSD-4C:96, BSD-4C:102, BSD-4C:103, BSD-4C:123, BSD- 4C:137, BSD-4C:154, BSD-4C:158, BSD- 4C:164, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devnp-rtl8169.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 2C:1576, BSD-3C:4, BSD-3C:21, BSD-3C:214, BSD-3C:223, BSD-3C:241, BSD-3C:244, BSD- 3C:247, BSD-3C:248, BSD-3C:250, BSD- 3C:253, BSD-3C:259, BSD-3C:267, BSD- 3C:277, BSD-4C:62, BSD-4C:102, BSD- 4C:103, BSD-4C:123, BSD-4C:102, BSD- 4C:154, BSD-4C:158, BSD-4C:164, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devnp-shim.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 2C:1576, BSD-3C:4, BSD-3C:21, BSD-3C:214, BSD-3C:220, BSD-3C:223, BSD-3C:232, BSD- 3C:241, BSD-3C:244, BSD-3C:247, BSD- 3C:248, BSD-3C:250, BSD-3C:253, BSD- 3C:259, BSD-3C:265, BSD-3C:267, BSD- 3C:277, BSD-4C:62, BSD-4C:89, BSD-4C:91,

QNX Technology Category	Binary File	Legal Identification Codes
		BSD-4C:96, BSD-4C:102, BSD-4C:103, BSD-
		4C:123, BSD-4C:137, BSD-4C:154, BSD-
		4C:158, BSD-4C:160, BSD-4C:164, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devnp-speedo.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD-
Networking		2C:1576, BSD-3C:4, BSD-3C:21, BSD-3C:214,
		BSD-3C:223, BSD-3C:241, BSD-3C:244, BSD-
		3C:247, BSD-3C:248, BSD-3C:250, BSD-
		3C:253, BSD-3C:259, BSD-3C:267, BSD-
		3C:277, BSD-4C:62, BSD-4C:102, BSD-
		4C:103, BSD-4C:123, BSD-4C:137, BSD-
		4C:154, BSD-4C:158, BSD-4C:164, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devnp-ural.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD-
Networking		2C:1576, BSD-3C:1, BSD-3C:4, BSD-3C:21,
		BSD-3C:214, BSD-3C:220, BSD-3C:223, BSD-
		3C:226, BSD-3C:229, BSD-3C:232, BSD-
		3C:241, BSD-3C:242, BSD-3C:244, BSD-
		3C:247, BSD-3C:248, BSD-3C:250, BSD-
		3C:253, BSD-3C:257, BSD-3C:259, BSD-
		3C:265, BSD-3C:267, BSD-3C:270, BSD-
		3C:277, BSD-4C:12, BSD-4C:16, BSD-4C:21,
		BSD-4C:62, BSD-4C:89, BSD-4C:91, BSD-
		4C:96, BSD-4C:101, BSD-4C:102, BSD-
		4C:103, BSD-4C:121, BSD-4C:122, BSD-
		4C:123, BSD-4C:137, BSD-4C:141, BSD-
		4C:154, BSD-4C:157, BSD-4C:158, BSD-
		4C:164, BSD-4C:181, ISC:62, ISC:63, ISC:64,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devnp-	BSD-2C:36, BSD-2C:63, BSD-2C:1576, BSD-
Networking	usbdnet.so	3C:21, BSD-3C:223, BSD-3C:241, BSD-
		3C:244, BSD-3C:247, BSD-3C:248, BSD-
		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		3C:267, BSD-3C:277, BSD-4C:16, BSD-4C:62,
		BSD-4C:102, BSD-4C:103, BSD-4C:123, BSD-
		4C:137, BSD-4C:154, BSD-4C:158, BSD-
		4C:164, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devn-rtl.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD-
Networking		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		4C:61, BSD-4C:137, BSD-4C:154, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/devn-rtl8150.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD-
Networking		3C:250, BSD-3C:253, BSD-3C:259, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		4C:16, BSD-4C:137, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devn- smc9000.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 4C:137, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/devn- smsc9500.so	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 4C:137, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/lsm-autoip.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 3C:4, BSD-3C:21, BSD-3C:214, BSD-3C:220, BSD-3C:223, BSD-3C:229, BSD-3C:232, BSD- 3C:241, BSD-3C:244, BSD-3C:247, BSD- 3C:248, BSD-3C:250, BSD-3C:253, BSD- 3C:259, BSD-3C:265, BSD-3C:267, BSD- 3C:277, BSD-4C:62, BSD-4C:89, BSD-4C:91, BSD-4C:96, BSD-4C:102, BSD-4C:103, BSD- 4C:123, BSD-4C:137, BSD-4C:141, BSD- 4C:154, BSD-4C:158, BSD-4C:160, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/lsm-avb.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD- 3C:21, BSD-3C:220, BSD-3C:223, BSD- 3C:232, BSD-3C:241, BSD-3C:244, BSD- 3C:247, BSD-3C:248, BSD-3C:250, BSD- 3C:253, BSD-3C:259, BSD-3C:265, BSD- 3C:267, BSD-3C:277, BSD-4C:62, BSD-4C:89, BSD-4C:91, BSD-4C:96, BSD-4C:102, BSD- 4C:103, BSD-4C:123, BSD-4C:137, BSD- 4C:154, BSD-4C:158, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/dll/lsm-pf-v4.so	BSD-2C:22, BSD-2C:23, BSD-2C:36, BSD- 2C:50, BSD-2C:52, BSD-2C:53, BSD-2C:63, BSD-2C:78, BSD-2C:216, BSD-2C:217, BSD- 3C:4, BSD-3C:21, BSD-3C:63, BSD-3C:199, BSD-3C:214, BSD-3C:220, BSD-3C:221, BSD- 3C:222, BSD-3C:223, BSD-3C:226, BSD- 3C:229, BSD-3C:232, BSD-3C:241, BSD- 3C:242, BSD-3C:244, BSD-3C:247, BSD- 3C:248, BSD-3C:250, BSD-3C:251, BSD- 3C:253, BSD-3C:259, BSD-3C:265, BSD- 3C:267, BSD-3C:277, BSD-4C:62, BSD-4C:82, BSD-4C:89, BSD-4C:91, BSD-4C:96, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		4C:102, BSD-4C:103, BSD-4C:104, BSD-
		4C:123, BSD-4C:128, BSD-4C:131, BSD-
		4C:137, BSD-4C:141, BSD-4C:154, BSD-
		4C:158, BSD-4C:160, BSD-4C:177, BSD-
		4C:397, ISC:74, ISC-ADK:3, NOTE:4, NOTE:15
QNX Neutrino RTOS -	lib/dll/lsm-pf-v6.so	BSD-2C:22, BSD-2C:23, BSD-2C:36, BSD-
Networking		2C:50, BSD-2C:52, BSD-2C:53, BSD-2C:63,
		BSD-2C:78, BSD-2C:216, BSD-2C:217, BSD-
		3C:4, BSD-3C:21, BSD-3C:63, BSD-3C:199,
		BSD-3C:214, BSD-3C:220, BSD-3C:221, BSD-
		3C:222, BSD-3C:223, BSD-3C:226, BSD-
		3C:229, BSD-3C:232, BSD-3C:241, BSD-
		3C:242, BSD-3C:244, BSD-3C:247, BSD-
		3C:248, BSD-3C:250, BSD-3C:251, BSD-
		3C:253, BSD-3C:259, BSD-3C:265, BSD-
		3C:267, BSD-3C:277, BSD-4C:62, BSD-4C:82,
		BSD-4C:89, BSD-4C:91, BSD-4C:96, BSD-
		4C:102, BSD-4C:103, BSD-4C:104, BSD-
		4C:123, BSD-4C:128, BSD-4C:131, BSD-
		4C:137, BSD-4C:141, BSD-4C:154, BSD-
		4C:158, BSD-4C:160, BSD-4C:177, BSD-
		4C:397, ISC:74, ISC-ADK:3, NOTE:4, NOTE:15
QNX Neutrino RTOS -	lib/dll/lsm-qnet.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD-
Networking		3C:4, BSD-3C:21, BSD-3C:214, BSD-3C:220,
		BSD-3C:223, BSD-3C:232, BSD-3C:241, BSD-
		3C:244, BSD-3C:247, BSD-3C:248, BSD-
		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		3C:265, BSD-3C:267, BSD-3C:277, BSD-
		3C:298, BSD-4C:62, BSD-4C:89, BSD-4C:91,
		BSD-4C:96, BSD-4C:102, BSD-4C:103, BSD-
		4C:123, BSD-4C:137, BSD-4C:154, BSD-
		4C:158, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/lsm-slip.so	BSD-2C:23, BSD-2C:36, BSD-2C:63, BSD-
Networking		3C:4, BSD-3C:21, BSD-3C:197, BSD-3C:200,
		BSD-3C:212, BSD-3C:214, BSD-3C:215, BSD-
		3C:219, BSD-3C:220, BSD-3C:223, BSD-
		3C:229, BSD-3C:232, BSD-3C:241, BSD-
		3C:242, BSD-3C:244, BSD-3C:247, BSD-
		3C:248, BSD-3C:250, BSD-3C:253, BSD-
		3C:259, BSD-3C:265, BSD-3C:267, BSD-
		3C:277, BSD-3C:356, BSD-4C:62, BSD-4C:89,
		BSD-4C:91, BSD-4C:96, BSD-4C:102, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		4C:103, BSD-4C:123, BSD-4C:137, BSD- 4C:138, BSD-4C:141, BSD-4C:154, BSD- 4C:158, BSD-4C:160, BSD-V:11, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	lib/libsocket.so.3	BSD-2C:9, BSD-2C:19, BSD-2C:36, BSD- 2C:52, BSD-2C:60, BSD-2C:63, BSD-2C:1576, BSD-3C:1, BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-3C:166, BSD-3C:167, BSD-3C:188, BSD- 3C:214, BSD-3C:227, BSD-3C:231, BSD- 3C:241, BSD-3C:248, BSD-3C:250, BSD- 3C:253, BSD-3C:254, BSD-3C:259, BSD- 3C:263, BSD-3C:276, BSD-3C:298, BSD- 3C:299, BSD-4C:4, BSD-4C:6, BSD-4C:18, BSD-4C:19, BSD-4C:20, BSD-4C:24, BSD- 4C:26, BSD-4C:49, BSD-4C:50, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD-4C:86, BSD- 4C:87, BSD-4C:95, BSD-4C:107, BSD-4C:108, BSD-4C:109, BSD-4C:137, BSD-4C:154, BSD- 4C:164, BSD-V:3, ISC:6, ISC:38, ISC:51, ISC:78, ISC:80, ISC:81, ISC:82, ISC:83, ISC:85, ISC:369, ISC:370, ISC:371, ISC:372, ISC- ADK:4, ISC-V:10, ISC-V:11, ISC-V:12, ISC- V:102, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15, SUN:5, SUN:6, SUN:9, SUN:13, SUN:14, UL:66
QNX Neutrino RTOS - Networking	lib/libwlconfig.so.1	 BSD-2C:63, BSD-2C:1576, BSD-3C:1, BSD-3C:4, BSD-3C:137, BSD-3C:166, BSD-3C:167, BSD-3C:214, BSD-3C:229, BSD-3C:241, BSD-3C:248, BSD-3C:250, BSD-3C:259, BSD-3C:270, BSD-3C:298, BSD-4C:6, BSD-4C:11, BSD-4C:61, BSD-4C:62, BSD-4C:109, BSD-4C:137, BSD-4C:61, BSD-4C:154, BSD-4C:154, BSD-4C:164, BSD-V:3, ISC:51, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	sbin/ifconfig	BSD-2C:27, BSD-2C:30, BSD-2C:55, BSD- 2C:63, BSD-2C:1576, BSD-3C:1, BSD-3C:4, BSD-3C:166, BSD-3C:167, BSD-3C:214, BSD- 3C:229, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:270, BSD- 3C:298, BSD-4C:6, BSD-4C:62, BSD-4C:86, BSD-4C:99, BSD-4C:106, BSD-4C:109, BSD- 4C:134, BSD-4C:137, BSD-4C:141, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		4C:154, BSD-4C:164, BSD-V:3, ISC:51, ISC- V:12, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Networking	sbin/ifwatchd	BSD-2C:63, BSD-2C:1576, BSD-3C:4, BSD- 3C:214, BSD-3C:241, BSD-3C:248, BSD- 3C:259, BSD-3C:298, BSD-4C:6, BSD-4C:11, BSD-4C:61, BSD-4C:62, BSD-4C:91, BSD- 4C:92, BSD-4C:137, BSD-4C:154, BSD- 4C:164, BSD-V:3, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	sbin/io-pkt-v4	BSD-2C:16, BSD-2C:17, BSD-2C:18, BSD- 2C:20, BSD-2C:21, BSD-2C:23, BSD-2C:28, BSD-2C:30, BSD-2C:31, BSD-2C:36, BSD- 2C:37, BSD-2C:39, BSD-2C:52, BSD-2C:63, BSD-2C:64, BSD-2C:70, BSD-2C:78, BSD- 2C:97, BSD-2C:213, BSD-2C:214, BSD- 2C:1562, BSD-2C:1563, BSD-2C:1564, BSD- 2C:1565, BSD-2C:1566, BSD-2C:1576, BSD- 3C:1, BSD-3C:4, BSD-3C:7, BSD-3C:10, BSD- 3C:21, BSD-3C:63, BSD-3C:197, BSD-3C:199, BSD-3C:200, BSD-3C:201, BSD-3C:202, BSD- 3C:203, BSD-3C:204, BSD-3C:205, BSD- 3C:206, BSD-3C:207, BSD-3C:208, BSD- 3C:209, BSD-3C:201, BSD-3C:211, BSD- 3C:212, BSD-3C:210, BSD-3C:214, BSD- 3C:211, BSD-3C:210, BSD-3C:214, BSD- 3C:212, BSD-3C:220, BSD-3C:221, BSD- 3C:214, BSD-3C:216, BSD-3C:218, BSD- 3C:219, BSD-3C:220, BSD-3C:224, BSD- 3C:222, BSD-3C:223, BSD-3C:228, BSD- 3C:224, BSD-3C:230, BSD-3C:232, BSD- 3C:240, BSD-3C:244, BSD-3C:244, BSD- 3C:240, BSD-3C:244, BSD-3C:242, BSD- 3C:240, BSD-3C:244, BSD-3C:247, BSD- 3C:244, BSD-3C:244, BSD-3C:250, BSD- 3C:244, BSD-3C:249, BSD-3C:250, BSD- 3C:244, BSD-3C:249, BSD-3C:250, BSD- 3C:248, BSD-3C:273, BSD-

QNX Technology	Binary File	Legal Identification Codes
Category		4C:111, BSD-4C:112, BSD-4C:113, BSD-
		4C:111, BSD-4C:112, BSD-4C:113, BSD- 4C:114, BSD-4C:123, BSD-4C:124, BSD-
		4C:114, B3D-4C:125, B3D-4C:124, B3D- 4C:125, BSD-4C:126, BSD-4C:127, BSD-
		4C:130, BSD-4C:131, BSD-4C:132, BSD-
		4C:133, BSD-4C:137, BSD-4C:138, BSD-
		4C:141, BSD-4C:143, BSD-4C:151, BSD-
		4C:152, BSD-4C:154, BSD-4C:155, BSD-
		4C:156, BSD-4C:158, BSD-4C:159, BSD-
		4C:160, BSD-4C:163, BSD-4C:164, BSD-
		4C:165, BSD-4C:177, BSD-4C:179, BSD-
		4C:180, BSD-4C:186, BSD-4C:187, BSD-
		4C:188, BSD-4C:189, BSD-4C:192, BSD-
		4C:199, BSD-4C:394, BSD-V:11, BSD-V:18,
		BSD-V:19, BSD-V:23, BSD-V:43, BSD-V:76,
		BSD-V:123, ISC:51, ISC-NAND:27, ISC-
		NAND:30, ISC-V:5, ISC-V:12, MD:1, NOTE:4,
		NOTE:5, NOTE:15, UL:3, UL:12, UL:13,
		UL:47, ZLIB:5, ZLIB:11, ZLIB:13, ZLIB:61
QNX Neutrino RTOS -	sbin/io-pkt-v4-hc	BSD-2C:1, BSD-2C:16, BSD-2C:17, BSD-
Networking		2C:18, BSD-2C:20, BSD-2C:21, BSD-2C:23,
		BSD-2C:25, BSD-2C:28, BSD-2C:30, BSD-
		2C:31, BSD-2C:36, BSD-2C:37, BSD-2C:39,
		BSD-2C:52, BSD-2C:63, BSD-2C:64, BSD-
		2C:70, BSD-2C:78, BSD-2C:97, BSD-2C:213,
		BSD-2C:214, BSD-2C:1562, BSD-2C:1563,
		BSD-2C:1564, BSD-2C:1565, BSD-2C:1566,
		BSD-2C:1576, BSD-3C:1, BSD-3C:2, BSD-
		3C:3, BSD-3C:4, BSD-3C:7, BSD-3C:10, BSD-
		3C:21, BSD-3C:59, BSD-3C:63, BSD-3C:193,
		BSD-3C:194, BSD-3C:197, BSD-3C:199, BSD-
		3C:200, BSD-3C:201, BSD-3C:202, BSD-
		3C:203, BSD-3C:204, BSD-3C:205, BSD-
		3C:206, BSD-3C:207, BSD-3C:208, BSD-
		3C:209, BSD-3C:210, BSD-3C:211, BSD-
		3C:212, BSD-3C:213, BSD-3C:214, BSD-
		3C:215, BSD-3C:216, BSD-3C:218, BSD-
		3C:219, BSD-3C:220, BSD-3C:221, BSD-
		3C:222, BSD-3C:223, BSD-3C:224, BSD-
		3C:225, BSD-3C:226, BSD-3C:228, BSD-
		3C:229, BSD-3C:230, BSD-3C:232, BSD-
		3C:236, BSD-3C:237, BSD-3C:238, BSD-
		3C:240, BSD-3C:241, BSD-3C:242, BSD-
		3C:243, BSD-3C:244, BSD-3C:247, BSD-
		3C:248, BSD-3C:249, BSD-3C:250, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		3C:251, BSD-3C:253, BSD-3C:256, BSD-
		3C:257, BSD-3C:258, BSD-3C:259, BSD-
		3C:262, BSD-3C:263, BSD-3C:264, BSD-
		3C:265, BSD-3C:267, BSD-3C:268, BSD-
		3C:269, BSD-3C:270, BSD-3C:272, BSD-
		3C:273, BSD-3C:277, BSD-3C:289, BSD-
		3C:1190, BSD-4C:3, BSD-4C:9, BSD-4C:10,
		BSD-4C:12, BSD-4C:55, BSD-4C:62, BSD-
		4C:78, BSD-4C:80, BSD-4C:82, BSD-4C:83,
		BSD-4C:84, BSD-4C:86, BSD-4C:89, BSD-
		4C:91, BSD-4C:92, BSD-4C:93, BSD-4C:94,
		BSD-4C:96, BSD-4C:97, BSD-4C:98, BSD-
		4C:102, BSD-4C:103, BSD-4C:104, BSD-
		4C:105, BSD-4C:110, BSD-4C:111, BSD-
		4C:112, BSD-4C:113, BSD-4C:114, BSD-
		4C:123, BSD-4C:124, BSD-4C:125, BSD-
		4C:126, BSD-4C:127, BSD-4C:128, BSD-
		4C:130, BSD-4C:131, BSD-4C:132, BSD-
		4C:133, BSD-4C:137, BSD-4C:138, BSD-
		4C:141, BSD-4C:142, BSD-4C:143, BSD-
		4C:151, BSD-4C:152, BSD-4C:154, BSD-
		4C:155, BSD-4C:156, BSD-4C:158, BSD-
		4C:159, BSD-4C:160, BSD-4C:162, BSD-
		4C:163, BSD-4C:164, BSD-4C:165, BSD-
		4C:177, BSD-4C:179, BSD-4C:180, BSD-
		4C:186, BSD-4C:187, BSD-4C:188, BSD-
		4C:189, BSD-4C:192, BSD-4C:199, BSD-
		4C:394, BSD-EY:1, BSD-EY:4, BSD-EY:5, BSD-
		EY:6, BSD-EY:7, BSD-V:11, BSD-V:16, BSD-
		V:18, BSD-V:19, BSD-V:23, BSD-V:43, BSD-
		V:76, BSD-V:123, ISC:51, ISC:62, ISC-ADK:1,
		ISC-ADK:2, ISC-ADK:4, ISC-ADK:5, ISC-ADK:6,
		ISC-ADK:7, ISC-NAND:27, ISC-NAND:30, ISC-
		V:5, ISC-V:6, ISC-V:12, MD:1, NOTE:4,
		NOTE:5, NOTE:15, UL:3, UL:12, UL:13,
		UL:47, ZLIB:5, ZLIB:11, ZLIB:13, ZLIB:61
QNX Neutrino RTOS -	sbin/io-pkt-v6-hc	BSD-2C:1, BSD-2C:16, BSD-2C:17, BSD-
Networking		2C:18, BSD-2C:20, BSD-2C:21, BSD-2C:23,
		BSD-2C:25, BSD-2C:28, BSD-2C:30, BSD-
		2C:31, BSD-2C:33, BSD-2C:36, BSD-2C:37,
		BSD-2C:39, BSD-2C:52, BSD-2C:63, BSD- 2C:64, BSD-2C:70, BSD-2C:78, BSD-2C:97,
		BSD-2C:213, BSD-2C:214, BSD-2C:1562, BSD-2C:1562, BSD-2C:1564, BSD-2C:1565
		BSD-2C:1563, BSD-2C:1564, BSD-2C:1565,

QNX Technology Category	Binary File	Legal Identification Codes
		BSD-2C:1566, BSD-2C:1576, BSD-3C:1, BSD-
		3C:2, BSD-3C:3, BSD-3C:4, BSD-3C:6, BSD-
		3C:7, BSD-3C:10, BSD-3C:21, BSD-3C:59,
		BSD-3C:63, BSD-3C:163, BSD-3C:193, BSD-
		3C:194, BSD-3C:197, BSD-3C:199, BSD-
		3C:200, BSD-3C:201, BSD-3C:202, BSD-
		3C:203, BSD-3C:204, BSD-3C:205, BSD-
		3C:206, BSD-3C:207, BSD-3C:208, BSD-
		3C:209, BSD-3C:210, BSD-3C:211, BSD-
		3C:212, BSD-3C:213, BSD-3C:214, BSD-
		3C:215, BSD-3C:216, BSD-3C:218, BSD-
		3C:219, BSD-3C:220, BSD-3C:221, BSD-
		3C:222, BSD-3C:223, BSD-3C:224, BSD-
		3C:225, BSD-3C:226, BSD-3C:228, BSD-
		3C:229, BSD-3C:230, BSD-3C:232, BSD-
		3C:236, BSD-3C:237, BSD-3C:238, BSD-
		3C:240, BSD-3C:241, BSD-3C:242, BSD-
		3C:243, BSD-3C:244, BSD-3C:247, BSD-
		3C:248, BSD-3C:249, BSD-3C:250, BSD-
		3C:251, BSD-3C:252, BSD-3C:253, BSD-
		3C:256, BSD-3C:257, BSD-3C:258, BSD-
		3C:259, BSD-3C:262, BSD-3C:263, BSD-
		3C:264, BSD-3C:265, BSD-3C:267, BSD-
		3C:268, BSD-3C:269, BSD-3C:270, BSD-
		3C:272, BSD-3C:273, BSD-3C:277, BSD-
		3C:289, BSD-3C:752, BSD-3C:1190, BSD- 4C:3, BSD-4C:9, BSD-4C:10, BSD-4C:12, BSD-
		4C:55, BSD-4C:62, BSD-4C:78, BSD-4C:80,
		BSD-4C:82, BSD-4C:83, BSD-4C:84, BSD-
		4C:86, BSD-4C:89, BSD-4C:91, BSD-4C:92,
		BSD-4C:93, BSD-4C:94, BSD-4C:96, BSD-
		4C:97, BSD-4C:98, BSD-4C:102, BSD-4C:103,
		BSD-4C:104, BSD-4C:105, BSD-4C:110, BSD-
		4C:111, BSD-4C:112, BSD-4C:113, BSD-
		4C:114, BSD-4C:123, BSD-4C:124, BSD-
		4C:125, BSD-4C:126, BSD-4C:127, BSD-
		4C:128, BSD-4C:130, BSD-4C:131, BSD-
		4C:132, BSD-4C:133, BSD-4C:137, BSD-
		4C:138, BSD-4C:141, BSD-4C:142, BSD-
		4C:143, BSD-4C:144, BSD-4C:151, BSD-
		4C:152, BSD-4C:154, BSD-4C:155, BSD-
		4C:156, BSD-4C:158, BSD-4C:159, BSD-
		4C:160, BSD-4C:162, BSD-4C:163, BSD-
		4C:164, BSD-4C:165, BSD-4C:177, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		4C:179, BSD-4C:180, BSD-4C:186, BSD- 4C:187, BSD-4C:188, BSD-4C:189, BSD- 4C:192, BSD-4C:199, BSD-4C:394, BSD-EY:1, BSD-EY:4, BSD-EY:5, BSD-EY:6, BSD-EY:7, BSD-V:11, BSD-V:16, BSD-V:17, BSD-V:18, BSD-V:19, BSD-V:23, BSD-V:43, BSD-V:76, BSD-V:123, ISC:51, ISC:62, ISC-ADK:1, ISC- ADK:2, ISC-ADK:4, ISC-ADK:5, ISC-ADK:6, ISC-ADK:7, ISC-NAND:27, ISC-NAND:30, ISC- V:5, ISC-V:6, ISC-V:12, MD:1, NOTE:4, NOTE:5, NOTE:15, UL:3, UL:12, UL:13, UL:47, ZLIB:5, ZLIB:11, ZLIB:13, ZLIB:61
QNX Neutrino RTOS - Networking	sbin/route	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD- 3C:214, BSD-3C:241, BSD-3C:248, BSD- 3C:253, BSD-3C:259, BSD-3C:270, BSD- 3C:277, BSD-3C:298, BSD-3C:743, BSD-4C:4, BSD-4C:6, BSD-4C:62, BSD-4C:102, BSD- 4C:103, BSD-4C:137, BSD-4C:154, ISC:51, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/bin/arp	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD- 3C:214, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 3C:298, BSD-3C:744, BSD-4C:4, BSD-4C:6, BSD-4C:62, BSD-4C:137, BSD-4C:154, BSD- V:3, ISC:51, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/bin/ftp	BSD-2C:11, BSD-2C:61, BSD-2C:94, BSD- 2C:105, BSD-2C:107, BSD-2C:211, BSD-3C:4, BSD-3C:62, BSD-3C:167, BSD-3C:214, BSD- 3C:250, BSD-3C:254, BSD-3C:265, BSD- 3C:275, BSD-3C:298, BSD-3C:302, BSD- 3C:364, BSD-3C:746, BSD-3C:747, BSD-4C:6, BSD-4C:56, BSD-4C:57, BSD-4C:62, BSD- 4C:77, BSD-4C:83, BSD-4C:154, BSD-4C:370, ISC:51, ISC-V:102, MIT-NA:2, NOTE:1, NOTE:2, NOTE:5, NOTE:4, NOTE:7, NOTE:15, UL:19, UL:20
QNX Neutrino RTOS - Networking	usr/bin/netstat	BSD-2C:2, BSD-2C:28, BSD-2C:36, BSD- 2C:52, BSD-2C:55, BSD-2C:63, BSD-3C:4, BSD-3C:5, BSD-3C:6, BSD-3C:7, BSD-3C:8, BSD-3C:10, BSD-3C:48, BSD-3C:49, BSD- 3C:167, BSD-3C:193, BSD-3C:199, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		3C:214, BSD-3C:221, BSD-3C:222, BSD-
		3C:223, BSD-3C:229, BSD-3C:241, BSD-
		3C:242, BSD-3C:244, BSD-3C:248, BSD-
		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		3C:277, BSD-3C:298, BSD-3C:752, BSD-4C:6,
		BSD-4C:9, BSD-4C:33, BSD-4C:62, BSD-
		4C:102, BSD-4C:103, BSD-4C:104, BSD-
		4C:131, BSD-4C:137, BSD-4C:141, BSD-
		4C:154, BSD-4C:158, BSD-4C:177, BSD-
		4C:192, ISC:51, ISC-ADK:1, ISC-V:102,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/nslookup	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD-
Networking		3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:261, BSD-
		3C:269, BSD-3C:271, BSD-3C:298, BSD-4C:6,
		BSD-4C:20, BSD-4C:61, BSD-4C:62, BSD-
		4C:137, BSD-4C:146, BSD-4C:154, BSD-EY:1,
		BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-
		OPENSSL:78, ISC:33, ISC:51, ISC:68, ISC:89,
		ISC:90, ISC:91, ISC:92, ISC:93, ISC:94, ISC:95,
		ISC:96, ISC:97, ISC:98, ISC:99, ISC:100,
		ISC:101, ISC:102, ISC:104, ISC:105, ISC:106,
		ISC:107, ISC:108, ISC:109, ISC:110, ISC:111,
		ISC:112, ISC:113, ISC:114, ISC:115, ISC:116,
		ISC:117, ISC:120, ISC:123, ISC:124, ISC:125,
		ISC:126, ISC:128, ISC:129, ISC:130, ISC:131,
		ISC:132, ISC:133, ISC:135, ISC:136, ISC:137,
		ISC:138, ISC:140, ISC:141, ISC:142, ISC:143,
		ISC:144, ISC:146, ISC:147, ISC:148, ISC:149,
		ISC:150, ISC:151, ISC:152, ISC:153, ISC:154,
		ISC:155, ISC:156, ISC:159, ISC:161, ISC:163,
		ISC:165, ISC:169, ISC:170, ISC:171, ISC:172,
		ISC:173, ISC:174, ISC:175, ISC:177, ISC:178,
		ISC:179, ISC:180, ISC:188, ISC:189, ISC:190,
		ISC:191, ISC:192, ISC:193, ISC:194, ISC:195,
		ISC:196, ISC:197, ISC:198, ISC:200, ISC:201,
		ISC:202, ISC:203, ISC:204, ISC:205, ISC:206,
		ISC:207, ISC:208, ISC:209, ISC:210, ISC:211,
		ISC:213, ISC:214, ISC:215, ISC:216, ISC:217,

QNX Technology Category	Binary File	Legal Identification Codes
		ISC:218, ISC:219, ISC:221, ISC:222, ISC:223, ISC:224, ISC:225, ISC:226, ISC:227, ISC:230, ISC:234, ISC:235, ISC:236, ISC:237, ISC:238, ISC:239, ISC:241, ISC:242, ISC:244, ISC:245, ISC:246, ISC:247, ISC:248, ISC:249, ISC:251, ISC:252, ISC:255, ISC:256, ISC:258, ISC:265, ISC:267, ISC:268, ISC:271, ISC:272, ISC:277, ISC:278, ISC:363, ISC:489, ISC-V:102, ISC- V:103, NOTE:2, NOTE:4, NOTE:5, NOTE:7,
QNX Neutrino RTOS - Networking	usr/bin/nsupdate	NOTE:15 BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD- 3C:214, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:261, BSD- 3C:269, BSD-3C:271, BSD-3C:298, BSD-4C:6, BSD-4C:20, BSD-4C:28, BSD-4C:61, BSD- 4C:62, BSD-4C:137, BSD-4C:146, BSD- 4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD- OPENSSL:25, BSD-OPENSSL:27, BSD- OPENSSL:30, BSD-OPENSSL:37, BSD- OPENSSL:30, BSD-OPENSSL:37, BSD- OPENSSL:51, BSD-OPENSSL:55, BSD- OPENSSL:54, BSD-OPENSSL:55, BSD- OPENSSL:56, BSD-OPENSSL:55, BSD- OPENSSL:56, BSD-OPENSSL:55, BSD- OPENSSL:74, BSD-OPENSSL:78, ISC:33, ISC:51, ISC:68, ISC:89, ISC:90, ISC:91, ISC:92, ISC:93, ISC:94, ISC:95, ISC:96, ISC:97, ISC:98, ISC:99, ISC:100, ISC:101, ISC:104, ISC:105, ISC:106, ISC:107, ISC:108, ISC:109, ISC:110, ISC:111, ISC:112, ISC:113, ISC:114, ISC:115, ISC:116, ISC:117, ISC:20, ISC:123, ISC:124, ISC:125, ISC:126, ISC:128, ISC:129, ISC:130, ISC:131, ISC:132, ISC:133, ISC:136, ISC:137, ISC:138, ISC:140, ISC:141, ISC:142, ISC:143, ISC:144, ISC:146, ISC:147, ISC:148, ISC:143, ISC:155, ISC:156, ISC:159, ISC:161, ISC:163, ISC:165, ISC:169, ISC:170, ISC:171, ISC:172, ISC:173, ISC:174, ISC:175, ISC:177, ISC:178, ISC:179, ISC:180, ISC:193, ISC:194, ISC:190, ISC:191, ISC:192, ISC:193, ISC:194, ISC:190, ISC:191, ISC:192, ISC:193, ISC:104, ISC:190, ISC:191, ISC:192, ISC:103, ISC:200, ISC:201, ISC:202, ISC:203, ISC:204, ISC:200, ISC:201, ISC:202, ISC:203, ISC:204, ISC:200, ISC:201, ISC:202, ISC:203, ISC:204, ISC:200, ISC:201, ISC:202, ISC:203, ISC:204, ISC:206, ISC:207, ISC:208, ISC:209, ISC:210, ISC:211, ISC:213, ISC:214, ISC:215, ISC:216, ISC:217, ISC:214, ISC:214, ISC:222, ISC:223,

QNX Technology	Binary File	Legal Identification Codes
Category		
		ISC:224, ISC:225, ISC:226, ISC:227, ISC:230,
		ISC:234, ISC:235, ISC:236, ISC:237, ISC:238,
		ISC:239, ISC:241, ISC:242, ISC:244, ISC:245,
		ISC:246, ISC:247, ISC:248, ISC:249, ISC:251,
		ISC:252, ISC:255, ISC:256, ISC:258, ISC:265,
		ISC:267, ISC:268, ISC:271, ISC:272, ISC:277,
		ISC:278, ISC:363, ISC:489, ISC-V:102, ISC-
		V:103, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/ntpdc	BSD-2C:63, BSD-3C:4, BSD-3C:174, BSD-
Networking		3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:259, BSD-3C:298, BSD-4C:6, BSD-4C:15,
		BSD-4C:26, BSD-4C:61, BSD-4C:137, BSD-
		4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-
		OPENSSL:27, BSD-OPENSSL:49, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, ISC:291, ISC:293, ISC:295,
		ISC:297, ISC:298, ISC:301, ISC:304, ISC:305,
		ISC-NAND:29, ISC-NAND:31, ISC-NAND:34,
		ISC-V:102, MD:1, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15, UL:19, UL:20, UL:42
QNX Neutrino RTOS -	usr/bin/ntpq	BSD-2C:63, BSD-3C:4, BSD-3C:174, BSD-
Networking		3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:259, BSD-3C:298, BSD-4C:6, BSD-4C:15,
		BSD-4C:26, BSD-4C:61, BSD-4C:137, BSD-
		4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-
		OPENSSL:27, BSD-OPENSSL:49, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, ISC:291, ISC:293, ISC:295,
		ISC:297, ISC:298, ISC:301, ISC:304, ISC:305,
		ISC-NAND:29, ISC-NAND:31, ISC-NAND:34,
		ISC-V:102, MD:1, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15, UL:19, UL:20, UL:42
QNX Neutrino RTOS -	usr/bin/ntptrace	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD-
Networking		4C:6, BSD-4C:15, BSD-4C:26, BSD-4C:61,
Ū		BSD-4C:62, BSD-4C:154, BSD-EY:1, BSD-
		EY:2, BSD-EY:3, BSD-OPENSSL:27, BSD-
		OPENSSL:49, BSD-OPENSSL:55, BSD-
		OPENSSL:56, BSD-OPENSSL:65, ISC:293,
		ISC:295, ISC:297, ISC:298, ISC:301, ISC-
		NAND:31, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15, UL:42
QNX Neutrino RTOS -	usr/bin/openssl	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD-
Networking		4C:62, BSD-4C:154, BSD-EY:1, BSD-EY:2,

QNX Technology Category	Binary File	Legal Identification Codes
category		BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:26, BSD-OPENSSL:27, BSD-
		OPENSSL:30, BSD-OPENSSL:32, BSD-
		OPENSSL:35, BSD-OPENSSL:37, BSD-
		OPENSSL:39, BSD-OPENSSL:41, BSD-
		OPENSSL:44, BSD-OPENSSL:46, BSD-
		OPENSSL:47, BSD-OPENSSL:48, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:53, BSD-OPENSSL:55, BSD-
		OPENSSL:56, BSD-OPENSSL:60, BSD-
		OPENSSL:63, BSD-OPENSSL:65, BSD-
		OPENSSL:74, BSD-OPENSSL:78, BSD-
		OPENSSL:86, BSD-OPENSSL:88, BSD-
		OPENSSL:89, BSD-OPENSSL:90, BSD-
		OPENSSL:98, BSD-OPENSSL:101, BSD-
		OPENSSL:133, BSD-V:25, ISC-V:102, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/ping	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD-
Networking	031/011/0118	3C:175, BSD-3C:214, BSD-3C:241, BSD-
		3C:248, BSD-3C:250, BSD-3C:259, BSD-
		3C:298, BSD-4C:6, BSD-4C:83, BSD-4C:137,
		BSD-4C:154, ISC:51, ISC-V:102, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/ping6	BSD-2C:63, BSD-3C:4, BSD-3C:55, BSD-
Networking	, p	3C:62, BSD-3C:167, BSD-3C:175, BSD-
		3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:298, BSD-4C:6,
		BSD-4C:18, BSD-4C:83, BSD-4C:137, BSD-
		4C:154, ISC:51, ISC:371, ISC-V:102, MD:1,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:138
QNX Neutrino RTOS -	usr/bin/rcp	BSD-3C:4, BSD-3C:214, BSD-3C:250, BSD-
Networking		3C:298, BSD-4C:6, BSD-4C:34, BSD-4C:61,
		BSD-4C:62, BSD-4C:154, ISC-V:102, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/rlogin	BSD-3C:4, BSD-3C:214, BSD-3C:250, BSD-
Networking		3C:298, BSD-4C:34, BSD-4C:62, BSD-4C:154,
0		ISC-V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/rpcinfo	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD-
Networking		4C:154, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15, SUN:3, SUN:5, SUN:6,
		SUN:9, SUN:13, SUN:14

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Networking	usr/bin/rsh	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:6, BSD-4C:34, BSD-4C:62, BSD-4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/bin/ruptime	BSD-3C:166, BSD-4C:154, BSD-4C:161, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/bin/rwho	BSD-3C:166, BSD-4C:154, BSD-4C:161, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/bin/sftp	BSD-2C:1, BSD-2C:3, BSD-2C:35, BSD-2C:41, BSD-2C:43, BSD-2C:44, BSD-2C:57, BSD- 2C:61, BSD-2C:63, BSD-2C:83, BSD-2C:95, BSD-2C:215, BSD-3C:4, BSD-3C:36, BSD- 3C:167, BSD-3C:195, BSD-3C:214, BSD- 3C:235, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:254, BSD-3C:259, BSD- 3C:265, BSD-3C:275, BSD-3C:298, BSD- 3C:302, BSD-4C:6, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD-4C:154, BSD- EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-OPENSSL:27, BSD-OPENSSL:49, BSD- OPENSSL:51, BSD-OPENSSL:55, BSD- OPENSSL:56, BSD-OPENSSL:65, ISC:50, ISC:51, ISC:65, ISC:66, ISC:71, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:248
QNX Neutrino RTOS - Networking	usr/bin/sockstat	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD- 3C:199, BSD-3C:214, BSD-3C:226, BSD- 3C:241, BSD-3C:247, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:298, BSD- 3C:741, BSD-3C:749, BSD-4C:6, BSD-4C:62, BSD-4C:123, BSD-4C:137, BSD-4C:154, ISC:51, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/bin/ssh	BSD-2C:1, BSD-2C:3, BSD-2C:35, BSD-2C:36, BSD-2C:41, BSD-2C:43, BSD-2C:44, BSD- 2C:46, BSD-2C:47, BSD-2C:49, BSD-2C:50, BSD-2C:51, BSD-2C:57, BSD-2C:61, BSD- 2C:63, BSD-2C:65, BSD-2C:66, BSD-2C:67, BSD-2C:69, BSD-2C:72, BSD-2C:73, BSD- 2C:74, BSD-2C:75, BSD-2C:76, BSD-2C:79, BSD-2C:81, BSD-2C:84, BSD-2C:89, BSD- 2C:96, BSD-2C:104, BSD-2C:152, BSD- 2C:209, BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-3C:167, BSD-3C:214, BSD-3C:234, BSD- 3C:235, BSD-3C:241, BSD-3C:246, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Networking	usr/bin/ssh-add	3C:248, BSD-3C:250, BSD-3C:254, BSD-3C:259, BSD-3C:265, BSD-3C:298, BSD-4C:6, BSD-4C:18, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD- OPENSSL:27, BSD-OPENSSL:30, BSD- OPENSSL:44, BSD-OPENSSL:49, BSD- OPENSSL:51, BSD-OPENSSL:55, BSD- OPENSSL:56, BSD-OPENSSL:65, BSD- OPENSSL:78, BSD-OPENSSL:65, BSD- OPENSSL:78, BSD-OPENSSL:88, BSD-V:22, BSD-V:28, ISC:50, ISC:51, ISC:52, ISC:65, ISC:297, ISC:370, ISC:371, ISC:385, ISC:422, ISC:423, ISC:424, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:135, UL:138, UL:248, ZLIB:18, ZLIB:55 BSD-2C:1, BSD-2C:3, BSD-2C:35, BSD-2C:41, BSD-2C:43, BSD-2C:44, BSD-2C:57, BSD-
Networking		2C:61, BSD-2C:43, BSD-2C:44, BSD-2C:37, BSD- 2C:61, BSD-2C:63, BSD-2C:65, BSD-2C:67, BSD-2C:69, BSD-2C:72, BSD-2C:74, BSD- 2C:104, BSD-2C:152, BSD-2C:209, BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-3C:167, BSD- 3C:214, BSD-3C:235, BSD-3C:241, BSD- 3C:248, BSD-3C:250, BSD-3C:254, BSD- 3C:259, BSD-3C:265, BSD-3C:298, BSD-4C:6, BSD-4C:18, BSD-4C:61, BSD-4C:62, BSD- 4C:83, BSD-4C:137, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD- OPENSSL:27, BSD-OPENSSL:30, BSD- OPENSSL:27, BSD-OPENSSL:49, BSD- OPENSSL:51, BSD-OPENSSL:55, BSD- OPENSSL:51, BSD-OPENSSL:55, BSD- OPENSSL:56, BSD-OPENSSL:65, BSD- OPENSSL:78, BSD-OPENSSL:65, BSD- OPENSSL:78, BSD-OPENSSL:88, BSD-V:28, ISC:50, ISC:51, ISC:65, ISC:70, ISC:71, ISC:288, ISC:370, ISC:371, ISC:423, ISC- V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:138, UL:248
QNX Neutrino RTOS - Networking	usr/bin/ssh-agent	BSD-2C:1, BSD-2C:3, BSD-2C:35, BSD-2C:41, BSD-2C:43, BSD-2C:44, BSD-2C:57, BSD- 2C:61, BSD-2C:63, BSD-2C:65, BSD-2C:67, BSD-2C:74, BSD-2C:104, BSD-2C:152, BSD- 2C:209, BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-3C:167, BSD-3C:214, BSD-3C:234, BSD- 3C:235, BSD-3C:241, BSD-3C:248, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		3C:250, BSD-3C:254, BSD-3C:259, BSD- 3C:265, BSD-3C:298, BSD-4C:6, BSD-4C:18, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD- 4C:137, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD- OPENSSL:27, BSD-OPENSSL:25, BSD- OPENSSL:49, BSD-OPENSSL:51, BSD- OPENSSL:55, BSD-OPENSSL:56, BSD- OPENSSL:65, BSD-V:28, ISC:50, ISC:51, ISC:65, ISC:70, ISC:288, ISC:370, ISC:371, ISC:385, ISC:423, ISC-V:102, NOTE:2,
QNX Neutrino RTOS - Networking	usr/bin/ssh-keygen	 NOTE:4, NOTE:5, NOTE:15, UL:138, UL:248 BSD-2C:1, BSD-2C:3, BSD-2C:35, BSD-2C:38, BSD-2C:41, BSD-2C:43, BSD-2C:44, BSD- 2C:46, BSD-2C:49, BSD-2C:57, BSD-2C:61, BSD-2C:63, BSD-2C:65, BSD-2C:67, BSD- 2C:69, BSD-2C:72, BSD-2C:74, BSD-2C:75, BSD-2C:79, BSD-2C:104, BSD-2C:152, BSD- 2C:209, BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-3C:167, BSD-3C:214, BSD-3C:234, BSD- 3C:235, BSD-3C:241, BSD-3C:259, BSD- 3C:250, BSD-3C:254, BSD-3C:259, BSD- 3C:265, BSD-3C:298, BSD-4C:6, BSD-4C:18, BSD-4C:57, BSD-4C:61, BSD-4C:62, BSD- 4C:83, BSD-4C:137, BSD-4C:154, BSD-4C:18, BSD-4C:57, BSD-EY:3, BSD-0PENSSL:25, BSD- 0PENSSL:27, BSD-OPENSSL:30, BSD- 0PENSSL:51, BSD-0PENSSL:49, BSD- 0PENSSL:51, BSD-0PENSSL:55, BSD- 0PENSSL:55, BSD-0PENSSL:65, BSD- 0PENSSL:56, BSD-0PENSSL:65, BSD- 0PENSSL:78, BSD-0PENSSL:88, BSD-V:28, ISC:50, ISC:51, ISC:65, ISC:70, ISC:71, ISC:288, ISC:297, ISC:370, ISC:371, ISC:385, ISC:423, ISC-V:102, NOTE:1, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15, UL:135, UL:138, UL:248
QNX Neutrino RTOS - Networking	usr/bin/telnet	BSD-3C:4, BSD-3C:21, BSD-3C:167, BSD- 3C:214, BSD-3C:250, BSD-3C:298, BSD- 3C:364, BSD-4C:6, BSD-4C:50, BSD-4C:62, BSD-4C:83, BSD-4C:140, BSD-4C:154, BSD- 4C:404, ISC:51, ISC-V:1, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Networking	usr/bin/tftp	BSD-3C:4, BSD-3C:166, BSD-3C:167, BSD- 3C:196, BSD-3C:214, BSD-3C:298, BSD-4C:6, BSD-4C:62, BSD-4C:154, ISC:51, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/bin/traceroute	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD- 3C:175, BSD-3C:214, BSD-3C:241, BSD- 3C:248, BSD-3C:250, BSD-3C:259, BSD- 3C:298, BSD-3CS:3, BSD-3CS:33, BSD-4C:6, BSD-4C:31, BSD-4C:44, BSD-4C:62, BSD- 4C:83, BSD-4C:137, BSD-4C:154, BSD-V:3, ISC:51, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:138
QNX Neutrino RTOS - Networking	usr/bin/traceroute6	BSD-2C:63, BSD-3C:4, BSD-3C:56, BSD- 3C:167, BSD-3C:175, BSD-3C:214, BSD- 3C:241, BSD-3C:248, BSD-3C:250, BSD- 3C:259, BSD-3C:298, BSD-4C:6, BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD-4C:154, ISC:51, ISC-V:102, NOTE:4, NOTE:5, NOTE:15, UL:138
QNX Neutrino RTOS - Networking	usr/lib/libcurl.so.2	BSD-2C:63, BSD-3C:4, BSD-3C:61, BSD- 3C:62, BSD-3C:167, BSD-3C:214, BSD- 3C:241, BSD-3C:248, BSD-3C:250, BSD- 3C:259, BSD-3C:298, BSD-3C:448, BSD- 3C:512, BSD-3C:524, BSD-3C:612, BSD- 3C:613, BSD-4C:6, BSD-4C:18, BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD-4C:154, BSD- EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-OPENSSL:26, BSD-OPENSSL:27, BSD- OPENSSL:30, BSD-OPENSSL:35, BSD- OPENSSL:37, BSD-OPENSSL:44, BSD- OPENSSL:46, BSD-OPENSSL:47, BSD- OPENSSL:48, BSD-OPENSSL:49, BSD- OPENSSL:51, BSD-OPENSSL:49, BSD- OPENSSL:56, BSD-OPENSSL:55, BSD- OPENSSL:56, BSD-OPENSSL:55, BSD- OPENSSL:74, BSD-OPENSSL:65, BSD- OPENSSL:74, BSD-OPENSSL:78, BSD- OPENSSL:74, BSD-OPENSSL:90, BSD-V:3, ISC:6, ISC:66, ISC:292, ISC:370, ISC:371, ISC- CURL:1, ISC-CURL:3, ISC-CURL:4, ISC-CURL:5, ISC-CURL:6, ISC-CURL:7, ISC-CURL:14, ISC- CURL:12, ISC-CURL:10, ISC-CURL:11, ISC- CURL:15, ISC-CURL:16, ISC-CURL:17, ISC- CURL:18, ISC-CURL:19, ISC-CURL:21, ISC-

QNX Technology Category	Binary File	Legal Identification Codes
		CURL:25, ISC-NAND:8, ISC-NAND:22, ISC-
		V:102, MD:1, MD:2, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15, ZLIB:18, ZLIB:55
QNX Neutrino RTOS -	usr/lib/libkrb5.so.1	BSD-2C:63, BSD-2C:116, BSD-2C:120, BSD-
Networking		3C:4, BSD-3C:43, BSD-3C:61, BSD-3C:62,
		BSD-3C:162, BSD-3C:167, BSD-3C:214, BSD-
		3C:241, BSD-3C:248, BSD-3C:250, BSD-
		3C:254, BSD-3C:259, BSD-3C:298, BSD-
		3C:345, BSD-3C:413, BSD-3C:420, BSD-
		3C:421, BSD-3C:422, BSD-3C:438, BSD-
		3C:440, BSD-3C:444, BSD-3C:448, BSD-
		3C:455, BSD-3C:466, BSD-3C:467, BSD-
		3C:470, BSD-3C:474, BSD-3C:476, BSD-
		3C:479, BSD-3C:481, BSD-3C:482, BSD-
		3C:484, BSD-3C:494, BSD-3C:497, BSD-
		3C:502, BSD-3C:510, BSD-3C:520, BSD-
		3C:522, BSD-3C:523, BSD-3C:524, BSD-
		3C:525, BSD-3C:526, BSD-3C:527, BSD-
		3C:528, BSD-3C:532, BSD-3C:536, BSD-
		3C:539, BSD-3C:553, BSD-3C:566, BSD-
		3C:567, BSD-3C:571, BSD-3C:572, BSD-
		3C:577, BSD-3C:580, BSD-3C:582, BSD-
		3C:587, BSD-3C:589, BSD-3C:590, BSD-
		3C:594, BSD-3C:601, BSD-3C:667, BSD-4C:6,
		BSD-4C:18, BSD-4C:61, BSD-4C:62, BSD-
		4C:83, BSD-4C:137, BSD-4C:154, BSD-EY:1,
		BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-
		OPENSSL:78, BSD-OPENSSL:89, BSD-V:3,
		ISC:370, ISC:371, ISC-V:102, MD:1, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/lib/libroken.so.1	BSD-3C:4, BSD-3C:43, BSD-3C:61, BSD-
Networking		3C:62, BSD-3C:167, BSD-3C:214, BSD-
		3C:298, BSD-3C:413, BSD-3C:419, BSD-
		3C:440, BSD-3C:456, BSD-3C:460, BSD-
		3C:483, BSD-3C:485, BSD-3C:486, BSD-
		3C:487, BSD-3C:488, BSD-3C:489, BSD-
		3C:490, BSD-3C:502, BSD-3C:508, BSD-
		3C:510, BSD-3C:511, BSD-3C:515, BSD-
		3C:516, BSD-3C:519, BSD-3C:520, BSD-
		201210, 020-201213, 020-301220, 020-

QNX Technology	Binary File	Legal Identification Codes
Category		3C:532, BSD-3C:536, BSD-3C:571, BSD-
		3C:591, BSD-3C:592, BSD-3C:594, BSD-
		3C:596, BSD-3C:599, BSD-3C:600, BSD-
		3C:601, BSD-3C:602, BSD-3C:604, BSD-
		3C:606, BSD-4C:6, BSD-4C:10, BSD-4C:18,
		BSD-4C:61, BSD-4C:62, BSD-4C:154, ISC:370,
		ISC:371, ISC-V:102, MD:1, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/lib/librpc.so.2	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD-
Networking	03171107110100.30.2	3C:241, BSD-3C:248, BSD-3C:250, BSD-
Networking		3C:259, BSD-3C:298, BSD-4C:61, BSD-4C:62,
		BSD-4C:83, BSD-4C:115, BSD-4C:137, BSD-
		4C:154, BSD-V:3, ISC-V:102, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15, SUN:3, SUN:5,
		SUN:6, SUN:7, SUN:9, SUN:13, SUN:14,
		SUN:15, SUN:16, SUN:17, SUN:18, SUN:19
QNX Neutrino RTOS -	usr/lib/libsocks.so.1	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
Networking		3C:214, BSD-3C:298, BSD-4C:10, BSD-4C:18,
		BSD-4C:61, BSD-4C:154, ISC:370, ISC:371,
		ISC-V:102, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
QNX Neutrino RTOS -	usr/lib/libssl.so.2	BSD-2C:32, BSD-3C:4, BSD-3C:214, BSD-
Networking		3C:298, BSD-4C:62, BSD-4C:154, BSD-EY:1,
		BSD-EY:2, BSD-EY:3, BSD-OPENSSL:2, BSD-
		OPENSSL:25, BSD-OPENSSL:26, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:35, BSD-OPENSSL:37, BSD-
		OPENSSL:44, BSD-OPENSSL:46, BSD-
		OPENSSL:47, BSD-OPENSSL:48, BSD-
		OPENSSL:49, BSD-OPENSSL:50, BSD-
		OPENSSL:51, BSD-OPENSSL:55, BSD-
		OPENSSL:56, BSD-OPENSSL:65, BSD-
		OPENSSL:74, BSD-OPENSSL:78, BSD-
		OPENSSL:89, BSD-OPENSSL:90, BSD-
		OPENSSL:92, BSD-OPENSSL:98, BSD-
		OPENSSL:99, BSD-OPENSSL:119, ISC-V:102,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/lib/libwind.so.1	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
Networking		3C:162, BSD-3C:167, BSD-3C:214, BSD-
-		20,200 000 20,412 000 20,440 000
		3C:298, BSD-3C:413, BSD-3C:440, BSD-
		3C:298, BSD-3C:413, BSD-3C:440, BSD- 3C:461, BSD-3C:462, BSD-3C:536, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		BSD-4C:62, BSD-4C:154, ISC:370, ISC:371,
		ISC-V:102, NOTE:5
QNX Neutrino RTOS -	usr/libexec/sftp-server	BSD-2C:1, BSD-2C:3, BSD-2C:35, BSD-2C:41,
Networking		BSD-2C:57, BSD-2C:61, BSD-2C:63, BSD-
		2C:83, BSD-3C:4, BSD-3C:36, BSD-3C:167,
		BSD-3C:195, BSD-3C:214, BSD-3C:235, BSD-
		3C:241, BSD-3C:248, BSD-3C:250, BSD-
		3C:254, BSD-3C:259, BSD-3C:265, BSD-
		3C:298, BSD-4C:6, BSD-4C:61, BSD-4C:62,
		BSD-4C:137, BSD-4C:154, BSD-EY:1, BSD-
		EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:49, BSD-
		OPENSSL:51, BSD-OPENSSL:55, BSD-
		OPENSSL:56, BSD-OPENSSL:65, ISC:50,
		ISC:51, ISC:65, ISC:72, ISC:73, ISC-V:102,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:248
QNX Neutrino RTOS -	usr/libexec/ssh-keysign	BSD-2C:1, BSD-2C:3, BSD-2C:35, BSD-2C:36,
Networking		BSD-2C:41, BSD-2C:43, BSD-2C:44, BSD-
		2C:57, BSD-2C:61, BSD-2C:63, BSD-2C:65,
		BSD-2C:67, BSD-2C:69, BSD-2C:72, BSD-
		2C:74, BSD-2C:81, BSD-2C:89, BSD-2C:104,
		BSD-2C:152, BSD-2C:209, BSD-3C:4, BSD-
		3C:61, BSD-3C:62, BSD-3C:167, BSD-3C:214,
		BSD-3C:241, BSD-3C:248, BSD-3C:250, BSD-
		3C:254, BSD-3C:259, BSD-3C:265, BSD-
		3C:298, BSD-4C:6, BSD-4C:18, BSD-4C:61,
		BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD-
		4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-
		OPENSSL:25, BSD-OPENSSL:27, BSD-
		OPENSSL:30, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:78, BSD-
		OPENSSL:88, BSD-V:22, ISC:50, ISC:51,
		ISC:65, ISC:70, ISC:71, ISC:288, ISC:370,
		ISC:371, ISC:422, ISC:423, ISC-V:102,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:138,
		UL:248, ZLIB:18, ZLIB:55
QNX Neutrino RTOS -	usr/sbin/dhcp.client	BSD-2C:7, BSD-2C:63, BSD-3C:4, BSD-3C:51,
Networking		BSD-3C:52, BSD-3C:53, BSD-3C:54, BSD-
		3C:95, BSD-3C:96, BSD-3C:167, BSD-3C:214,
		BSD-3C:229, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:298, BSD-4C:6,

QNX Technology Category	Binary File	Legal Identification Codes
		BSD-4C:61, BSD-4C:62, BSD-4C:137, BSD-
		4C:141, BSD-4C:154, BSD-V:3, ISC:51,
		ISC:313, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/dhcpd	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD-
Networking		3C:241, BSD-3C:248, BSD-3C:250, BSD-
		3C:253, BSD-3C:259, BSD-3C:298, BSD-4C:6,
		BSD-4C:10, BSD-4C:17, BSD-4C:18, BSD-
		4C:19, BSD-4C:23, BSD-4C:24, BSD-4C:27,
		BSD-4C:61, BSD-4C:62, BSD-4C:137, BSD-
		4C:154, BSD-V:3, ISC:300, ISC:308, ISC:309,
		ISC:310, ISC:311, ISC:314, ISC:315, ISC:316,
		ISC:317, ISC:318, ISC:319, ISC:320, ISC:321,
		ISC:322, ISC:323, ISC:324, ISC:325, ISC:327,
		ISC:328, ISC:329, ISC:330, ISC:331, ISC:332,
		ISC:333, ISC:334, ISC:335, ISC:336, ISC:338,
		ISC:339, ISC:340, ISC:342, ISC:344, ISC:345,
		ISC:346, ISC:347, ISC:348, ISC:349, ISC:350,
		ISC:352, ISC:356, ISC:357, ISC:358, ISC:359,
		ISC:360, ISC:362, ISC:364, ISC:367, ISC:377,
		ISC:378, ISC:428, ISC:429, ISC:433, ISC:434,
		ISC:435, ISC:436, ISC:437, ISC:440, ISC:441,
		ISC:442, ISC:446, ISC:448, ISC:486, ISC:487,
		ISC:488, ISC:490, ISC-V:54, ISC-V:55, ISC-
		V:102, ISC-V:444, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15, UL:19, UL:20, UL:66
QNX Neutrino RTOS -	usr/sbin/dnssec-	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD-
Networking	dsfromkey	3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:261, BSD-
		3C:269, BSD-3C:298, BSD-4C:6, BSD-4C:20,
		BSD-4C:28, BSD-4C:61, BSD-4C:137, BSD-
		4C:146, BSD-4C:154, BSD-EY:1, BSD-EY:2,
		BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-
		OPENSSL:78, ISC:33, ISC:51, ISC:68, ISC:91,
		ISC:92, ISC:93, ISC:94, ISC:95, ISC:96, ISC:97,
		ISC:98, ISC:99, ISC:100, ISC:101, ISC:104,
		ISC:105, ISC:106, ISC:107, ISC:108, ISC:109,
		ISC:110, ISC:111, ISC:112, ISC:113, ISC:114,
		ISC:115, ISC:116, ISC:117, ISC:120, ISC:123,

QNX Technology Category	Binary File	Legal Identification Codes
		ISC:124, ISC:125, ISC:126, ISC:128, ISC:129,
		ISC:130, ISC:131, ISC:132, ISC:133, ISC:136,
		ISC:137, ISC:138, ISC:140, ISC:141, ISC:142,
		ISC:143, ISC:144, ISC:146, ISC:147, ISC:148,
		ISC:149, ISC:150, ISC:151, ISC:152, ISC:153,
		ISC:154, ISC:155, ISC:156, ISC:159, ISC:161,
		ISC:163, ISC:165, ISC:170, ISC:171, ISC:172,
		ISC:173, ISC:174, ISC:175, ISC:178, ISC:179,
		ISC:188, ISC:190, ISC:191, ISC:192, ISC:193,
		ISC:194, ISC:195, ISC:196, ISC:197, ISC:198,
		ISC:200, ISC:201, ISC:202, ISC:203, ISC:204,
		ISC:205, ISC:206, ISC:207, ISC:208, ISC:209,
		ISC:210, ISC:211, ISC:213, ISC:214, ISC:215,
		ISC:216, ISC:217, ISC:218, ISC:219, ISC:221,
		ISC:222, ISC:223, ISC:224, ISC:225, ISC:226,
		ISC:227, ISC:230, ISC:231, ISC:232, ISC:234,
		ISC:235, ISC:236, ISC:237, ISC:238, ISC:239,
		ISC:241, ISC:242, ISC:244, ISC:245, ISC:246,
		ISC:247, ISC:248, ISC:249, ISC:251, ISC:252,
		ISC:255, ISC:256, ISC:265, ISC:267, ISC:268,
		ISC:271, ISC:272, ISC:277, ISC:278, ISC:363,
		ISC:489, ISC-V:102, ISC-V:103, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/dnssec-	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD-
Networking	keyfromlabel	3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:261, BSD-
		3C:269, BSD-3C:298, BSD-4C:6, BSD-4C:20,
		BSD-4C:28, BSD-4C:61, BSD-4C:137, BSD-
		4C:146, BSD-4C:154, BSD-EY:1, BSD-EY:2,
		BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-
		OPENSSL:78, ISC:51, ISC:91, ISC:92, ISC:93,
		ISC:94, ISC:95, ISC:96, ISC:97, ISC:98, ISC:99,
		ISC:100, ISC:101, ISC:104, ISC:105, ISC:106,
		ISC:107, ISC:109, ISC:110, ISC:111, ISC:112,
		ISC:113, ISC:114, ISC:115, ISC:116, ISC:117,
		ISC:120, ISC:124, ISC:126, ISC:128, ISC:129,
		ISC:130, ISC:132, ISC:133, ISC:136, ISC:137,
		ISC:138, ISC:140, ISC:142, ISC:144, ISC:146,
		ISC:147, ISC:148, ISC:149, ISC:153, ISC:155,

QNX Technology Category	Binary File	Legal Identification Codes
		ISC:156, ISC:159, ISC:161, ISC:163, ISC:165,
		ISC:170, ISC:171, ISC:172, ISC:175, ISC:178,
		ISC:188, ISC:190, ISC:192, ISC:195, ISC:196,
		ISC:197, ISC:202, ISC:204, ISC:207, ISC:209,
		ISC:211, ISC:213, ISC:215, ISC:217, ISC:218,
		ISC:221, ISC:222, ISC:224, ISC:225, ISC:226,
		ISC:227, ISC:230, ISC:231, ISC:232, ISC:234,
		ISC:235, ISC:236, ISC:237, ISC:238, ISC:239,
		ISC:241, ISC:242, ISC:244, ISC:245, ISC:246,
		ISC:247, ISC:248, ISC:249, ISC:255, ISC:256,
		ISC:265, ISC:267, ISC:268, ISC:271, ISC:272,
		ISC:363, ISC:489, ISC-V:102, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/dnssec-keygen	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD-
Networking		3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:261, BSD-
		3C:269, BSD-3C:298, BSD-4C:6, BSD-4C:20,
		BSD-4C:28, BSD-4C:61, BSD-4C:137, BSD-
		4C:146, BSD-4C:154, BSD-EY:1, BSD-EY:2,
		BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-
		OPENSSL:78, ISC:51, ISC:91, ISC:92, ISC:93,
		ISC:94, ISC:95, ISC:96, ISC:97, ISC:98, ISC:99,
		ISC:100, ISC:101, ISC:104, ISC:105, ISC:106,
		ISC:107, ISC:109, ISC:110, ISC:111, ISC:112,
		ISC:113, ISC:114, ISC:115, ISC:116, ISC:117,
		ISC:120, ISC:124, ISC:126, ISC:128, ISC:129,
		ISC:130, ISC:132, ISC:133, ISC:136, ISC:137,
		ISC:138, ISC:140, ISC:142, ISC:144, ISC:146,
		ISC:147, ISC:148, ISC:149, ISC:153, ISC:155,
		ISC:156, ISC:159, ISC:161, ISC:163, ISC:170,
		ISC:171, ISC:172, ISC:175, ISC:178, ISC:188,
		ISC:190, ISC:192, ISC:195, ISC:196, ISC:197,
		ISC:202, ISC:204, ISC:207, ISC:209, ISC:211,
		ISC:213, ISC:215, ISC:217, ISC:218, ISC:221,
		ISC:222, ISC:224, ISC:225, ISC:226, ISC:227,
		ISC:230, ISC:231, ISC:232, ISC:234, ISC:235,
		ISC:236, ISC:237, ISC:238, ISC:239, ISC:241,
		ISC:242, ISC:244, ISC:245, ISC:246, ISC:247,
		ISC:248, ISC:249, ISC:255, ISC:256, ISC:265,

QNX Technology Category	Binary File	Legal Identification Codes
· · ·		ISC:267, ISC:268, ISC:270, ISC:271, ISC:272,
		ISC:363, ISC:489, ISC-V:102, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/dnssec-	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD-
Networking	signzone	3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:261, BSD-
		3C:269, BSD-3C:298, BSD-4C:6, BSD-4C:20,
		BSD-4C:28, BSD-4C:61, BSD-4C:137, BSD-
		4C:146, BSD-4C:154, BSD-EY:1, BSD-EY:2,
		BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-
		OPENSSL:78, ISC:33, ISC:51, ISC:68, ISC:91,
		ISC:92, ISC:93, ISC:94, ISC:95, ISC:96, ISC:97,
		ISC:98, ISC:99, ISC:100, ISC:101, ISC:104,
		ISC:105, ISC:106, ISC:107, ISC:108, ISC:109,
		ISC:110, ISC:111, ISC:112, ISC:113, ISC:114,
		ISC:115, ISC:116, ISC:117, ISC:120, ISC:123,
		ISC:124, ISC:125, ISC:126, ISC:128, ISC:129,
		ISC:130, ISC:131, ISC:132, ISC:133, ISC:136,
		ISC:137, ISC:138, ISC:140, ISC:141, ISC:142,
		ISC:143, ISC:144, ISC:146, ISC:147, ISC:148,
		ISC:149, ISC:150, ISC:151, ISC:152, ISC:153,
		ISC:154, ISC:155, ISC:156, ISC:159, ISC:161,
		ISC:163, ISC:165, ISC:170, ISC:171, ISC:172,
		ISC:173, ISC:174, ISC:175, ISC:178, ISC:179,
		ISC:188, ISC:190, ISC:191, ISC:192, ISC:193,
		ISC:194, ISC:195, ISC:196, ISC:197, ISC:198,
		ISC:200, ISC:201, ISC:202, ISC:203, ISC:204,
		ISC:205, ISC:206, ISC:207, ISC:208, ISC:209,
		ISC:210, ISC:211, ISC:213, ISC:214, ISC:215,
		ISC:216, ISC:217, ISC:218, ISC:219, ISC:221,
		ISC:222, ISC:223, ISC:224, ISC:225, ISC:226,
		ISC:227, ISC:230, ISC:231, ISC:232, ISC:234,
		ISC:235, ISC:236, ISC:237, ISC:238, ISC:239,
		ISC:241, ISC:242, ISC:244, ISC:245, ISC:246,
		ISC:247, ISC:248, ISC:249, ISC:251, ISC:252,
		ISC:255, ISC:256, ISC:265, ISC:267, ISC:268,
		ISC:271, ISC:272, ISC:277, ISC:278, ISC:363,
		ISC:489, ISC-V:102, ISC-V:103, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Networking	usr/sbin/ftpd	BSD-2C:34, BSD-3C:4, BSD-3C:62, BSD- 3C:167, BSD-3C:214, BSD-3C:238, BSD- 3C:250, BSD-3C:265, BSD-3C:267, BSD- 3C:275, BSD-3C:298, BSD-3C:301, BSD- 3C:364, BSD-3C:748, BSD-4C:4, BSD-4C:6, BSD-4C:25, BSD-4C:56, BSD-4C:61, BSD- 4C:62, BSD-4C:77, BSD-4C:83, BSD-4C:154, BSD-4C:204, BSD-4C:400, BSD-4C:401, BSD- 4C:402, ISC:51, ISC-V:102, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/gns	BSD-4C:61, BSD-4C:154, NOTE:4, NOTE:5,
Networking		NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/hostapd	BSD-2C:23, BSD-2C:36, BSD-2C:50, BSD- 2C:52, BSD-2C:63, BSD-2C:1561, BSD- 2C:1576, BSD-3C:1, BSD-3C:4, BSD-3C:21, BSD-3C:105, BSD-3C:113, BSD-3C:115, BSD- 3C:155, BSD-3C:168, BSD-3C:214, BSD- 3C:229, BSD-3C:232, BSD-3C:234, BSD- 3C:241, BSD-3C:247, BSD-3C:248, BSD- 3C:250, BSD-3C:254, BSD-3C:259, BSD- 3C:270, BSD-3C:277, BSD-3C:298, BSD- 3C:678, BSD-3C:737, BSD-3C:1214, BSD- 3C:1224, BSD-3C:1239, BSD-3C:1240, BSD- 3C:1241, BSD-3CS:11, BSD-3CS:12, BSD- 3C:1241, BSD-3CS:11, BSD-3CS:12, BSD- 3C:20, BSD-3CS:11, BSD-3CS:34, BSD- 3CS:20, BSD-3CS:11, BSD-3CS:34, BSD- 3CS:37, BSD-3CS:41, BSD-4C:10, BSD-4C:27, BSD-4C:61, BSD-4C:62, BSD-4C:86, BSD- 4C:89, BSD-4C:102, BSD-4C:103, BSD- 4C:123, BSD-4C:137, BSD-4C:141, BSD- 4C:149, BSD-4C:172, BSD-4C:164, BSD- 4C:149, BSD-4C:172, BSD-4C:173, BSD- 4C:149, BSD-4C:175, BSD-4C:176, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD- OPENSSL:26, BSD-OPENSSL:37, BSD- OPENSSL:30, BSD-OPENSSL:44, BSD- OPENSSL:37, BSD-OPENSSL:49, BSD- OPENSSL:51, BSD-OPENSSL:55, BSD- OPENSSL:54, BSD-OPENSSL:78, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		ISC-V:12, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/hostapd_cli	BSD-3C:4, BSD-3C:97, BSD-3C:116, BSD-
Networking		3C:138, BSD-3C:139, BSD-3C:143, BSD-
		3C:145, BSD-3C:150, BSD-3C:155, BSD-
		3C:214, BSD-3C:250, BSD-4C:10, BSD-
		4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/ifmcstat	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD-
Networking		3C:229, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		3C:298, BSD-4C:137, BSD-4C:141, BSD-
		4C:154, ISC-V:102, NOTE:4, NOTE:5,
		NOTE:15
QNX Neutrino RTOS -	usr/sbin/inetd	BSD-2C:23, BSD-2C:63, BSD-3C:4, BSD-3C:7,
Networking		BSD-3C:167, BSD-3C:175, BSD-3C:214, BSD-
		3C:241, BSD-3C:248, BSD-3C:250, BSD-
		3C:259, BSD-3C:298, BSD-3C:836, BSD-
		3C:837, BSD-4C:6, BSD-4C:61, BSD-4C:62,
		BSD-4C:83, BSD-4C:137, BSD-4C:154, BSD-
		4C:437, BSD-V:3, ISC:51, ISC-V:102, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15, SUN:5, SUN:6,
		SUN:9, SUN:13, SUN:14
QNX Neutrino RTOS -	usr/sbin/mrouted	BSD-2C:63, BSD-3C:4, BSD-3C:10, BSD-
Networking		3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:298, BSD-
		3C:1187, BSD-4C:61, BSD-4C:62, BSD-
		4C:137, BSD-4C:154, BSD-4C:192, BSD-V:3,
		ISC-V:102, MIT-V:1, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/named	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD-
Networking		3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:261, BSD-
		3C:269, BSD-3C:271, BSD-3C:298, BSD-4C:6,
		BSD-4C:20, BSD-4C:28, BSD-4C:61, BSD-
		4C:62, BSD-4C:137, BSD-4C:146, BSD-
		4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-
		OPENSSL:25, BSD-OPENSSL:27, BSD-
		OPENSSL:30, BSD-OPENSSL:37, BSD-
		OPENSSL:44, BSD-OPENSSL:49, BSD-
		OPENSSL:51, BSD-OPENSSL:55, BSD-
		OPENSSL:56, BSD-OPENSSL:65, BSD-
		OPENSSL:74, BSD-OPENSSL:78, BSD-V:3,
		ISC:33, ISC:51, ISC:68, ISC:89, ISC:90, ISC:91,

QNX Technology Category	Binary File	Legal Identification Codes
		ISC:92, ISC:93, ISC:94, ISC:95, ISC:96, ISC:97,
		ISC:98, ISC:99, ISC:100, ISC:101, ISC:102,
		ISC:103, ISC:104, ISC:105, ISC:106, ISC:107,
		ISC:108, ISC:109, ISC:110, ISC:111, ISC:112,
		ISC:113, ISC:114, ISC:115, ISC:116, ISC:117,
		ISC:120, ISC:123, ISC:124, ISC:125, ISC:126,
		ISC:128, ISC:129, ISC:130, ISC:131, ISC:132,
		ISC:133, ISC:134, ISC:135, ISC:136, ISC:137,
		ISC:138, ISC:139, ISC:140, ISC:141, ISC:142,
		ISC:143, ISC:144, ISC:146, ISC:147, ISC:148,
		ISC:149, ISC:150, ISC:151, ISC:152, ISC:153,
		ISC:154, ISC:155, ISC:156, ISC:157, ISC:158,
		ISC:159, ISC:161, ISC:163, ISC:164, ISC:165,
		ISC:169, ISC:170, ISC:171, ISC:172, ISC:173,
		ISC:174, ISC:175, ISC:177, ISC:178, ISC:179,
		ISC:188, ISC:189, ISC:190, ISC:191, ISC:192,
		ISC:193, ISC:194, ISC:195, ISC:196, ISC:197,
		ISC:198, ISC:200, ISC:201, ISC:202, ISC:203,
		ISC:204, ISC:205, ISC:206, ISC:207, ISC:208,
		ISC:209, ISC:210, ISC:201, ISC:207, ISC:208, ISC:209, ISC:209, ISC:211, ISC:211, ISC:212, ISC:213,
		ISC:214, ISC:215, ISC:216, ISC:217, ISC:218,
		ISC:219, ISC:220, ISC:221, ISC:222, ISC:223,
		ISC:224, ISC:225, ISC:226, ISC:227, ISC:228,
		ISC:230, ISC:234, ISC:235, ISC:236, ISC:237,
		ISC:238, ISC:239, ISC:241, ISC:242, ISC:244,
		ISC:245, ISC:246, ISC:247, ISC:248, ISC:249,
		ISC:251, ISC:252, ISC:254, ISC:255, ISC:256,
		ISC:258, ISC:259, ISC:260, ISC:261, ISC:262,
		ISC:263, ISC:265, ISC:267, ISC:268, ISC:271,
		ISC:272, ISC:273, ISC:277, ISC:278, ISC:263, ISC:273, ISC:277, ISC:278, ISC:363,
		ISC:489, ISC-V:102, ISC-V:103, NOTE:2,
QNX Neutrino RTOS -	uer/chin/nomod	NOTE:4, NOTE:5, NOTE:15 BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD-
•	usr/sbin/named- checkconf	
Networking	спесксопт	3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:261, BSD-
		3C:269, BSD-3C:298, BSD-4C:6, BSD-4C:20,
		BSD-4C:28, BSD-4C:61, BSD-4C:137, BSD-
		4C:146, BSD-4C:154, BSD-EY:1, BSD-EY:2,
		BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-

QNX Technology	Binary File	Legal Identification Codes
Category		OPENSSL:78, ISC:33, ISC:51, ISC:68, ISC:89,
		ISC:91, ISC:92, ISC:93, ISC:94, ISC:95, ISC:96,
		ISC:97, ISC:98, ISC:99, ISC:100, ISC:101,
		ISC:104, ISC:105, ISC:106, ISC:107, ISC:108,
		ISC:109, ISC:110, ISC:111, ISC:112, ISC:113,
		ISC:114, ISC:115, ISC:116, ISC:117, ISC:120,
		ISC:123, ISC:124, ISC:125, ISC:126, ISC:128,
		ISC:129, ISC:130, ISC:131, ISC:132, ISC:133,
		ISC:134, ISC:136, ISC:137, ISC:138, ISC:140,
		ISC:141, ISC:142, ISC:143, ISC:144, ISC:146,
		ISC:147, ISC:148, ISC:149, ISC:150, ISC:151,
		ISC:152, ISC:153, ISC:154, ISC:155, ISC:156,
		ISC:158, ISC:159, ISC:161, ISC:163, ISC:165,
		ISC:170, ISC:171, ISC:172, ISC:173, ISC:174,
		ISC:175, ISC:178, ISC:179, ISC:188, ISC:190,
		ISC:191, ISC:192, ISC:193, ISC:194, ISC:195,
		ISC:196, ISC:197, ISC:198, ISC:200, ISC:201,
		ISC:202, ISC:203, ISC:204, ISC:205, ISC:206,
		ISC:207, ISC:208, ISC:209, ISC:210, ISC:211,
		ISC:212, ISC:213, ISC:214, ISC:215, ISC:216,
		ISC:217, ISC:218, ISC:219, ISC:221, ISC:222,
		ISC:223, ISC:224, ISC:225, ISC:226, ISC:227,
		ISC:230, ISC:234, ISC:235, ISC:236, ISC:237,
		ISC:238, ISC:239, ISC:241, ISC:242, ISC:244,
		ISC:245, ISC:246, ISC:247, ISC:248, ISC:249,
		ISC:251, ISC:252, ISC:254, ISC:255, ISC:256,
		ISC:258, ISC:265, ISC:267, ISC:268, ISC:271,
		ISC:272, ISC:277, ISC:278, ISC:363, ISC:489,
		ISC-V:102, ISC-V:103, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/named-	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD-
Networking	checkzone	3C:214, BSD-3C:241, BSD-3C:248, BSD-
Networking	CHECKZOHE	
		3C:250, BSD-3C:259, BSD-3C:261, BSD-
		3C:269, BSD-3C:298, BSD-4C:6, BSD-4C:20,
		BSD-4C:28, BSD-4C:61, BSD-4C:137, BSD-
		4C:146, BSD-4C:154, BSD-EY:1, BSD-EY:2,
		BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-
		OPENSSL:78, ISC:33, ISC:51, ISC:68, ISC:89,
		ISC:91, ISC:92, ISC:93, ISC:94, ISC:95, ISC:96,

QNX Technology Category	Binary File	Legal Identification Codes
		ISC:97, ISC:98, ISC:99, ISC:100, ISC:101,
		ISC:104, ISC:105, ISC:106, ISC:107, ISC:108,
		ISC:109, ISC:110, ISC:111, ISC:112, ISC:113,
		ISC:114, ISC:115, ISC:116, ISC:117, ISC:120,
		ISC:123, ISC:124, ISC:125, ISC:126, ISC:128,
		ISC:129, ISC:130, ISC:131, ISC:132, ISC:133,
		ISC:136, ISC:137, ISC:138, ISC:140, ISC:141,
		ISC:142, ISC:143, ISC:144, ISC:146, ISC:147,
		ISC:148, ISC:149, ISC:150, ISC:151, ISC:152,
		ISC:153, ISC:154, ISC:155, ISC:156, ISC:159,
		ISC:161, ISC:163, ISC:165, ISC:170, ISC:171,
		ISC:172, ISC:173, ISC:174, ISC:175, ISC:178,
		ISC:179, ISC:188, ISC:190, ISC:191, ISC:192,
		ISC:193, ISC:194, ISC:195, ISC:196, ISC:197,
		ISC:198, ISC:200, ISC:201, ISC:202, ISC:203,
		ISC:204, ISC:205, ISC:206, ISC:207, ISC:208,
		ISC:209, ISC:210, ISC:211, ISC:212, ISC:213,
		ISC:214, ISC:215, ISC:216, ISC:217, ISC:218,
		ISC:219, ISC:221, ISC:222, ISC:223, ISC:224,
		ISC:225, ISC:226, ISC:227, ISC:230, ISC:234,
		ISC:235, ISC:236, ISC:237, ISC:238, ISC:239,
		ISC:241, ISC:242, ISC:244, ISC:245, ISC:246,
		ISC:247, ISC:248, ISC:249, ISC:251, ISC:252,
		ISC:255, ISC:256, ISC:258, ISC:265, ISC:267,
		ISC:268, ISC:271, ISC:272, ISC:277, ISC:278,
		ISC:363, ISC:489, ISC-V:102, ISC-V:103,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/ndp	BSD-2C:63, BSD-3C:4, BSD-3C:5, BSD-
Networking		3C:214, BSD-3C:229, BSD-3C:241, BSD-
Networking		3C:248, BSD-3C:250, BSD-3C:253, BSD-
		3C:259, BSD-3C:298, BSD-3CS:3, BSD-4C:6,
		BSD-4C:62, BSD-4C:137, BSD-4C:154, BSD-
		4C:209, ISC:51, ISC-V:102, NOTE:4, NOTE:5,
		NOTE:15
QNX Neutrino RTOS -	usr/sbin/nfsd	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD-
Networking		4C:154, ISC-V:102, NOTE:4, NOTE:5,
		NOTE:15, SUN:5, SUN:6, SUN:9, SUN:13,
		SUN:14
QNX Neutrino RTOS -	usr/sbin/nicinfo	BSD-2C:63, BSD-3C:241, BSD-3C:248, BSD-
Networking		3C:250, BSD-3C:253, BSD-3C:259, BSD-
		4C:62, BSD-4C:137, BSD-4C:154, BSD-V:3,
		+0.02, 000-40.107, 000-40.104, 000-7.0,

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Networking	usr/sbin/ntpd	BSD-2C:63, BSD-3C:4, BSD-3C:87, BSD- 3C:174, BSD-3C:214, BSD-3C:241, BSD- 3C:248, BSD-3C:259, BSD-3C:298, BSD-4C:6, BSD-4C:15, BSD-4C:26, BSD-4C:29, BSD- 4C:43, BSD-4C:45, BSD-4C:46, BSD-4C:61, BSD-4C:62, BSD-4C:137, BSD-4C:154, BSD- EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-OPENSSL:27, BSD-OPENSSL:30, BSD- OPENSSL:51, BSD-OPENSSL:49, BSD- OPENSSL:51, BSD-OPENSSL:55, BSD- OPENSSL:56, BSD-OPENSSL:65, BSD- OPENSSL:74, BSD-OPENSSL:65, BSD- OPENSSL:74, BSD-OPENSSL:78, BSD-V:3, ISC:291, ISC:293, ISC:294, ISC:295, ISC:296, ISC:297, ISC:298, ISC:301, ISC:302, ISC:303, ISC:304, ISC:305, ISC:307, ISC-NAND:32, ISC- NAND:29, ISC-NAND:31, ISC-NAND:32, ISC- NAND:34, ISC-NAV:1, ISC-V:52, ISC-V:77, ISC-V:102, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19, UL:20, UL:42, UL:45, UL:50, UL:105
QNX Neutrino RTOS - Networking	usr/sbin/ntpdate	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD-3C:241, BSD-3C:248, BSD-3C:259, BSD-3C:298, BSD-4C:6, BSD-4C:15, BSD-4C:26, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:27, BSD-OPENSSL:27, BSD-OPENSSL:49, BSD-OPENSSL:55, BSD-OPENSSL:55, BSD-OPENSSL:56, BSD-OPENSSL:55, ISC:291, ISC:293, ISC:295, ISC:296, ISC:297, ISC:298, ISC:301, ISC:302, ISC:303, ISC:304, ISC:305, ISC-NAND:31, ISC-NAND:34, ISC-V:102, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:42
QNX Neutrino RTOS - Networking	usr/sbin/ntp-keygen	BSD-3C:174, BSD-4C:26, BSD-4C:154, BSD- EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-OPENSSL:27, BSD-OPENSSL:30, BSD- OPENSSL:44, BSD-OPENSSL:49, BSD- OPENSSL:51, BSD-OPENSSL:55, BSD- OPENSSL:56, BSD-OPENSSL:65, BSD- OPENSSL:74, BSD-OPENSSL:78, ISC- NAND:29, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19, UL:20

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Networking	usr/sbin/pcnfsd	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:6, BSD-4C:61, BSD-4C:62, BSD-4C:154, ISC-V:102, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15, SUN:5, SUN:6, SUN:9, SUN:13, SUN:14, UL:6
QNX Neutrino RTOS - Networking	usr/sbin/pppd	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD- 3C:229, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:298, BSD-4C:6, BSD-4C:11, BSD-4C:61, BSD-4C:62, BSD- 4C:91, BSD-4C:92, BSD-4C:137, BSD-4C:154, BSD-0:13, BSD-V:3, BSD-V:11, BSD-V:57, BSD-V:58, BSD-V:60, BSD-V:66, BSD-V:69, BSD-V:70, BSD-V:78, ISC-V:102, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:49
QNX Neutrino RTOS - Networking	usr/sbin/rlogind	BSD-3C:4, BSD-3C:214, BSD-3C:250, BSD- 3C:298, BSD-4C:6, BSD-4C:61, BSD-4C:62, BSD-4C:66, BSD-4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/rndc	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD- 3C:214, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:261, BSD- 3C:298, BSD-4C:6, BSD-4C:20, BSD-4C:28, BSD-4C:61, BSD-4C:137, BSD-4C:154, ISC:51, ISC:89, ISC:91, ISC:92, ISC:93, ISC:94, ISC:95, ISC:97, ISC:98, ISC:99, ISC:100, ISC:101, ISC:104, ISC:110, ISC:111, ISC:117, ISC:124, ISC:125, ISC:126, ISC:128, ISC:129, ISC:131, ISC:132, ISC:133, ISC:134, ISC:136, ISC:137, ISC:138, ISC:140, ISC:142, ISC:144, ISC:146, ISC:147, ISC:148, ISC:156, ISC:158, ISC:159, ISC:163, ISC:172, ISC:174, ISC:175, ISC:180, ISC:188, ISC:190, ISC:192, ISC:209, ISC:210, ISC:211, ISC:221, ISC:222, ISC:223, ISC:224, ISC:225, ISC:227, ISC:234, ISC:236, ISC:237, ISC:238, ISC:241, ISC:244, ISC:245, ISC:246, ISC:247, ISC:262, ISC:263, ISC:273, ISC:260, ISC:261, ISC:262, ISC:263, ISC:273, ISC:277, ISC:489, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/rndc-confgen	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD- 3C:214, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:261, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
category		3C:269, BSD-3C:298, BSD-4C:6, BSD-4C:20,
		BSD-4C:28, BSD-4C:61, BSD-4C:137, BSD-
		4C:146, BSD-4C:154, BSD-EY:1, BSD-EY:2,
		BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-
		OPENSSL:78, ISC:51, ISC:91, ISC:92, ISC:93,
		ISC:94, ISC:95, ISC:96, ISC:97, ISC:98, ISC:99,
		ISC:100, ISC:101, ISC:103, ISC:104, ISC:105,
		ISC:106, ISC:101, ISC:103, ISC:104, ISC:105, ISC:106, ISC:107, ISC:109, ISC:110, ISC:111,
		ISC:110, ISC:117, ISC:109, ISC:110, ISC:111, ISC:112, ISC:113, ISC:114, ISC:115, ISC:116,
		ISC:117, ISC:120, ISC:124, ISC:126, ISC:128,
		ISC:129, ISC:130, ISC:132, ISC:133, ISC:136,
		ISC:137, ISC:138, ISC:140, ISC:142, ISC:144,
		ISC:146, ISC:147, ISC:148, ISC:149, ISC:153,
		ISC:155, ISC:156, ISC:159, ISC:161, ISC:163,
		ISC:170, ISC:171, ISC:172, ISC:175, ISC:178,
		ISC:188, ISC:190, ISC:192, ISC:195, ISC:196,
		ISC:197, ISC:202, ISC:204, ISC:207, ISC:209,
		ISC:211, ISC:213, ISC:215, ISC:217, ISC:218,
		ISC:221, ISC:222, ISC:224, ISC:225, ISC:226,
		ISC:227, ISC:230, ISC:233, ISC:234, ISC:235,
		ISC:236, ISC:237, ISC:238, ISC:239, ISC:241,
		ISC:244, ISC:245, ISC:246, ISC:247, ISC:248,
		ISC:249, ISC:255, ISC:256, ISC:265, ISC:267,
		ISC:268, ISC:271, ISC:272, ISC:363, ISC:489,
		ISC-V:102, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
QNX Neutrino RTOS -	usr/sbin/route6d	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD-
Networking		3C:229, BSD-3C:241, BSD-3C:248, BSD-
		3C:259, BSD-3C:298, BSD-4C:61, BSD-4C:62,
		BSD-4C:137, BSD-4C:141, BSD-4C:154, ISC-
		V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/routed	BSD-2C:63, BSD-3C:4, BSD-3C:62, BSD-
Networking		3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:298, BSD-4C:6,
		BSD-4C:7, BSD-4C:10, BSD-4C:61, BSD-
		4C:62, BSD-4C:137, BSD-4C:154, BSD-
		4C:167, BSD-4C:169, BSD-4C:170, BSD-
		4C:171, ISC-V:102, MD:1, NOTE:4, NOTE:5,
		NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Networking	usr/sbin/rpcbind	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD- 3C:241, BSD-3C:248, BSD-3C:250, BSD- 3C:259, BSD-3C:298, BSD-4C:61, BSD-4C:85, BSD-4C:137, BSD-4C:154, BSD-V:3, ISC- V:102, NOTE:4, NOTE:5, NOTE:15, SUN:5, SUN:6, SUN:9, SUN:10, SUN:13, SUN:14
QNX Neutrino RTOS - Networking	usr/sbin/rshd	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:6, BSD-4C:61, BSD-4C:62, BSD-4C:147, BSD-4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/rtadvd	BSD-2C:63, BSD-2C:210, BSD-2C:219, BSD- 2C:1576, BSD-3C:4, BSD-3C:6, BSD-3C:175, BSD-3C:214, BSD-3C:229, BSD-3C:241, BSD- 3C:248, BSD-3C:250, BSD-3C:253, BSD- 3C:259, BSD-3C:298, BSD-3C:614, BSD- 3C:764, BSD-3C:765, BSD-4C:10, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD- 4C:141, BSD-4C:154, BSD-4C:164, BSD-V:3, BSD-V:249, ISC:51, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/rtquery	BSD-3C:4, BSD-3C:62, BSD-3C:214, BSD- 3C:298, BSD-4C:27, BSD-4C:154, ISC-V:102, MD:1, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/rtsold	BSD-2C:63, BSD-2C:1576, BSD-3C:4, BSD- 3C:6, BSD-3C:7, BSD-3C:163, BSD-3C:214, BSD-3C:229, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:253, BSD-3C:259, BSD- 3C:298, BSD-3C:1194, BSD-4C:10, BSD- 4C:61, BSD-4C:62, BSD-4C:137, BSD-4C:141, BSD-4C:154, BSD-4C:164, BSD-V:3, ISC- V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/rwhod	BSD-2C:63, BSD-2C:212, BSD-3C:4, BSD- 3C:166, BSD-3C:167, BSD-3C:214, BSD- 3C:241, BSD-3C:248, BSD-3C:259, BSD- 3C:298, BSD-4C:6, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD-4C:154, ISC- V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/slinger	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:61, BSD-4C:154, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/sshd	BSD-2C:1, BSD-2C:3, BSD-2C:35, BSD-2C:36, BSD-2C:41, BSD-2C:42, BSD-2C:43, BSD- 2C:44, BSD-2C:47, BSD-2C:48, BSD-2C:49,

QNX Technology Category	Binary File	Legal Identification Codes
		BSD-2C:50, BSD-2C:51, BSD-2C:57, BSD-2C:66, BSD-2C:67, BSD-2C:69, BSD-2C:71, BSD-2C:72, BSD-2C:74, BSD-2C:75, BSD-2C:77, BSD-2C:81, BSD-2C:83, BSD-2C:89, BSD-2C:104, BSD-2C:152, BSD-2C:161, BSD-2C:209, BSD-3C:4, BSD-3C:36, BSD-3C:61, BSD-3C:62, BSD-3C:167, BSD-3C:234, BSD-3C:235, BSD-3C:233, BSD-3C:234, BSD-3C:235, BSD-3C:241, BSD-3C:254, BSD-3C:259, BSD-3C:250, BSD-3C:254, BSD-3C:259, BSD-3C:265, BSD-3C:298, BSD-4C:6, BSD-4C:18, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD-4C:61, BSD-4C:154, BSD-4C:6, BSD-4C:137, BSD-4C:154, BSD-4C:62, BSD-4C:83, BSD-4C:137, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-0PENSSL:25, BSD-0PENSSL:27, BSD-0PENSSL:30, BSD-0PENSSL:51, BSD-0PENSSL:55, BSD-0PENSSL:56, BSD-0PENSSL:56, BSD-0PENSSL:56, BSD-0PENSSL:55, BSD-0PENSSL:56, BSD-0PENSSL:56, BSD-0PENSSL:78, BSD-0PENSSL:88, BSD-V:22, ISC:50, ISC:51, ISC:52, ISC:370, ISC:371, ISC:421, ISC:422, ISC:423, ISC:424, ISC-V:102, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:3, UL:138, UL:248, ZLIB:18, ZLIB:55
QNX Neutrino RTOS - Networking	usr/sbin/tcpdump	BSD-2C:36, BSD-2C:50, BSD-2C:52, BSD- 2C:63, BSD-2C:218, BSD-3C:4, BSD-3C:6, BSD-3C:165, BSD-3C:166, BSD-3C:167, BSD- 3C:214, BSD-3C:225, BSD-3C:241, BSD- 3C:248, BSD-3C:250, BSD-3C:257, BSD- 3C:259, BSD-3C:260, BSD-3C:298, BSD- 3C:427, BSD-3C:742, BSD-3C:750, BSD- 3C:751, BSD-3C:752, BSD-3CS:1, BSD-3CS:2, BSD-3CS:3, BSD-3CS:4, BSD-3CS:5, BSD- 3CS:7, BSD-3CS:8, BSD-3CS:9, BSD-3CS:10, BSD-3CS:11, BSD-3CS:12, BSD-3CS:14, BSD- 3CS:15, BSD-3CS:20, BSD-3CS:18, BSD- 3CS:22, BSD-3CS:20, BSD-3CS:21, BSD- 3CS:25, BSD-3CS:20, BSD-3CS:21, BSD- 3CS:25, BSD-3CS:26, BSD-3CS:27, BSD- 3CS:25, BSD-3CS:26, BSD-3CS:27, BSD- 3CS:28, BSD-3CS:31, BSD-3CS:32, BSD- 3CS:34, BSD-3CS:35, BSD-3CS:36, BSD- 3CS:37, BSD-3CS:38, BSD-3CS:39, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
category		3CS:40, BSD-3CS:41, BSD-3CS:42, BSD-
		3CS:43, BSD-3CS:46, BSD-3CS:47, BSD-
		3CS:48, BSD-3CS:49, BSD-3CS:50, BSD-
		3CS:51, BSD-3CS:52, BSD-3CS:53, BSD-
		3CS:54, BSD-3CS:55, BSD-3CS:56, BSD-
		3CS:57, BSD-3CS:58, BSD-3CS:59, BSD-
		3CS:62, BSD-4C:6, BSD-4C:15, BSD-4C:23,
		BSD-4C:26, BSD-4C:27, BSD-4C:62, BSD-
		4C:84, BSD-4C:137, BSD-4C:149, BSD-
		4C:154, BSD-4C:166, BSD-4C:172, BSD-
		4C:174, BSD-4C:175, BSD-4C:176, BSD-
		4C:184, BSD-4C:395, BSD-4C:398, BSD-
		4C:407, BSD-4C:408, BSD-4C:409, BSD-
		4C:411, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-
		O:7, BSD-O:14, BSD-OPENSSL:27, BSD-
		OPENSSL:49, BSD-OPENSSL:55, BSD-
		OPENSSL:56, BSD-OPENSSL:65, BSD-TCP:1,
		BSD-TCP:2, BSD-TCP:3, BSD-TCP:4, BSD-
		TCP:5, BSD-V:2, BSD-V:3, BSD-V:5, BSD-V:6,
		BSD-V:7, BSD-V:8, BSD-V:10, BSD-V:12, BSD-
		V:13, BSD-V:14, BSD-V:15, BSD-V:20, BSD-
		V:26, BSD-V:42, BSD-V:136, ISC:51, ISC-
		ADK:3, ISC-V:2, ISC-V:3, ISC-V:4, ISC-V:102,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15, SUN:5,
		SUN:6, SUN:9, SUN:13, SUN:14, UL:10,
		UL:59, UL:249
QNX Neutrino RTOS -	usr/sbin/telnetd	BSD-3C:4, BSD-3C:21, BSD-3C:167, BSD-
Networking		3C:214, BSD-3C:254, BSD-3C:265, BSD-
		3C:298, BSD-3C:364, BSD-4C:6, BSD-4C:61,
		BSD-4C:62, BSD-4C:83, BSD-4C:154, BSD-
		4C:375, BSD-V:47, ISC:51, ISC-V:102, MIT-
		NA:2, MIT-NA:103, NOTE:2, NOTE:4,
		NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS -	usr/sbin/tftpd	BSD-3C:4, BSD-3C:166, BSD-3C:167, BSD-
Networking		3C:196, BSD-3C:214, BSD-3C:298, BSD-4C:6,
		BSD-4C:61, BSD-4C:62, BSD-4C:154, ISC:51,
		ISC-V:102, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
QNX Neutrino RTOS -	usr/sbin/wiconfig	BSD-2C:63, BSD-3C:1, BSD-3C:4, BSD-
Networking		3C:167, BSD-3C:214, BSD-3C:241, BSD-
		3C:248, BSD-3C:250, BSD-3C:259, BSD-4C:3,
		BSD-4C:6, BSD-4C:62, BSD-4C:137, BSD-
		4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Networking	usr/sbin/wlanctl	BSD-2C:63, BSD-2C:1576, BSD-3C:1, BSD- 3C:4, BSD-3C:167, BSD-3C:214, BSD-3C:241, BSD-3C:248, BSD-3C:250, BSD-3C:256, BSD- 3C:259, BSD-3C:270, BSD-4C:6, BSD-4C:62, BSD-4C:137, BSD-4C:154, BSD-4C:164, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/wpa_cli	BSD-3C:4, BSD-3C:214, BSD-3C:250, BSD- 4C:10, BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/wpa_passphra se	BSD-3C:4, BSD-3C:117, BSD-3C:135, BSD- 3C:141, BSD-3C:142, BSD-3C:143, BSD- 3C:145, BSD-3C:150, BSD-3C:155, BSD- 3C:214, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Networking	usr/sbin/wpa_supplica nt	NOTE:3, NOTE:13 BSD-2C:23, BSD-2C:36, BSD-2C:50, BSD-2C:52, BSD-2C:63, BSD-2C:1561, BSD-3C:21, BSD-3C:113, BSD-3C:135, BSD-3C:137, BSD-3C:155, BSD-3C:167, BSD-3C:168, BSD-3C:214, BSD-3C:229, BSD-3C:232, BSD-3C:234, BSD-3C:229, BSD-3C:247, BSD-3C:248, BSD-3C:250, BSD-3C:271, BSD-3C:259, BSD-3C:270, BSD-3C:271, BSD-3C:259, BSD-3C:270, BSD-3C:678, BSD-3C:697, BSD-3C:270, BSD-3C:1242, BSD-3C:697, BSD-3C:737, BSD-3C:1242, BSD-3C:520, BSD-3C:511, BSD-3C:1242, BSD-3C:520, BSD-3C:511, BSD-3C:12, BSD-3C:520, BSD-3C:21, BSD-3C:34, BSD-3C:537, BSD-3C:514, BSD-4C:6, BSD-4C:10, BSD-4C:27, BSD-4C:62, BSD-4C:86, BSD-4C:89, BSD-4C:102, BSD-4C:103, BSD-4C:123, BSD-4C:154, BSD-4C:164, BSD-4C:149, BSD-4C:154, BSD-4C:173, BSD-4C:174, BSD-4C:175, BSD-4C:176, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-OPENSSL:26, BSD-OPENSSL:30, BSD-OPENSSL:35, BSD-OPENSSL:37, BSD-OPENSSL:44, BSD-OPENSSL:44, BSD-OPENSSL:44, BSD-OPENSSL:44, BSD-OPENSSL:44, BSD-OPENSSL:44, BSD-OPENSSL:55, BSD-OPENSSL:55, BSD-OPENSSL:55, BSD-OPENSSL:56, BSD-OPENSSL:78, BSD-OPENSSL:74, BSD-OPENSSL:55, BSD-OPENSSL:56, BSD-OPENSSL:78, BSD-OPENSSL:57, BSD-OPENSSL:56, BSD-OPENSSL:74, BSD-OPENSSL:55, BSD-OPENSSL:56, BSD-OPENSSL:74, BSD-OPENSSL:55, BSD-OPENSSL:56, BSD-OPENSSL:74, BSD-OPENSSL:55, BSD-OPENSSL:74, BSD-OPENSSL:55, BSD-OPENSSL:56, BSD-OPENSSL:74, BSD-OPENSSL:74, BSD-OPENSSL:57, BSD-OPENSSL:56, BSD-OPENSSL:74, BSD-OPENSSL:74, BSD-OPENSSL:57, BSD-OPENSSL:56, BSD-OPENSSL:74, BSD-OPENS

QNX Technology Category	Binary File	Legal Identification Codes
		OPENSSL:88, BSD-OPENSSL:89, BSD-
		OPENSSL:90, BSD-V:3, BSD-V:15, ISC:51, ISC-
		V:3, ISC-V:12, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	bin/dvfs_client	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		
QNX Neutrino RTOS -	boot/sys/procnto	BSD-4C:83, BSD-4C:154, NOTE:2, NOTE:4,
Neutrino Core OS		NOTE:5, NOTE:6, NOTE:7, NOTE:15
QNX Neutrino RTOS -	boot/sys/procnto-instr	BSD-4C:83, BSD-4C:154, NOTE:2, NOTE:4,
Neutrino Core OS		NOTE:5, NOTE:6, NOTE:7, NOTEL:15
QNX Neutrino RTOS -	boot/sys/startup-apic	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		
QNX Neutrino RTOS -	boot/sys/startup-apic-	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS	32	
QNX Neutrino RTOS -	boot/sys/startup-bios	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		
QNX Neutrino RTOS -	boot/sys/startup-bios-	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS	32	
QNX Neutrino RTOS -	lib/dll/charset.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		
QNX Neutrino RTOS -	lib/dll/deva-ctrl-usb.so	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Neutrino Core OS		NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-mixer-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Neutrino Core OS	ac97.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-mixer-	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Neutrino Core OS	ak4531.so	NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/deva-util-	BSD-4C:62, BSD-4C:154, BSD-V:246,
Neutrino Core OS	restore.so	NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	lib/dll/fpemu.so.2	BSD-4C:154, BSD-4C:444, NOTE:4, NOTE:5,
Neutrino Core OS		NOTE:15
QNX Neutrino RTOS -	lib/dll/preservedmem.s	BSD-4C:154, NOTE:4, NOTE:5
Neutrino Core OS	0	
QNX Neutrino RTOS -	lib/libabe.so.1	BSD-3C:78, BSD-3C:98
Neutrino Core OS		
QNX Neutrino RTOS -	lib/libasound.so.2	BSD-3C:740, BSD-4C:62, BSD-4C:83, BSD-
Neutrino Core OS		4C:154, LGPL2:119, LGPL2:120, LGPL2:121,
		LGPL2:876, LGPL21:782, LGPL21:783,
		LGPL21:991, LGPL21:992, LGPL21:1011,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	lib/libbessel.so.1	BSD-4C:154, NOTE:4, NOTE:15, UL:4
QNX Neutrino RTOS -	lib/libc.so.3	BSD-2C:5, BSD-2C:6, BSD-2C:63, BSD-
Neutrino Core OS		2C:121, BSD-3C:4, BSD-3C:21, BSD-3C:62,
		20.121, 030-30.4, 030-30.21, 030-30.02,

QNX Technology Category	Binary File	Legal Identification Codes
Category		BSD-3C:166, BSD-3C:203, BSD-3C:214, BSD-3C:225, BSD-3C:233, BSD-3C:241, BSD-3C:248, BSD-3C:259, BSD-3C:263, BSD-3C:818, BSD-4C:6, BSD-4C:8, BSD-4C:18, BSD-4C:22, BSD-4C:26, BSD-4C:61, BSD-4C:62, BSD-4C:63, BSD-4C:76, BSD-4C:83, BSD-4C:137, BSD-4C:140, BSD-4C:145, BSD-4C:148, BSD-4C:154, BSD-4C:388, ISC:6, ISC:51, ISC:371, ISC-ADK:4, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:6, NOTE:7, NOTE:9, NOTE:15, UL:2
QNX Neutrino RTOS - Neutrino Core OS	lib/libcpp.so.5	BSD-4C:154, ISC-ND:17, NOTE:1, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	lib/libcpp-ne.so.5	BSD-4C:154, ISC-ND:17, NOTE:1, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	lib/libcsm.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	lib/libelfcore.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15, ZLIB:18, ZLIB:55
QNX Neutrino RTOS - Neutrino Core OS	lib/libimg.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	lib/libm.so.2	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	lib/libpps.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	lib/libslog2.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	lib/libslog2parse.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	lib/libslog2shim.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	lib/libtracelog.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	sbin/devc-pty	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	sbin/devc-ser8250	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	sbin/devc-serusb	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	sbin/devu-kbd	BSD-4C:21, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	sbin/devu-mouse	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS -	sbin/devu-prn	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/dinit	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Neutrino Core OS		NOTE:15
QNX Neutrino RTOS -	sbin/enum-pnpbios	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/init	BSD-4C:6, BSD-4C:7, BSD-4C:61, BSD-4C:62,
Neutrino Core OS	501171110	BSD-4C:154, BSD-4C:405, NOTE:2, NOTE:4,
Neutino core 03		NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/io-audio	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Neutrino Core OS		NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/io-hid	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/mg	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Neutrino Core OS		NOTE:15
QNX Neutrino RTOS -	sbin/mqueue	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/pci-bios	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/pci-bios-v2	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Neutrino Core OS		NOTE:15
QNX Neutrino RTOS -	sbin/pfctl	BSD-2C:29, BSD-2C:36, BSD-2C:52, BSD-
Neutrino Core OS		2C:56, BSD-2C:63, BSD-2C:78, BSD-2C:214,
		BSD-2C:216, BSD-3C:4, BSD-3C:167, BSD-
		3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:250, BSD-3C:259, BSD-3C:277, BSD-
		3C:298, BSD-4C:6, BSD-4C:10, BSD-4C:62,
		BSD-4C:102, BSD-4C:103, BSD-4C:137, BSD-
		4C:154, BSD-4C:199, BSD-V:3, BSD-V:43,
		ISC:40, ISC:48, ISC:51, ISC:69, ISC:75, ISC-
		V:5, ISC-V:102, MD:1, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/pin	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		
QNX Neutrino RTOS -	sbin/pipe	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Neutrino Core OS		NOTE:15
QNX Neutrino RTOS -	sbin/pppoectl	BSD-2C:15, BSD-2C:63, BSD-3C:9, BSD-
Neutrino Core OS		3C:167, BSD-3C:241, BSD-3C:248, BSD-
		3C:259, BSD-4C:4, BSD-4C:6, BSD-4C:62,
		BSD-4C:91, BSD-4C:92, BSD-4C:137, BSD-
		4C:154, ISC:51, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/seedres	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS		

QNX Technology	Binary File	Legal Identification Codes
Category QNX Neutrino RTOS - Neutrino Core OS	sbin/setkey	BSD-3C:4, BSD-3C:175, BSD-3C:214, BSD- 3C:298, BSD-4C:154, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	sbin/spi-master	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	sbin/sysctl	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD- 3C:196, BSD-3C:214, BSD-3C:221, BSD- 3C:241, BSD-3C:248, BSD-3C:250, BSD- 3C:259, BSD-3C:650, BSD-4C:4, BSD-4C:6, BSD-4C:104, BSD-4C:131, BSD-4C:137, BSD- 4C:154, BSD-4C:177, ISC:51, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19, UL:20
QNX Neutrino RTOS -	sbin/tinit	BSD-4C:6, BSD-4C:154, NOTE:4, NOTE:5,
Neutrino Core OS QNX Neutrino RTOS - Neutrino Core OS	sbin/ulink_ctrl	NOTE:15 BSD-4C:16, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/bin/qinst	BSD-4C:154, BSD-4C:202, BSD-EY:1, BSD- EY:4, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/bin/show_vesa	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/bin/wave	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/bin/waverec	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/graphics/omap4 430/libglslcompiler.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/graphics/omap4 430/libIMGegl.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/graphics/omap4 430/libImgGLESv1_CM. so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/graphics/omap4 430/libImgGLESv2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/graphics/omap4 430/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/graphics/omap4 430/libsrv_um.so	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/graphics/omap4 430/libusc.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/graphics/omap4 430/libWFDomap4430. so	BSD-3C:74, BSD-4C:10, BSD-4C:62, BSD- 4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	usr/lib/graphics/omap4	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2,
Neutrino Core OS	430/pvrsrv.so	NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/lib/graphics/omap4	BSD-4C:154, NOTE:4
Neutrino Core OS	430/pvrsrvinit.so	
QNX Neutrino RTOS -	usr/lib/graphics/omap4	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2,
Neutrino Core OS	430/wsegl-screen.so	NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/lib/libaoi.so.1	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Neutrino Core OS		NOTE:15
QNX Neutrino RTOS -	usr/lib/libasn1.so.1	BSD-3C:4, BSD-3C:43, BSD-3C:61, BSD-
Neutrino Core OS		3C:62, BSD-3C:167, BSD-3C:214, BSD-
		3C:298, BSD-3C:345, BSD-3C:413, BSD-
		3C:421, BSD-3C:424, BSD-3C:456, BSD-
		3C:470, BSD-3C:478, BSD-3C:524, BSD-
		3C:526, BSD-3C:532, BSD-3C:536, BSD-
		3C:539, BSD-3C:576, BSD-4C:6, BSD-4C:18,
		BSD-4C:61, BSD-4C:62, BSD-4C:154, ISC:370,
		ISC:371, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/lib/libaudio_manag	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Neutrino Core OS	er.so.1	NOTE:15
QNX Neutrino RTOS -	usr/lib/libbacktrace.so.	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Neutrino Core OS	1	
QNX Neutrino RTOS -	usr/lib/libbz2.so.1	BSD-4C:154, BSD-V:80, NOTE:2, NOTE:4,
Neutrino Core OS		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/lib/libcares.so.1	BSD-2C:63, BSD-3C:4, BSD-3C:61, BSD-
Neutrino Core OS		3C:62, BSD-3C:214, BSD-3C:241, BSD-
		3C:248, BSD-3C:259, BSD-3C:298, BSD-
		4C:18, BSD-4C:62, BSD-4C:137, BSD-4C:154,
		ISC:6, ISC:80, ISC:370, ISC:371, ISC-NAND:1,
		ISC-NAND:2, ISC-NAND:3, ISC-NAND:4, ISC-
		NAND:5, ISC-NAND:6, ISC-NAND:7, ISC-
		NAND:8, ISC-NAND:9, ISC-NAND:10, ISC-
		NAND:11, ISC-NAND:14, ISC-NAND:15, ISC-
		NAND:16, ISC-NAND:17, ISC-NAND:18, ISC-
		NAND:19, ISC-NAND:20, ISC-NAND:21, ISC-
		NAND:22, ISC-NAND:23, ISC-NAND:24, ISC-
		V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/lib/libcom_err.so.1	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
Neutrino Core OS		3C:167, BSD-3C:214, BSD-3C:298, BSD-
		3C:413, BSD-3C:532, BSD-3C:536, BSD-
		3C:539, BSD-3C:569, BSD-4C:6, BSD-4C:18,
		BSD-4C:61, BSD-4C:62, BSD-4C:154, ISC:370,

QNX Technology Category	Binary File	Legal Identification Codes
		ISC:371, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/libdisputil.so.2	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/libedit.so.0	BSD-2C:11, BSD-2C:61, BSD-2C:211, BSD- 3C:167, BSD-3C:254, BSD-3C:265, BSD- 3C:302, BSD-4C:6, BSD-4C:62, BSD-4C:154, BSD-4C:370, MIT-NA:2, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15, UL:19, UL:20
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/libgssapi.so.1	BSD-2C:114, BSD-3C:4, BSD-3C:21, BSD- 3C:43, BSD-3C:61, BSD-3C:62, BSD-3C:162, BSD-3C:167, BSD-3C:214, BSD-3C:298, BSD- 3C:345, BSD-3C:413, BSD-3C:419, BSD- 3C:421, BSD-3C:423, BSD-3C:426, BSD- 3C:438, BSD-3C:440, BSD-3C:445, BSD- 3C:448, BSD-3C:451, BSD-3C:452, BSD- 3C:455, BSD-3C:466, BSD-3C:470, BSD- 3C:472, BSD-3C:474, BSD-3C:477, BSD- 3C:496, BSD-3C:497, BSD-3C:507, BSD- 3C:517, BSD-3C:518, BSD-3C:522, BSD- 3C:524, BSD-3C:525, BSD-3C:526, BSD- 3C:527, BSD-3C:542, BSD-3C:550, BSD- 3C:553, BSD-3C:542, BSD-3C:550, BSD- 3C:564, BSD-3C:573, BSD-3C:575, BSD- 3C:578, BSD-3C:580, BSD-3C:575, BSD- 3C:578, BSD-3C:667, BSD-4C:6, BSD-4C:18, BSD-4C:61, BSD-4C:62, BSD-4C:154, BSD- EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-OPENSSL:27, BSD-OPENSSL:30, BSD- OPENSSL:37, BSD-OPENSSL:56, BSD- OPENSSL:55, BSD-OPENSSL:56, BSD- OPENSSL:78, BSD-OPENSSL:56, BSD- OPENSSL:78, BSD-OPENSSL:56, BSD- OPENSSL:78, BSD-OPENSSL:56, BSD- OPENSSL:78, BSD-OPENSSL:56, BSD- OPENSSL:78, BSD-OPENSSL:56, BSD- OPENSSL:78, BSD-OPENSSL:74, BSD- OPENSSL:77, BSD-OPENSSL:74, BSD- OPENSSL:77, BSD-OPENSSL:74, BSD- OPENSSL:78, BSD-OPENSSL:74, BSD- OPENSSL:77, BSD-OPENSSL:74, BSD- OPENSSL:77, BSD-OPENSSL:74, BSD- OPENSSL:78, BSD-OPENSSL:74, BSD- OPENSSL:78, BSD-OPENSSL:74, BSD- OPENSSL:77, BSD-OPENSSL:74, BSD- OPENSSL:78, BSD-OPENSSL:74, BSD-
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/libmq.so.1	NOTE:5, NOTE:15 BSD-4C:154 NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/libnbutil.so.1	BSD-2C:61, BSD-3C:167, BSD-3C:254, BSD- 3C:265, BSD-3C:301, BSD-4C:4, BSD-4C:6, BSD-4C:25, BSD-4C:56, BSD-4C:57, BSD- 4C:77, BSD-4C:99, BSD-4C:106, BSD-4C:134,

QNX Technology Category	Binary File	Legal Identification Codes
		BSD-4C:154, BSD-4C:204, ISC:51, MD:1, NOTE:1, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15, UL:138
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/libpcre.so.1	BSD-3C:312, BSD-3C:396, BSD-3C:400, BSD- 3C:403, BSD-3C:415, BSD-3C:416, BSD- 4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/librcheck.so.1	BSD-4C:154, BSD-O:6, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:5
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/libstrm.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/libxml2.so.1	BSD-4C:154, ISC-V:24, ISC-V:94, ISC-V:459, ISC-V:460, MIT:258, MIT:396, MIT:457, MIT:463, MIT:464, MIT:465, MIT:466, MIT:467, MIT:468, MIT:469, MIT-V:3, MIT- V:445, MIT-V:535, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/libz.so.2	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15, ZLIB:17, ZLIB:18, ZLIB:51, ZLIB:52, ZLIB:53, ZLIB:54, ZLIB:55, ZLIB:56, ZLIB:57, ZLIB:58, ZLIB:59, ZLIB:60, ZLIB:62, ZLIB:63, ZLIB:64, ZLIB:72
QNX Neutrino RTOS - Neutrino Core OS	usr/lib/libz-neon.so.2	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15, ZLIB:17, ZLIB:18, ZLIB:51, ZLIB:52, ZLIB:53, ZLIB:54, ZLIB:55, ZLIB:56, ZLIB:57, ZLIB:58, ZLIB:59, ZLIB:60, ZLIB:62, ZLIB:63, ZLIB:64, ZLIB:72
QNX Neutrino RTOS - Neutrino Core OS	usr/sbin/bootpd	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD- 3C:241, BSD-3C:248, BSD-3C:250, BSD- 3C:253, BSD-3C:259, BSD-3C:298, BSD- 4C:61, BSD-4C:62, BSD-4C:137, BSD-4C:154, BSD-V:34, ISC-NAV:13, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/sbin/cron	BSD-4C:6, BSD-4C:61, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/sbin/dcheck	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/sbin/logger	BSD-4C:26, BSD-4C:61, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/sbin/pccard-launch	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/sbin/pci	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS -	usr/sbin/pps	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Neutrino Core OS		NOTE:15, UL:19
QNX Neutrino RTOS -	usr/sbin/qconn	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD-
Neutrino Core OS		4C:62, BSD-4C:145, BSD-4C:154, ISC-V:102,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:5
QNX Neutrino RTOS - Neutrino Core OS	usr/sbin/slogger	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/sbin/spooler	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/syslogd	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD-
Neutrino Core OS		4C:1, BSD-4C:6, BSD-4C:61, BSD-4C:62, BSD-
		4C:154, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS - Neutrino Core OS	usr/sbin/tracelogger	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	bin/asa	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	bin/canctl	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	bin/cat	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	bin/cdpub	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	bin/chmod	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS - Utilities	bin/chown	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/confstr	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	bin/cp	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities	ылуср	NOTE:15
QNX Neutrino RTOS -	bin/csplit	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities	billyespite	NOTE:15, UL:19, UL:20
QNX Neutrino RTOS -	bin/dd	BSD-4C:154, GPL2:408, GPL2:413,
Utilities		GPL2:416, GPL2:440, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	bin/df	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	bin/diff	GPL2
Utilities	·····	
QNX Neutrino RTOS -	bin/display-detect	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities	, , ,	. ,

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Utilities	bin/dresize	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/du	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/dumpifs	BSD-4C:154, MD:1, NOTE:4, NOTE:5, NOTE:15, ZLIB:18, ZLIB:55
QNX Neutrino RTOS - Utilities	bin/echo	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/ed	BSD-2C:59, BSD-2C:62, BSD-3C:167, BSD- 3C:196, BSD-4C:6, BSD-4C:62, BSD-4C:79, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19, UL:20
QNX Neutrino RTOS - Utilities	bin/elvis, bin/ex, bin/vi, bin/view	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:62, BSD-4C:154, CAL:1, ISC-V:102, MIT- NA:2, MIT-NA:103, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/esh	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/false	BSD-4C:154 NOTE:4, NOTE:15
QNX Neutrino RTOS - Utilities	bin/fesh	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/gawk, bin/awk	BSD-4C:6, BSD-4C:62, BSD-4C:154, GPL2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/getfacl	BSD-2C:4, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/gzip, bin/gunzip, bin/zcat, bin/uncompress	GPL2
QNX Neutrino RTOS - Utilities	bin/hostname	BSD-4C:1, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/in32	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/isend	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/isendrecv	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/kill	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/ksh	BSD-4C:6, BSD-4C:62, BSD-4C:154, BSD- V:164, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15, UL:70

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Utilities	bin/ln	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/login	BSD-3C:4, BSD-3C:298, BSD-4C:6, BSD- 4C:61, BSD-4C:154, ISC-V:102, MD:1, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/logout	BSD-4C:154, NOTE:4, NOTE:15
QNX Neutrino RTOS - Utilities	bin/ls	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/mkdir	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/mmcsdpub	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/mount	BSD-4C:135, BSD-4C:154, BSD-4C:403, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/mv	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/on, bin/waitfor	BSD-4C:154, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/out32	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/pathtrust	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/pax	BSD-4C:154, BSD-V:35, BSD-V:36, BSD-V:37, BSD-V:191, BSD-V:218, BSD-V:219, BSD- V:220, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:269
QNX Neutrino RTOS - Utilities	bin/pidin	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/plainrsa_gen	BSD-3C:4, BSD-3C:214, BSD-3C:269, BSD-3C:298, BSD-3C:362, BSD-3C:378, BSD-4C:61, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-OPENSSL:30, BSD-OPENSSL:37, BSD-OPENSSL:30, BSD-OPENSSL:37, BSD-OPENSSL:44, BSD-OPENSSL:44, BSD-OPENSSL:49, BSD-OPENSSL:51, BSD-OPENSSL:55, BSD-OPENSSL:56, BSD-OPENSSL:56, BSD-OPENSSL:55, BSD-OPENSSL:74, BSD-OPENSSL:65, BSD-OPENSSL:74, BSD-OPENSSL:78, BSD-OPENSSL:88, BSD-OPENSSL:89, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	bin/ps	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Utilities		NOTE:5, NOTE:15

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Utilities	bin/pwd	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/resource_seed	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/restart	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/rm	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/screeninfo	BSD-4C:154 NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/script	BSD-4C:6, BSD-4C:62, BSD-4C:154, BSD- 4C:194, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/sed	BSD-4C:6, BSD-4C:154, GPL2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/sendnto	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:154, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/setfacl	BSD-2C:12, BSD-2C:13, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/SGXPerfServer	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD- 3C:241, BSD-3C:248, BSD-3C:259, BSD- 3C:298, BSD-4C:62, BSD-4C:137, BSD- 4C:154, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/shutdown	BSD-4C:154, NOTE:2 NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/slay	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/slog2info	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/slogger2	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/sloginfo	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/split	BSD-4C:28, BSD-4C:154, BSD-V:122, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19, UL:20
QNX Neutrino RTOS - Utilities	bin/stty	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/su	BSD-4C:154, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/sync	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS - Utilities	bin/uesh	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	bin/umount	BSD-4C:154, NOTE:4, NOTE:5
QNX Neutrino RTOS - Utilities	bin/uname	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	boot/sys/kdumper	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:6, NOTE:7, NOTE:15, ZLIB:18, ZLIB:51, ZLIB:52, ZLIB:53, ZLIB:54, ZLIB:55, ZLIB:58
QNX Neutrino RTOS - Utilities	sbin/brconfig	BSD-2C:63, BSD-3C:167, BSD-3C:241, BSD- 3C:248, BSD-3C:250, BSD-3C:259, BSD-4C:6, BSD-4C:62, BSD-4C:137, BSD-4C:154, BSD- 4C:163, BSD-4C:165, BSD-V:3, ISC:51, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	sbin/dloader	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	sbin/drm_intel_hd	BSD-2C:36, BSD-3C:21, BSD-4C:62, BSD-4C:154, BSD-V:298, GPL2:1489, GPL2:1490, GPL2:1491, GPL2:1492, GPL2:1493, GPL2:1494, GPL2:1495, GPL2:1496, GPL2:1497, GPL2:1498, GPL2:1499, GPL2:1500, GPL2:1506, GPL2:1507, GPL2:1508, GPL2:1509, GPL2:1510, GPL2:1511, GPL2:1513, ISC-NA:13, ISC-NA:22, ISC-NA:23, ISC-NA:24, ISC-NA:25, ISC-NA:26, MIT:418, MIT:424, MIT:428, MIT:439, MIT:440, MIT-DF:3, MIT-DF:9, MIT-DF:12, MIT-DF:14, MIT-DF:24, MIT-DF:26, MIT-DF:39, MIT-DF:45, MIT-DF:69, MIT-DF:74, MIT-DF:132, MIT-DF:133, MIT-DF:139, MIT-DF:140, MIT-DF:150, MIT-DF:152, MIT-DF:153, MIT-DF:150, MIT-DF:152, MIT-DF:153, MIT-DF:154, MIT-DF:155, MIT-DF:163, MIT-DF:170, MIT-DF:155, MIT-DF:163, MIT-DF:170, MIT-DF:171, MIT-DF:172, MIT-DF:173, MIT-DF:174, MIT-DF:175, MIT-DF:173, MIT-DF:178, MIT-DF:180, MIT-DF:191, MIT-DF:182, MIT-DF:180, MIT-DF:191, MIT-DF:192, MIT-DF:194, MIT-DF:191, MIT-DF:192, MIT-DF:194, MIT-DF:191, MIT-DF:203, MIT-DF:212, MIT-DF:228, MIT-DF:229, MIT-DF:230, MIT-DF:231, MIT-DF:231, MIT-DF:230, MIT-DF:231, MIT

QNX Technology Category	Binary File	Legal Identification Codes
		DF:232, MIT-DF:233, MIT-DF:234, MIT-
		DF:253, MIT-DF:294, MIT-DF:298, MIT-
		V:531, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/drm_intel_hd_g	BSD-2C:36, BSD-3C:21, BSD-4C:62, BSD-
Utilities		4C:154, BSD-V:298, GPL2:1489, GPL2:1490,
		GPL2:1491, GPL2:1492, GPL2:1493,
		GPL2:1494, GPL2:1495, GPL2:1496,
		GPL2:1497, GPL2:1498, GPL2:1499,
		GPL2:1500, GPL2:1506, GPL2:1507,
		GPL2:1508, GPL2:1509, GPL2:1510,
		GPL2:1511, GPL2:1513, ISC-NA:13, ISC-
		NA:22, ISC-NA:23, ISC-NA:24, ISC-NA:25,
		ISC-NA:26, MIT:418, MIT:424, MIT:428,
		MIT:439, MIT:440, MIT-DF:3, MIT-DF:9,
		MIT-DF:12, MIT-DF:14, MIT-DF:24, MIT-
		DF:26, MIT-DF:39, MIT-DF:45, MIT-DF:69,
		MIT-DF:74, MIT-DF:132, MIT-DF:133, MIT-
		DF:139, MIT-DF:141, MIT-DF:144, MIT-
		DF:146, MIT-DF:147, MIT-DF:150, MIT-
		DF:152, MIT-DF:153, MIT-DF:154, MIT-
		DF:155, MIT-DF:157, MIT-DF:161, MIT-
		DF:162, MIT-DF:163, MIT-DF:170, MIT-
		DF:171, MIT-DF:172, MIT-DF:173, MIT-
		DF:174, MIT-DF:175, MIT-DF:177, MIT-
		DF:178, MIT-DF:180, MIT-DF:181, MIT-
		DF:182, MIT-DF:188, MIT-DF:191, MIT-
		DF:192, MIT-DF:194, MIT-DF:199, MIT-
		DF:203, MIT-DF:212, MIT-DF:214, MIT-
		DF:216, MIT-DF:227, MIT-DF:228, MIT-
		DF:229, MIT-DF:230, MIT-DF:231, MIT-
		DF:232, MIT-DF:233, MIT-DF:234, MIT-
		DF:253, MIT-DF:294, MIT-DF:298, MIT-
		V:531, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/getty	BSD-4C:6, BSD-4C:7, BSD-4C:14, BSD-4C:26,
Utilities		BSD-4C:61, BSD-4C:62, BSD-4C:68, BSD-
		4C:139, BSD-4C:154, BSD-4C:210, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	sbin/inflator	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	sbin/rtc	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	sbin/slattach	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD-
Utilities		3C:215, BSD-3C:241, BSD-3C:248, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		3C:259, BSD-3C:298, BSD-3C:615, BSD-4C:6,
		BSD-4C:62, BSD-4C:137, BSD-4C:154, ISC-
		V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/basename	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/bc	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/bzip2	BSD-4C:154, BSD-V:80, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/bzip2recover	BSD-4C:154, BSD-V:80, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/cfgopen	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/chat	BSD-4C:61, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/chattr	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/cksum	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/clear	BSD-4C:62, BSD-4C:154, MIT-NA:2, MIT-
Utilities		NA:103, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/cmp	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/comm	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/coreinfo	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/crontab	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/curl	BSD-4C:62, BSD-4C:83, BSD-4C:154, ISC-
Utilities		CURL:11, ISC-CURL:12, ISC-CURL:13, ISC-
		CURL:14, ISC-CURL:15, ISC-CURL:16, ISC-
		CURL:17, NOTE:2, NOTE:4, NOTE:5, NOTE:7,
		NOTE:15, ZLIB:18, ZLIB:55
QNX Neutrino RTOS -	usr/bin/cut	BSD-3C:167, BSD-4C:6, BSD-4C:154, BSD-
Utilities		4C:191, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS -	usr/bin/date	BSD-4C:6, BSD-4C:154, NOTE:2, NOTE:4,
Utilities		NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/deflate	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/dig	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD-
Utilities		3C:214, BSD-3C:241, BSD-3C:248, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
category		3C:250, BSD-3C:259, BSD-3C:261, BSD-
		3C:269, BSD-3C:271, BSD-3C:298, BSD-4C:6,
		BSD-4C:20, BSD-4C:61, BSD-4C:62, BSD-
		4C:137, BSD-4C:146, BSD-4C:154, BSD-EY:1,
		BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-
		OPENSSL:78, ISC:33, ISC:51, ISC:68, ISC:89,
		ISC:90, ISC:91, ISC:92, ISC:93, ISC:94, ISC:95,
		ISC:96, ISC:97, ISC:98, ISC:99, ISC:100,
		ISC:101, ISC:102, ISC:104, ISC:105, ISC:106,
		ISC:107, ISC:108, ISC:109, ISC:110, ISC:111,
		ISC:112, ISC:113, ISC:114, ISC:115, ISC:116,
		ISC:117, ISC:120, ISC:123, ISC:124, ISC:125,
		ISC:126, ISC:128, ISC:129, ISC:130, ISC:131,
		ISC:132, ISC:133, ISC:135, ISC:136, ISC:137,
		ISC:138, ISC:140, ISC:141, ISC:142, ISC:143,
		ISC:144, ISC:146, ISC:147, ISC:148, ISC:149,
		ISC:150, ISC:151, ISC:152, ISC:153, ISC:154,
		ISC:155, ISC:156, ISC:159, ISC:161, ISC:163,
		ISC:165, ISC:169, ISC:170, ISC:171, ISC:172,
		ISC:173, ISC:174, ISC:175, ISC:177, ISC:178,
		ISC:179, ISC:180, ISC:188, ISC:189, ISC:190,
		ISC:191, ISC:192, ISC:193, ISC:194, ISC:195,
		ISC:196, ISC:197, ISC:198, ISC:200, ISC:201,
		ISC:202, ISC:203, ISC:204, ISC:205, ISC:206,
		ISC:207, ISC:208, ISC:209, ISC:210, ISC:211,
		ISC:213, ISC:214, ISC:215, ISC:216, ISC:217,
		ISC:218, ISC:219, ISC:221, ISC:222, ISC:223,
		ISC:224, ISC:225, ISC:226, ISC:227, ISC:230,
		ISC:234, ISC:235, ISC:236, ISC:237, ISC:238,
		ISC:239, ISC:241, ISC:242, ISC:244, ISC:245,
		ISC:246, ISC:247, ISC:248, ISC:249, ISC:251,
		ISC:252, ISC:255, ISC:256, ISC:258, ISC:265,
		ISC:267, ISC:268, ISC:271, ISC:272, ISC:277,
		ISC:278, ISC:363, ISC:489, ISC-V:102, ISC-
		V:103, NOTE:2, NOTE:4, NOTE:5, NOTE:7,
		NOTE:15
QNX Neutrino RTOS -	usr/bin/dirname	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Utilities	usr/bin/display_image	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/dumpefs	BSD-4C:8, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/egl-configs	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, MIT-V:533, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/env	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/errno	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/events	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/expand	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/expr	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19, UL:20
QNX Neutrino RTOS - Utilities	usr/bin/file	BSD-3C:4, BSD-3C:214, BSD-4C:62, BSD- 4C:154, BSD-V:44, BSD-V:45, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15, UL:19, UL:20, ZLIB:18, ZLIB:55
QNX Neutrino RTOS - Utilities	usr/bin/find	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19, UL:20
QNX Neutrino RTOS - Utilities	usr/bin/fmt	BSD-4C:14, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/fold	BSD-4C:150, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/font-freetype	BSD-4C:154, FREETYPE:35, FREETYPE:65, FREETYPE:67, FREETYPE:78, FREETYPE:79, FREETYPE:89, FREETYPE:90, FREETYPE:109, FREETYPE:180, FREETYPE:195, FREETYPE:198, LIBPNG:7, LIBPNG:8, MIT- V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT- V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:15, ZLIB:18, ZLIB:55
QNX Neutrino RTOS - Utilities	usr/bin/freeze	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/fsync	BSD-4C:154, NOTE:4, NOTE:5
QNX Neutrino RTOS - Utilities	usr/bin/fsysinfo	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/fullpath	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Utilities	usr/bin/getconf	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/gles1-gears	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/gles2-gears	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/gles2-maze	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/grep	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19, UL:20
QNX Neutrino RTOS - Utilities	usr/bin/hd	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/head	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/hogs	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/host	BSD-2C:63, BSD-3C:4, BSD-3C:167, BSD- 3C:214, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:259, BSD-3C:261, BSD- 3C:269, BSD-3C:271, BSD-3C:298, BSD-4C:6, BSD-4C:20, BSD-4C:28, BSD-4C:61, BSD- 4C:62, BSD-4C:137, BSD-4C:146, BSD- 4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD- OPENSSL:25, BSD-OPENSSL:27, BSD- OPENSSL:30, BSD-OPENSSL:37, BSD- OPENSSL:30, BSD-OPENSSL:37, BSD- OPENSSL:51, BSD-OPENSSL:49, BSD- OPENSSL:51, BSD-OPENSSL:55, BSD- OPENSSL:54, BSD-OPENSSL:55, BSD- OPENSSL:54, BSD-OPENSSL:78, ISC:33, ISC:51, ISC:68, ISC:89, ISC:90, ISC:91, ISC:92, ISC:99, ISC:100, ISC:101, ISC:102, ISC:104, ISC:99, ISC:100, ISC:101, ISC:102, ISC:104, ISC:105, ISC:106, ISC:107, ISC:108, ISC:109, ISC:110, ISC:111, ISC:112, ISC:113, ISC:114, ISC:110, ISC:111, ISC:112, ISC:113, ISC:114, ISC:124, ISC:125, ISC:126, ISC:128, ISC:129, ISC:130, ISC:131, ISC:132, ISC:133, ISC:135, ISC:136, ISC:137, ISC:138, ISC:140, ISC:141, ISC:142, ISC:143, ISC:144, ISC:146, ISC:147, ISC:148, ISC:149, ISC:150, ISC:151, ISC:152,

QNX Technology Category	Binary File	Legal Identification Codes
		ISC:153, ISC:154, ISC:155, ISC:156, ISC:159,
		ISC:161, ISC:163, ISC:165, ISC:169, ISC:170,
		ISC:171, ISC:172, ISC:173, ISC:174, ISC:175,
		ISC:177, ISC:178, ISC:179, ISC:180, ISC:188,
		ISC:189, ISC:190, ISC:191, ISC:192, ISC:193,
		ISC:194, ISC:195, ISC:196, ISC:197, ISC:198,
		ISC:200, ISC:201, ISC:202, ISC:203, ISC:204,
		ISC:205, ISC:206, ISC:207, ISC:208, ISC:209,
		ISC:210, ISC:211, ISC:213, ISC:214, ISC:215,
		ISC:216, ISC:217, ISC:218, ISC:219, ISC:221,
		ISC:222, ISC:223, ISC:224, ISC:225, ISC:226,
		ISC:227, ISC:230, ISC:234, ISC:235, ISC:236,
		ISC:237, ISC:238, ISC:239, ISC:241, ISC:242,
		ISC:244, ISC:245, ISC:246, ISC:247, ISC:248,
		ISC:249, ISC:251, ISC:252, ISC:255, ISC:256,
		ISC:258, ISC:265, ISC:267, ISC:268, ISC:271,
		ISC:272, ISC:277, ISC:278, ISC:363, ISC:489,
		ISC-V:102, ISC-V:103, NOTE:2, NOTE:4,
		NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/id	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/indent	BSD-4C:136, BSD-4C:154, NOTE:2, NOTE:4,
Utilities		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/infocmp	BSD-4C:154, MIT-NA:2, MIT-NA:103,
Utilities		NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/join	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/ldd	BSD-4C: NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/ldrel	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15,
Utilities		UL:7, UL:8
QNX Neutrino RTOS -	usr/bin/less	BSD-4C:6, BSD-4C:62, BSD-4C:154, BSD-
Utilities		V:299, MIT-NA:2, MIT-NA:103, NOTE:2,
o till ties		NOTE:4, NOTE:5, NOTE:7, NOTE:15, UL:19,
		UL:20
QNX Neutrino RTOS -	usr/bin/lessecho	BSD-4C:154, BSD-V:299, NOTE:2, NOTE:4,
Utilities		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/lesskey	BSD-4C:154, BSD-V:299, NOTE:2, NOTE:4,
Utilities		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/link	BSD-4C:154, NOTE:4, NOTE:5
Utilities		
QNX Neutrino RTOS -	usr/bin/lpd	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
Utilities		3C:214, BSD-3C:250, BSD-3C:298, BSD-4C:6,

QNX Technology	Binary File	Legal Identification Codes
Category		
		BSD-4C:8, BSD-4C:10, BSD-4C:18, BSD-
		4C:61, BSD-4C:62, BSD-4C:154, ISC:370,
		ISC:371, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/lpr	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
Utilities		3C:214, BSD-3C:250, BSD-3C:298, BSD-4C:6,
		BSD-4C:10, BSD-4C:18, BSD-4C:61, BSD-
		4C:62, BSD-4C:154, ISC:370, ISC:371, ISC-
		V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/lprc	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
Utilities		3C:214, BSD-3C:250, BSD-3C:298, BSD-4C:6,
		BSD-4C:10, BSD-4C:18, BSD-4C:61, BSD-
		4C:62, BSD-4C:154, ISC:370, ISC:371, ISC-
		V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/lprq	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
Utilities		3C:214, BSD-3C:250, BSD-3C:298, BSD-4C:6,
		BSD-4C:10, BSD-4C:18, BSD-4C:61, BSD-
		4C:62, BSD-4C:154, ISC:370, ISC:371, ISC-
		V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/lprrm	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
Utilities		3C:214, BSD-3C:250, BSD-3C:298, BSD-4C:6,
		BSD-4C:10, BSD-4C:18, BSD-4C:61, BSD-
		4C:62, BSD-4C:154, ISC:370, ISC:371, ISC-
		V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/lx	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/mcs	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/mesg	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/mix ctl	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/mkcldr	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/mkfifo	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/mkrec	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/mstrip	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/newgrp	BSD-4C:6, BSD-4C:154, MD:1, NOTE:4,
Utilities		NOTE:5, NOTE:15
Otilities		

QNX Technology Category	Binary File	Legal Identification Codes
QNX Neutrino RTOS - Utilities	usr/bin/nice	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/nohup	BSD-4C:7, BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/op	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/passwd	BSD-4C:154, MD:1, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/paste	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/pdebug	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:62, BSD-4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/pr	BSD-4C:81, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/printf	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/print-gestures	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/qcp	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/qtalk	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/renice	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/rmdir	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/scp	BSD-2C:3, BSD-2C:35, BSD-2C:41, BSD- 2C:43, BSD-2C:44, BSD-2C:57, BSD-2C:61, BSD-2C:63, BSD-2C:95, BSD-2C:153, BSD- 2C:215, BSD-3C:4, BSD-3C:167, BSD-3C:214, BSD-3C:235, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:254, BSD-3C:259, BSD- 3C:265, BSD-3C:297, BSD-3C:298, BSD-4C:6, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD- 4C:137, BSD-4C:154, ISC:50, ISC:51, ISC:65, ISC:71, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:242, UL:248
QNX Neutrino RTOS - Utilities	usr/bin/screenshot	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/showmem	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology	Binary File	Legal Identification Codes
Category QNX Neutrino RTOS - Utilities	usr/bin/showmount	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:154, ISC-V:102, NOTE:4, NOTE:5, NOTE:15, SUN:5, SUN:6, SUN:9, SUN:13, SUN:14
QNX Neutrino RTOS - Utilities	usr/bin/sleep	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/sort	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/spatch	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/ssh-keyscan	BSD-2C:1, BSD-2C:35, BSD-2C:36, BSD- 2C:41, BSD-2C:43, BSD-2C:44, BSD-2C:49, BSD-2C:51, BSD-2C:57, BSD-2C:61, BSD- 2C:63, BSD-2C:65, BSD-2C:66, BSD-2C:67, BSD-2C:69, BSD-2C:72, BSD-2C:74, BSD- 2C:75, BSD-2C:81, BSD-2C:89, BSD-2C:104, BSD-2C:152, BSD-3C:4, BSD-3C:61, BSD- 3C:62, BSD-3C:167, BSD-3C:214, BSD- 3C:235, BSD-3C:241, BSD-3C:248, BSD- 3C:250, BSD-3C:254, BSD-3C:259, BSD- 3C:265, BSD-3C:298, BSD-4C:6, BSD-4C:18, BSD-4C:61, BSD-4C:62, BSD-4C:83, BSD- 4C:137, BSD-4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-OPENSSL:25, BSD- OPENSSL:27, BSD-OPENSSL:30, BSD- OPENSSL:51, BSD-OPENSSL:49, BSD- OPENSSL:51, BSD-OPENSSL:55, BSD- OPENSSL:56, BSD-OPENSSL:65, BSD- OPENSSL:78, BSD-OPENSSL:65, BSD- OPENSSL:78, BSD-OPENSSL:88, BSD-V:22, ISC:50, ISC:51, ISC:65, ISC:70, ISC:71, ISC:288, ISC:370, ISC:371, ISC:422, ISC:423, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:15, UL:138, UL:248, ZLIB:18, ZLIB:55
QNX Neutrino RTOS - Utilities	usr/bin/strings	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/sw-vsync	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/tail	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS - Utilities	usr/bin/tar	GPL2

QNX Technology	Binary File	Legal Identification Codes
Category		
QNX Neutrino RTOS -	usr/bin/tee	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/termdef	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/textto	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/tic	BSD-4C:154, MIT-NA:2, MIT-NA:103,
Utilities		NOTE:2, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/time	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/timestamp	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/top	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Utilities		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/touch	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/tr	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/traceprinter	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/tsort	BSD-3C:239, BSD-4C:154, NOTE:2, NOTE:4,
Utilities		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/tty	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/umask	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/unexpand	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/unifdef	BSD-4C:154, BSD-4C:452, NOTE:2, NOTE:4,
Utilities		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/uniq	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/unlink	BSD-4C:154, NOTE:4, NOTE:5
Utilities		
QNX Neutrino RTOS -	usr/bin/uptime	BSD-4C:6, BSD-4C:154, NOTE:4, NOTE:5,
Utilities		NOTE:7
QNX Neutrino RTOS -	usr/bin/use	BSD-4C:62, BSD-4C:154, NOTE:2, NOTE:4,
Utilities		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/bin/usemsg	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities	_	NOTE:15
QNX Neutrino RTOS -	usr/bin/uud	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
Utilities		3C:166, BSD-3C:214, BSD-4C:18, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
		4C:154, ISC:168, ISC:370, ISC:371, ISC-V:11,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:66
QNX Neutrino RTOS -	usr/bin/uue	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
Utilities		3C:166, BSD-3C:214, BSD-4C:18, BSD-
		4C:154, ISC:168, ISC:370, ISC:371, ISC-V:11,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:66
QNX Neutrino RTOS -	usr/bin/vkey	BSD-4C:154, NOTE:2, NOTE:5
Utilities		
QNX Neutrino RTOS -	usr/bin/wc	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/which	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
Utilities		
QNX Neutrino RTOS -	usr/bin/xargs	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/zap	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/bin/zip	BSD-4C:6, BSD-4C:154, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/lib/libcrypto.so.2	APACHE:19, APACHE:20, APACHE:21, BSD-
Utilities		2C:26, BSD-2C:32, BSD-3C:4, BSD-3C:214,
Utilities		BSD-3C:250, BSD-3C:298, BSD-3C:694, BSD-
		4C:61, BSD-4C:62, BSD-4C:154, BSD-EY:1,
		BSD-EY:2, BSD-EY:3, BSD-EY:11, BSD-EY:12,
		BSD-EY:13, BSD-OPENSSL:1, BSD-
		OPENSSL:2, BSD-OPENSSL:3, BSD-
		OPENSSL:4, BSD-OPENSSL:5, BSD-
		OPENSSL:6, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:28, BSD-
		OPENSSL:29, BSD-OPENSSL:30, BSD-
		OPENSSL:31, BSD-OPENSSL:34, BSD-
		OPENSSL:35, BSD-OPENSSL:37, BSD-
		OPENSSL:38, BSD-OPENSSL:39, BSD-
		OPENSSL:40, BSD-OPENSSL:41, BSD-
		OPENSSL:42, BSD-OPENSSL:43, BSD-
		OPENSSL:44, BSD-OPENSSL:45, BSD-
		OPENSSL:46, BSD-OPENSSL:49, BSD-
		OPENSSL:51, BSD-OPENSSL:52, BSD-
		OPENSSL:53, BSD-OPENSSL:55, BSD-
		OPENSSL:56, BSD-OPENSSL:57, BSD-
		OPENSSL:58, BSD-OPENSSL:59, BSD-
		OPENSSL:60, BSD-OPENSSL:64, BSD-
		OPENSSL:65, BSD-OPENSSL:66, BSD-
		OPENSSL:67, BSD-OPENSSL:68, BSD-

QNX Technology Category	Binary File	Legal Identification Codes
category		OPENSSL:69, BSD-OPENSSL:70, BSD-
		OPENSSL:71, BSD-OPENSSL:72, BSD-
		OPENSSL:73, BSD-OPENSSL:74, BSD-
		OPENSSL:75, BSD-OPENSSL:76, BSD-
		OPENSSL:77, BSD-OPENSSL:78, BSD-
		OPENSSL:79, BSD-OPENSSL:80, BSD-
		OPENSSL:81, BSD-OPENSSL:82, BSD-
		OPENSSL:83, BSD-OPENSSL:84, BSD-
		OPENSSL:85, BSD-OPENSSL:86, BSD-
		OPENSSL:88, BSD-OPENSSL:89, BSD-
		OPENSSL:90, BSD-OPENSSL:92, BSD-
		OPENSSL:97, BSD-OPENSSL:98, BSD-
		OPENSSL:99, BSD-OPENSSL:101, BSD-
		OPENSSL:104, BSD-OPENSSL:101, BSD-
		OPENSSL:116, BSD-OPENSSL:117, BSD-
		OPENSSL:118, BSD-OPENSSL:125, BSD-
		OPENSSL:129, BSD-OPENSSL:131, BSD-
		OPENSSL:123, BSD-OPENSSL:131, BSD- OPENSSL:132, BSD-OPENSSL:134, BSD-
		OPENSSL:132, BSD-OPENSSL:134, BSD- OPENSSL:135, BSD-OPENSSL:136, BSD-
		OPENSSL:137, BSD-OPENSSL:138, BSD-
		OPENSSL:140, BSD-V:25, ISC-V:102, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15, SUN:12, UL:14, UL:58
QNX Neutrino RTOS -	usr/lib/libexpat.so.2	BSD-4C:154, MIT:34, MIT:243, MIT:244,
Utilities	, .,	NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/dhclient	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD-
Utilities	,	3C:241, BSD-3C:248, BSD-3C:250, BSD-
		3C:253, BSD-3C:259, BSD-3C:298, BSD-4C:6,
		BSD-4C:10, BSD-4C:17, BSD-4C:18, BSD-
		4C:19, BSD-4C:23, BSD-4C:24, BSD-4C:27,
		BSD-4C:61, BSD-4C:62, BSD-4C:137, BSD-
		4C:154, BSD-V:3, ISC:300, ISC:308, ISC:309,
		ISC:310, ISC:311, ISC:314, ISC:315, ISC:316,
		ISC:317, ISC:318, ISC:319, ISC:320, ISC:321,
		ISC:322, ISC:323, ISC:324, ISC:325, ISC:327,
		ISC:328, ISC:329, ISC:330, ISC:331, ISC:332,
		ISC:333, ISC:334, ISC:335, ISC:336, ISC:338,
		ISC:339, ISC:340, ISC:342, ISC:344, ISC:345,
		ISC:346, ISC:347, ISC:348, ISC:349, ISC:352,
		ISC:353, ISC:356, ISC:357, ISC:358, ISC:359,
		ISC:360, ISC:362, ISC:364, ISC:367, ISC:377,
		ISC:378, ISC:433, ISC:434, ISC:435, ISC:441,
		ISC:486, ISC:487, ISC:488, ISC:490, ISC-V:54,

QNX Technology Category	Binary File	Legal Identification Codes
		ISC-V:55, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15, UL:19, UL:20, UL:66
QNX Neutrino RTOS -	usr/sbin/dhcrelay	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD-
Utilities		3C:241, BSD-3C:248, BSD-3C:250, BSD-
		3C:253, BSD-3C:259, BSD-3C:298, BSD-4C:6,
		BSD-4C:10, BSD-4C:17, BSD-4C:18, BSD-
		4C:19, BSD-4C:23, BSD-4C:24, BSD-4C:27,
		BSD-4C:61, BSD-4C:62, BSD-4C:137, BSD-
		4C:154, BSD-V:3, ISC:300, ISC:308, ISC:309,
		ISC:310, ISC:311, ISC:314, ISC:315, ISC:316,
		ISC:317, ISC:318, ISC:319, ISC:320, ISC:321,
		ISC:322, ISC:323, ISC:324, ISC:325, ISC:327,
		ISC:328, ISC:329, ISC:330, ISC:331, ISC:332,
		ISC:333, ISC:334, ISC:335, ISC:336, ISC:338,
		ISC:339, ISC:340, ISC:342, ISC:344, ISC:345,
		ISC:346, ISC:347, ISC:348, ISC:349, ISC:352,
		ISC:354, ISC:356, ISC:357, ISC:358, ISC:359,
		ISC:360, ISC:362, ISC:364, ISC:367, ISC:377,
		ISC:378, ISC:433, ISC:434, ISC:435, ISC:441,
		ISC:486, ISC:487, ISC:488, ISC:490, ISC-V:54,
		ISC-V:55, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15, UL:19, UL:20, UL:66
QNX Neutrino RTOS - Utilities	usr/sbin/ds	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/dumper	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15,
Utilities		ZLIB:18, ZLIB:51, ZLIB:52, ZLIB:53, ZLIB:54,
		ZLIB:55, ZLIB:56, ZLIB:57, ZLIB:58, ZLIB:59,
		ZLIB:60, ZLIB:63, ZLIB:64, ZLIB:72
QNX Neutrino RTOS -	usr/sbin/fileset	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/sbin/if_up	BSD-2C:63, BSD-2C:1576, BSD-3C:4, BSD-
Utilities		3C:214, BSD-3C:241, BSD-3C:248, BSD-
		3C:259, BSD-4C:62, BSD-4C:137, BSD-
		4C:154, BSD-4C:164, BSD-V:3, NOTE:4,
		NOTE:5, NOTE:15
QNX Neutrino RTOS -	usr/sbin/mcd	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
Utilities		NOTE:15
QNX Neutrino RTOS -	usr/sbin/omshell	BSD-2C:63, BSD-3C:4, BSD-3C:214, BSD-
Utilities		3C:241, BSD-3C:248, BSD-3C:250, BSD-
		3C:253, BSD-3C:259, BSD-3C:298, BSD-4C:6,
		BSD-4C:10, BSD-4C:17, BSD-4C:18, BSD-
		4C:19, BSD-4C:23, BSD-4C:24, BSD-4C:27,
		BSD-4C:61, BSD-4C:62, BSD-4C:137, BSD-

QNX Technology	Binary File	Legal Identification Codes
Category		4C:154, BSD-V:3, ISC:300, ISC:308, ISC:309, ISC:310, ISC:311, ISC:314, ISC:315, ISC:316, ISC:317, ISC:318, ISC:319, ISC:320, ISC:321, ISC:322, ISC:323, ISC:324, ISC:325, ISC:327, ISC:328, ISC:329, ISC:330, ISC:331, ISC:332, ISC:333, ISC:334, ISC:335, ISC:336, ISC:337, ISC:338, ISC:339, ISC:340, ISC:342, ISC:344, ISC:345, ISC:346, ISC:347, ISC:348, ISC:349, ISC:352, ISC:356, ISC:357, ISC:358, ISC:359, ISC:360, ISC:362, ISC:364, ISC:367, ISC:377, ISC:378, ISC:426, ISC:433, ISC:434, ISC:435, ISC:441, ISC:486, ISC:487, ISC:488, ISC:490, ISC-V:54, ISC-V:55, ISC-V:102, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19, UL:20,
QNX Neutrino RTOS - Utilities	usr/sbin/random	UL:66 BSD-3C:4, BSD-3C:214, BSD-4C:61, BSD- 4C:154, NOTE:4, NOTE:5, NOTE:15, ZLIB:18, ZLIB:55
QNX Neutrino RTOS - Utilities	usr/sbin/slm	BSD-4C:6, BSD-4C:154, MIT:244, NOTE:2, NOTE:4, NOTE:5, NOTE:15
Qt Technology	Qt Runtime	Qt is licensed under the <u>GNU Lesser General</u> <u>Public License (LGPL) (version 2.1).</u> For more information on other contributing licenses, see <u>http://qt-project.org/doc/qt-</u> 5/3rdparty.html.
UI Core - Base Graphics	bin/display-adjustment	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	lib/dll/libwfdcfg- sample.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	lib/dll/screen-bv-j5.so	BSD-3C:1157, BSD-4C:154, CCND:1, CCND:2, MIT-V:5, MIT-V:7, MIT-V:532, MIT-V:533, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	lib/dll/screen-bv- j5_g.so	BSD-3C:1157, BSD-4C:154, CCND:1, CCND:2, MIT-V:5, MIT-V:7, MIT-V:532, MIT-V:533, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	lib/dll/screen- gc320v0.so	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	lib/dll/screen-gles1.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	lib/dll/screen-gles2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	lib/dll/screen- gles2blt.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	lib/dll/screen-pvr2d.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, MIT-V:533, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	lib/dll/screen-pvr2d- j5.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, MIT-V:533, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	lib/dll/screen-sw.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, MIT-V:533, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	lib/libkalman.so.1	BSD-4C:154
UI Core - Base Graphics	sbin/dprepresize	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	sbin/screen	BSD-3C:4, BSD-3C:214, BSD-4C:154, ISC- NAV:16, MIT-DF:188, MIT-V:5, MIT-V:7, MIT-V:532, MIT-V:533, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/bin/calib-touch	BSD-4C:154, LIBPNG:1, LIBPNG:2, LIBPNG:3, LIBPNG:6, LIBPNG:7, LIBPNG:8, LIBPNG:9, LIBPNG:10, NOTE:2, NOTE:4, NOTE:5, NOTE:15, ZLIB:18, ZLIB:55
UI Core - Base Graphics	usr/bin/vg- bouncingTriangle	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:11, MIT-V:532, MIT-V:533, NOTE:2, NOTE:5
UI Core - Base Graphics	usr/bin/vg- scaleRotateTranslate	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:11, MIT-V:532, MIT-V:533, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/bin/vg-tiger	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:10, MIT-V:11, MIT-V:532, MIT-V:533, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/bin/yuv-test	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libgIsIcompiler.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libIMGegl.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libImgGLESv1_CM.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libImgGLESv2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5

QNX Technology	Binary File	Legal Identification Codes
Category		
UI Core - Base Graphics	usr/lib/graphics/am335 x/libPVRScopeServices.	BSD-4C:154, NOTE:4
LIL Coro Doco Crophico	SO	
UI Core - Base Graphics	usr/lib/graphics/am335 x/libsrv_um.so	BSD-4C:62, BSD-4C:154, NOTE:4; NOTE:5, NOTE:7, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libusc.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libWFDam335x- bbb.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libWFDam335x- evm.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libWFDam335x-sk.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libwfdcfg-am335x- bbb.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libwfdcfg-am335x- evm.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libwfdcfg-am335x- modelib-shim.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/libwfdcfg-am335x- sk.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x/pvrsrv.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:5
UI Core - Base Graphics	usr/lib/graphics/am335 x/pvrsrvinit.so	BSD-4C:154, NOTE:4
UI Core - Base Graphics	usr/lib/graphics/am335 x/wsegl-screen.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x- debug/libgIsIcompiler.s o	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/libIMGegl.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x- debug/libImgGLESv1_C M.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/am335 x- debug/libImgGLESv2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5
UI Core - Base Graphics	usr/lib/graphics/am335 x- debug/libPVRScopeServ ices.so	BSD-4C:154, NOTE:4
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/libsrv_um.so	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:7, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/libusc.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x- debug/libWFDam335x- bbb_g.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x- debug/libWFDam335x- evm_g.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x- debug/libWFDam335x- sk_g.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/libwfdcfg- am335x-bbb_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/libwfdcfg- am335x-evm g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/libwfdcfg- am335x-modelib- shim_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/libwfdcfg- am335x-sk_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/pvrsrv.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/pvrsrvinit.so	BSD-4C:154, NOTE:4

QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/am335 x-debug/wsegl- screen.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libEGL_viv.so.1	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libGalcore-3dvg.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libGalcore-gc355.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libGLES_CL_viv.so	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:18, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libGLES_CM_viv.so	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:18, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libGLESv2_viv.so	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:18, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libGLSLC.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libimx6xCSCgamma- generic.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libOpenVG_viv.so	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:10, MIT-V:11, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libwfdcfg-imx6x- hdmi.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libwfdcfg-imx6x- hsd100pxn1.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libwfdcfg-imx6x- innolux.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libwfdcfg-imx6x- modelib-shim.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libwfdcfg-imx6x- okaya.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libwfdcfg-imx6x-qnx- car.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libwfdcfg-lilliput10.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libwfdcfg-lilliput7.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X /libWFDimx6x.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X - debug/libEGL_viv_g.so. 1	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libGalcore- 3dvg_g.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libGalcore- gc355_g.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X - debug/libGLES_CL_viv_ g.so	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:18, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X - debug/libGLES_CM_viv _g.so	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:18, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X - debug/libGLESv2_viv_g. so	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:18, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libGLSLC g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X - debug/libimx6xCSCgam ma-generic_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X - debug/libOpenVG_viv_ g.so	BSD-4C:154, MIT-DF:176, MIT-V:5, MIT-V:6, MIT-V:7, MIT-V:10, MIT-V:11, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libwfdcfg- imx6x-hdmi_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libwfdcfg- imx6x- hsd100pxn1_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libwfdcfg- imx6x-innolux_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libwfdcfg- imx6x-modelib- shim_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libwfdcfg- imx6x-okaya_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libwfdcfg- imx6x-qnx-car_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libwfdcfg- lilliput10_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X -debug/libwfdcfg- lilliput7_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/iMX6X - debug/libWFDimx6x_g. so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/intel- drm/i915_dri.so	BSD-4C:62, BSD-4C:154, GPL3-EX4:1, MIT:133, MIT:147, MIT:158, MIT:165, MIT:168, MIT:169, MIT:171, MIT:172, MIT:173, MIT:176, MIT:177, MIT:178, MIT:180, MIT:182, MIT:183, MIT:184, MIT:185, MIT:186, MIT:187, MIT:188, MIT:189, MIT:190, MIT:191, MIT:193, MIT:194, MIT:195, MIT:196, MIT:197, MIT:199, MIT:200, MIT:201, MIT:204, MIT:206, MIT:207, MIT:208, MIT:211, MIT:212, MIT:214, MIT:215, MIT:217, MIT:228, MIT:229, MIT:230, MIT:231, MIT:232, MIT:233, MIT:234, MIT:235,

QNX Technology Category	Binary File	Legal Identification Codes
Category		MIT:237, MIT:244, MIT:251, MIT:419,
		MIT:425, MIT:427, MIT:449, MIT:450,
		MIT:471, MIT-DF:1, MIT-DF:6, MIT-DF:7,
		MIT-DF:19, MIT-DF:22, MIT-DF:23, MIT-
		DF:24, MIT-DF:25, MIT-DF:27, MIT-DF:34,
		MIT-DF:35, MIT-DF:38, MIT-DF:39, MIT-
		DF:40, MIT-DF:42, MIT-DF:46, MIT-DF:61,
		MIT-DF:66, MIT-DF:69, MIT-DF:70, MIT-
		DF:75, MIT-DF:76, MIT-DF:78, MIT-DF:89,
		MIT-DF:90, MIT-DF:91, MIT-DF:100, MIT-
		DF:134, MIT-DF:148, MIT-DF:188, MIT-
		DF:192, MIT-DF:201, MIT-DF:204, MIT-
		DF:209, MIT-DF:217, MIT-DF:251, MIT-
		DF:253, MIT-DF:255, MIT-DF:266, MIT-
		DF:269, MIT-DF:285, MIT-DF:295, MIT-V:7,
		MIT-V:18, MIT-V:162, MIT-V:415, MIT-
		V:430, MIT-V:532, MIT-V:534, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:62, BSD-4C:154, ISC-NA:13, GPL3-
	drm/i965_dri.so	EX4:1, MIT:119, MIT:133, MIT:147, MIT:158,
		MIT:165, MIT:168, MIT:169, MIT:171,
		MIT:172, MIT:173, MIT:176, MIT:177,
		MIT:178, MIT:180, MIT:182, MIT:183,
		MIT:184, MIT:185, MIT:186, MIT:187,
		MIT:188, MIT:189, MIT:190, MIT:191,
		MIT:193, MIT:194, MIT:195, MIT:196,
		MIT:197, MIT:199, MIT:200, MIT:201,
		MIT:204, MIT:206, MIT:207, MIT:208,
		MIT:211, MIT:212, MIT:214, MIT:215,
		MIT:217, MIT:228, MIT:229, MIT:230,
		MIT:231, MIT:232, MIT:233, MIT:234,
		MIT:235, MIT:237, MIT:244, MIT:251,
		MIT:419, MIT:425, MIT:427, MIT:449,
		MIT:450, MIT:471, MIT-DF:1, MIT-DF:6,
		MIT-DF:7, MIT-DF:19, MIT-DF:22, MIT-
		DF:23, MIT-DF:24, MIT-DF:25, MIT-DF:27,
		MIT-DF:34, MIT-DF:35, MIT-DF:38, MIT-
		DF:39, MIT-DF:40, MIT-DF:42, MIT-DF:46,
		MIT-DF:61, MIT-DF:66, MIT-DF:69, MIT-
		DF:70, MIT-DF:71, MIT-DF:75, MIT-DF:76,
		MIT-DF:78, MIT-DF:89, MIT-DF:90, MIT-
		DF:91, MIT-DF:100, MIT-DF:134, MIT-
		DF:140, MIT-DF:148, MIT-DF:188, MIT-
		DF:192, MIT-DF:193, MIT-DF:201, MIT-

QNX Technology	Binary File	Legal Identification Codes
Category		
		DF:204, MIT-DF:209, MIT-DF:217, MIT-
		DF:251, MIT-DF:253, MIT-DF:255, MIT-
		DF:266, MIT-DF:269, MIT-DF:285, MIT-
		DF:295, MIT-V:7, MIT-V:18, MIT-V:162, MIT-
		V:415, MIT-V:430, MIT-V:532, MIT-V:534,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:62, BSD-4C:154, MIT:212, MIT-
	drm/libEGL-mesa.so	DF:24, MIT-DF:31, MIT-DF:62, MIT-DF:68,
		MIT-DF:76, MIT-DF:85, MIT-DF:102, MIT-
		DF:103, MIT-DF:109, MIT-DF:110, MIT-
		DF:114, MIT-DF:118, MIT-DF:126, MIT-
		DF:188, MIT-DF:192, MIT-DF:285, MIT-V:5,
		MIT-V:6, MIT-V:7, MIT-V:415, MIT-V:532,
		MIT-V:533, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:154, MIT:133, MIT:183, MIT:186,
	drm/libglapi-mesa.so.1	MIT:199, MIT:212, MIT:220, MIT-V:415,
		NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:154, MIT:133, MIT:186, MIT:199,
	drm/libGLESv1_CM-	NOTE:4
	mesa.so	
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:154, MIT:133, MIT:186, MIT:199,
	drm/libGLESv2-mesa.so	NOTE:4
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:62, BSD-4C:154, MIT:430, MIT-
	drm/libWFDintel-	DF:24, MIT-DF:148, MIT-DF:188, MIT-
	drm.so	DF:192, MIT-V:7, MIT-V:532, NOTE:2,
		NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:62, BSD-4C:154, MIT:133, GPL3-
	drm-	EX4:1, MIT:147, MIT:158, MIT:165, MIT:168,
	debug/i915_dri_g.so	MIT:169, MIT:171, MIT:172, MIT:173,
		MIT:176, MIT:177, MIT:178, MIT:180,
		MIT:182, MIT:183, MIT:184, MIT:185,
		MIT:186, MIT:187, MIT:188, MIT:189,
		MIT:190, MIT:191, MIT:193, MIT:194,
		MIT:195, MIT:196, MIT:197, MIT:199,
		MIT:200, MIT:201, MIT:204, MIT:206,
		MIT:207, MIT:208, MIT:211, MIT:212,
		MIT:214, MIT:215, MIT:217, MIT:228,
		MIT:229, MIT:230, MIT:231, MIT:232,
		MIT:233, MIT:234, MIT:235, MIT:237,
		MIT:244, MIT:251, MIT:419, MIT:425,
		MIT:427, MIT:449, MIT:450, MIT:471, MIT-
		DF:1, MIT-DF:6, MIT-DF:7, MIT-DF:19, MIT-
		DF:22, MIT-DF:23, MIT-DF:24, MIT-DF:25,

QNX Technology Category	Binary File	Legal Identification Codes
		MIT-DF:27, MIT-DF:34, MIT-DF:35, MIT- DF:38, MIT-DF:39, MIT-DF:40, MIT-DF:42, MIT-DF:46, MIT-DF:61, MIT-DF:66, MIT- DF:69, MIT-DF:70, MIT-DF:75, MIT-DF:76, MIT-DF:78, MIT-DF:89, MIT-DF:90, MIT- DF:91, MIT-DF:100, MIT-DF:134, MIT- DF:148, MIT-DF:100, MIT-DF:192, MIT- DF:201, MIT-DF:204, MIT-DF:209, MIT- DF:217, MIT-DF:204, MIT-DF:209, MIT- DF:255, MIT-DF:266, MIT-DF:269, MIT- DF:285, MIT-DF:295, MIT-V:7, MIT-V:18, MIT-V:162, MIT-V:415, MIT-V:430, MIT- V:532, MIT-V:534, NOTE:2, NOTE:4, NOTE:5,
UI Core - Base Graphics	usr/lib/graphics/intel- drm- debug/i965_dri_g.so	NOTE:15 BSD-4C:62, BSD-4C:154, ISC-NA:13, GPL3- EX4:1, MIT:119, MIT:133, MIT:147, MIT:158, MIT:165, MIT:168, MIT:169, MIT:171, MIT:172, MIT:173, MIT:176, MIT:177, MIT:178, MIT:180, MIT:182, MIT:183, MIT:184, MIT:185, MIT:186, MIT:187, MIT:188, MIT:189, MIT:190, MIT:191, MIT:193, MIT:194, MIT:195, MIT:196, MIT:197, MIT:199, MIT:200, MIT:201, MIT:204, MIT:206, MIT:207, MIT:208, MIT:211, MIT:212, MIT:214, MIT:215, MIT:217, MIT:228, MIT:229, MIT:230, MIT:231, MIT:232, MIT:233, MIT:234, MIT:235, MIT:237, MIT:244, MIT:251, MIT:419, MIT:425, MIT:427, MIT:449, MIT:450, MIT:471, MIT-DF:1, MIT-DF:6, MIT-DF:7, MIT-DF:19, MIT-DF:22, MIT- DF:23, MIT-DF:24, MIT-DF:25, MIT-DF:27, MIT-DF:34, MIT-DF:35, MIT-DF:38, MIT- DF:39, MIT-DF:40, MIT-DF:42, MIT-DF:46, MIT-DF:61, MIT-DF:66, MIT-DF:69, MIT- DF:70, MIT-DF:100, MIT-DF:75, MIT-DF:76, MIT-DF:78, MIT-DF:89, MIT-DF:90, MIT- DF:79, MIT-DF:100, MIT-DF:134, MIT- DF:140, MIT-DF:100, MIT-DF:201, MIT- DF:204, MIT-DF:209, MIT-DF:201, MIT- DF:204, MIT-DF:209, MIT-DF:201, MIT- DF:204, MIT-DF:209, MIT-DF:201, MIT- DF:251, MIT-DF:269, MIT-DF:255, MIT- DF:251, MIT-DF:269, MIT-DF:255, MIT- DF:266, MIT-DF:269, MIT-DF:255, MIT- DF:266, MIT-DF:269, MIT-DF:285, MIT-

QNX Technology Category	Binary File	Legal Identification Codes
		V:415, MIT-V:430, MIT-V:532, MIT-V:534,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:62, BSD-4C:154, MIT:212, MIT-
	drm-debug/libEGL-	DF:24, MIT-DF:31, MIT-DF:62, MIT-DF:68,
	mesa_g.so	MIT-DF:76, MIT-DF:85, MIT-DF:102, MIT-
		DF:103, MIT-DF:109, MIT-DF:110, MIT-
		DF:114, MIT-DF:118, MIT-DF:126, MIT-
		DF:188, MIT-DF:192, MIT-DF:285, MIT-V:5,
		MIT-V:6, MIT-V:7, MIT-V:415, MIT-V:532,
		MIT-V:533, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:154, MIT:133, MIT:183, MIT:186,
	drm-debug/libglapi-	MIT:199, MIT:212, MIT:220, MIT-V:415,
	mesa_g.so.1	NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:154, MIT:133, MIT:186, MIT:199,
	drm-	NOTE:4
	debug/libGLESv1_CM-	
	mesa_g.so	
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:154, MIT:133, MIT:186, MIT:199,
	drm-debug/libGLESv2-	NOTE:4
	mesa_g.so	
UI Core - Base Graphics	usr/lib/graphics/intel-	BSD-4C:62, BSD-4C:154, MIT:430, MIT-
	drm-	DF:24, MIT-DF:148, MIT-DF:188, MIT-
	debug/libWFDintel-	DF:192, MIT-V:7, MIT-V:532, NOTE:2,
	drm_g.so	NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5/libglslcompiler.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532,
	5/libIMGegl.so	NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18,
	5/libImgGLESv1_CM.so	MIT-V:532, MIT-V:534, NOTE:4, NOTE:5,
		NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18,
	5/libImgGLESv2.so	MIT-V:532, MIT-V:534, NOTE:4, NOTE:5,
		NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5
UI Core - Base Graphics	usr/lib/graphics/jacinto	BSD-4C:154, NOTE:4
	5/libPVRScopeServices.	
	so	
UI Core - Base Graphics	usr/lib/graphics/jacinto	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5,
	5/libsrv_um.so	NOTE:7, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
	5/libusc.so	

QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/jacinto 5/libwfdcfg-j5-evm.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5/libwfdcfg-j5-modelib- shim.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5/libWFDjacinto5.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5/pvrsrv.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5/pvrsrvinit.so	BSD-4C:154, NOTE:4,
UI Core - Base Graphics	usr/lib/graphics/jacinto 5/wsegl-screen.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5- debug/libgIsIcompiler.s o	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5-debug/libIMGegl.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5- debug/libImgGLESv1_C M.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5- debug/libImgGLESv2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5-debug/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5
UI Core - Base Graphics	usr/lib/graphics/jacinto 5- debug/libPVRScopeServ ices.so	BSD-4C:154, NOTE:4
UI Core - Base Graphics	usr/lib/graphics/jacinto 5-debug/libsrv um.so	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:7, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5-debug/libusc.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5-debug/libwfdcfg-j5- evm_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5-debug/libwfdcfg-j5- modelib-shim_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/jacinto 5- debug/libWFDjacinto5_ g.so	BSD-4C:10, BSD-4C:154, MIT-V:7, MIT- V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5-debug/pvrsrv.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/jacinto 5-debug/pvrsrvinit.so	BSD-4C:154, NOTE:4
UI Core - Base Graphics	usr/lib/graphics/jacinto 5-debug/wsegl- screen.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 430/libPVRScopeServic es.so	BSD-4C:154, NOTE:4
UI Core - Base Graphics	usr/lib/graphics/omap4 430/libwfdcfg- generic.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 430- debug/libglslcompiler.s	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 430- debug/libIMGegl.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 430- debug/libImgGLESv1_C M.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 430- debug/libImgGLESv2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 430-debug/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE;5
UI Core - Base Graphics	usr/lib/graphics/omap4 430- debug/libPVRScopeServ ices.so	BSD-4C:154, NOTE:4
UI Core - Base Graphics	usr/lib/graphics/omap4 430- debug/libsrv_um.so	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:7, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 430-debug/libusc.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/omap4 430-debug/libwfdcfg- generic_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 430- debug/libWFDomap443 0_g.so	BSD-3C:74, BSD-4C:10, BSD-4C:62, BSD- 4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 430-debug/pvrsrv.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 430- debug/pvrsrvinit.so	BSD-4C:154, NOTE:4
UI Core - Base Graphics	usr/lib/graphics/omap4 430-debug/wsegl- screen.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460/libglslcompiler.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460/libIMGegl.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460/libImgGLESv1_CM. so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460/libImgGLESv2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5
UI Core - Base Graphics	usr/lib/graphics/omap4 460/libPVRScopeServic es.so	BSD-4C:154, NOTE:4
UI Core - Base Graphics	usr/lib/graphics/omap4 460/libsrv_um.so	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:7, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460/libusc.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460/libwfdcfg- generic.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460/libWFDomap4460. so	BSD-3C:74, BSD-4C:10, BSD-4C:62, BSD- 4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460/pvrsrv.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes
UI Core - Base Graphics	usr/lib/graphics/omap4 460/pvrsrvinit.so	BSD-4C:154, NOTE:4
UI Core - Base Graphics	usr/lib/graphics/omap4 460/wsegl-screen.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460- debug/libgIsIcompiler.s o	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460- debug/libIMGegl.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460- debug/libImgGLESv1_C M.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460- debug/libImgGLESv2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460-debug/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5
UI Core - Base Graphics	usr/lib/graphics/omap4 460- debug/libPVRScopeServ ices.so	BSD-4C:154, NOTE:4
UI Core - Base Graphics	usr/lib/graphics/omap4 460- debug/libsrv_um.so	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:7, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460-debug/libusc.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460-debug/libwfdcfg- generic_g.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460- debug/libWFDomap446 0_g.so	BSD-3C:74, BSD-4C:10, BSD-4C:62, BSD- 4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460-debug/pvrsrv.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/omap4 460- debug/pvrsrvinit.so	BSD-4C:154, NOTE:4

QNX Technology Category	Binary File	Legal Identification Codes	
UI Core - Base Graphics	usr/lib/graphics/omap4 460-debug/wsegl- screen.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 BSD-4C:154, NOTE:4, NOTE:5, NOTE 430/libglslcompiler.so		
UI Core - Base Graphics	usr/lib/graphics/omap5 430/libIMGegl.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430/libImgGLESv1_CM. so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430/libImgGLESv2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/graphics/omap5 430/libPVRScopeServic es.so		
UI Core - Base Graphics	usr/lib/graphics/omap5 430/libsrv_um.so	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:7, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430/libusc.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430/libwfdcfg- generic.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430/libWFDomap5430. so	BSD-3C:74, BSD-4C:10, BSD-4C:62, BSD- 4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430/pvrsrv.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430/pvrsrvinit.so	BSD-4C:154, NOTE:4	
UI Core - Base Graphics	usr/lib/graphics/omap5 430/wsegl-screen.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430- debug/libgIsIcompiler.s o	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430- debug/libIMGegl.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15	

QNX Technology Category	Binary File	MIT-V:532, MIT-V:534, NOTE:4, NOTE:5,	
UI Core - Base Graphics	usr/lib/graphics/omap5 430- debug/libImgGLESv1_C M.so		
UI Core - Base Graphics	usr/lib/graphics/omap5 430- debug/libImgGLESv2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430-debug/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/graphics/omap5 430- debug/libPVRScopeServ ices.so	BSD-4C:154, NOTE:4	
UI Core - Base Graphics	usr/lib/graphics/omap5 430- debug/libsrv_um.so	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:7, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430-debug/libusc.so	5 BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics usr/lib/graphics/omap5 BSD-4C:154, NOTE:4 430-debug/libwfdcfg- generic_g.so		BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430- debug/libWFDomap543 0_g.so	BSD-3C:74, BSD-4C:10, BSD-4C:62, BSD- 4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:5	
UI Core - Base Graphics	usr/lib/graphics/omap5 430-debug/pvrsrv.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430- debug/pvrsrvinit.so	BSD-4C:154, NOTE:4	
UI Core - Base Graphics	usr/lib/graphics/omap5BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2430-debug/wsegl- screen.soNOTE:4, NOTE:5, NOTE:15		
UI Core - Base Graphics			
UI Core - Base Graphics			
UI Core - Base Graphics usr/lib/graphics/omap5 430ES2_0/libImgGLESv 1_CM.so		BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	

QNX Technology Category	Binary File	Legal Identification Codes	
UI Core - Base Graphics	re - Base Graphics usr/lib/graphics/omap5 BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V 430ES2_0/libImgGLESv MIT-V:532, MIT-V:534, NOTE:4, NOT 2.so NOTE:15		
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0/libPVRScope Services.so	BSD-4C:154, NOTE:4	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0/libsrv_um.so	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:7, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0/libusc.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0/libwfdcfg- generic.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics			
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0/pvrsrv.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0/pvrsrvinit.so	BSD-4C:154, NOTE:4	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0/wsegl- screen.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0- debug/libgIsIcompiler.s o	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0- debug/libIMGegl.so	5 BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V430ES2_0-MIT-V:532, MIT-V:534, NOTE:4, NOTdebug/libImgGLESv1_CNOTE:15M.soMIT-V:534, MIT-V:534, MIT-V:		
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0- debug/libImgGLESv2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0- debug/libpvr2d.so	BSD-4C:154, NOTE:4, NOTE:5	

QNX Technology	Binary File	Legal Identification Codes
Category UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2 0-	BSD-4C:154, NOTE:4
	debug/libPVRScopeServ ices.so	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0-	BSD-4C:62, BSD-4C:154, NOTE:4, NOTE:5, NOTE:7, NOTE:15
	debug/libsrv_um.so	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0-	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
UI Core - Base Graphics	debug/libusc.so usr/lib/graphics/omap5	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
of core - base Graphics	430ES2_0- debug/libwfdcfg-	BSD-4C.154, NOTE.4, NOTE.5, NOTE.15
	generic_g.so	
UI Core - Base Graphics	usr/lib/graphics/omap5	BSD-3C:74, BSD-4C:10, BSD-4C:62, BSD-
	430ES2 0-	4C:154, MIT-V:7, MIT-V:532, NOTE:2,
	debug/libWFDomap543	NOTE:4, NOTE:5, NOTE:15
	0ES2_0_g.so	
UI Core - Base Graphics	usr/lib/graphics/omap5	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2,
	430ES2_0-	NOTE:4, NOTE:5, NOTE:15
	debug/pvrsrv.so	
UI Core - Base Graphics	usr/lib/graphics/omap5 430ES2_0-	BSD-4C:154, NOTE:4
	debug/pvrsrvinit.so	
UI Core - Base Graphics	usr/lib/graphics/omap5	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2,
	430ES2_0-	NOTE:4, NOTE:5, NOTE:15
	debug/wsegl-screen.so	
UI Core - Base Graphics	usr/lib/graphics/vesabi	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532,
	os/libEGLsoftgl.so	MIT-V:533, NOTE:2, NOTE:4, NOTE:5,
		NOTE:15
UI Core - Base Graphics	usr/lib/graphics/vesabi	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18,
	os/libGLESsoftgl.so	MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4,
		NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/vesabi	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18,
	os/libGLESsoftgl-	MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4,
	sse2.so	NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/vesabi	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18,
	os/libGLESsoftgl-	MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4,
	sse4.so	NOTE:5, NOTE:15
UI Core - Base Graphics	usr/lib/graphics/vesabi	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:4,
	os/libWFDvesabios.so	NOTE:5, NOTE:15

QNX Technology Category	Binary File	Legal Identification Codes	
		BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:532, MIT-V:533, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/vmwar e/libGLESsoftgl.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/vmwar e/libGLESsoftgl-sse2.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/vmwar e/libGLESsoftgl-sse4.so	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:533, MIT-V:534, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/graphics/vmwar e/libWFDvmware.so	BSD-4C:154, MIT:17, MIT:18, MIT:27, MIT- V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libEGL.so.1	BSD-4C:154, MIT-V:5, MIT-V:7, MIT-V:11, MIT-V:18, MIT-V:532, MIT-V:533, MIT- V:534, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libGAL- gc320v0.so.1	BSD-3C:4, BSD-3C:214, BSD-3C:298, BSD- 4C:62, BSD-4C:154, ISC-V:102, MIT-DF:176, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libGLESv1_CL.so	BSD-4C:154, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libGLESv1_CM.s 0.1	BSD-4C:154, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libGLESv2.so.1	BSD-4C:154, MIT-V:7, MIT-V:18, MIT-V:532, MIT-V:534, NOTE:4, NOTE:5	
UI Core - Base Graphics	usr/lib/libOpenVG.so.1	BSD-4C:154, MIT-V:11, NOTE:4	
UI Core - Base Graphics	usr/lib/libOpenVGU.so. 1	BSD-4C:154, MIT-V:10, MIT-V:11, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libscreen.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libswblit.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI Core - Base Graphics	usr/lib/libWFD.so.1	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:2, NOTE:4, NOTE:5, NOTE:15	
UI Core - Image	lib/dll/img_codec_bmp	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
Rendering	.SO		
UI Core - Image Bondoring	lib/dll/img_codec_gif.s	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
Rendering UI Core - Image	o lib/dll/img_codec_jpg.s	BSD-4C:154, IJG:24, IJG:25, NOTE:4, NOTE:5,	
Rendering		NOTE:15	
UI Core - Image	lib/dll/img_codec_pcx.s	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
Rendering	0		

Binary File	Legal Identification Codes
lib/dll/img_codec_png.	BSD-4C:154, LIBPNG:7, LIBPNG:8, NOTE:4,
SO	NOTE:5, NOTE:15, ZLIB:18, ZLIB:55
lib/dll/img_codec_sgi.s	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
0	
lib/dll/img_codec_tga.s	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
0	
lib/dll/img_codec_tif.so	BSD-4C:154, ISC-2C:12, NOTE:4, NOTE:5,
	NOTE:15
lib/libjpeg.so.4	BSD-4C:154, BSD-V:65, IJG:1, IJG:2, IJG:3,
	IJG:4, IJG:5, IJG:6, IJG:7, IJG:8, IJG:9, IJG:10,
	IJG:11, IJG:12, IJG:13, IJG:14, IJG:15, IJG:16,
	IJG:17, IJG:18, IJG:19, IJG:20, IJG:21, IJG:22,
	IJG:23, IJG:24, IJG:25, IJG:26, IJG:27, IJG:28,
	IJG:29, NOTE:2, NOTE:4, NOTE:5, NOTE:15,
	UL:55, UL:68, UL:172, UL:174, UL:176,
	UL:179, UL:203
usr/lib/libgif.so.4	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
usr/lib/libpng14.so.0	BSD-4C:154, LIBPNG:1, LIBPNG:2, LIBPNG:3,
	LIBPNG:4, LIBPNG:5, LIBPNG:6, LIBPNG:7,
	LIBPNG:8, LIBPNG:9, LIBPNG:10, NOTE:4,
	NOTE:5, NOTE:15, ZLIB:18, ZLIB:55
usr/lib/libtiff.so.5	BSD-4C:154, BSD-0:15, ISC-2C:5, ISC-2C:9,
	ISC-2C:10, ISC-2C:11, ISC-2C:12, ISC-2C:15,
	ISC-2C:16, ISC-2C:20, ISC-2C:21, MIT:249,
	NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:227,
	ZLIB:18, ZLIB:55
lib/libmtouch-fake.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
usr/bin/vcapture-test	BSD-4C:154, NOTE:2, NOTE:4, NOTE:5,
	NOTE:15
usr/lib/libcapture.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
usr/lib/libcapture-	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
board-imx6x-no-	
decoder.so.1	
usr/lib/libcapture-	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
board-imx6x-	
sabrelite.so	
usr/lib/libcapture-	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
board-imx6x-	
sabrelite.so	
	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15
board-j5-evm.so	
	lib/dll/img_codec_png. so lib/dll/img_codec_sgi.s o lib/dll/img_codec_tga.s o lib/dll/img_codec_tif.so lib/libjpeg.so.4 lib/libjpeg.so.4 usr/lib/libgif.so.4 usr/lib/libgif.so.5 lib/libmtouch-fake.so.1 usr/lib/libtiff.so.5

QNX Technology Category	Binary File	Legal Identification Codes	
UI-Core Video Capture	usr/lib/libcapture- board-j5-no- decoder.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture- board-omap4-5-uevm- es2.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture- camera-ov5640.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture- camera-ov5642.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture- decoder-adv7281.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture- decoder- tvp5150am1.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture- decoder-tvp5158.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture- decoder-tw9900.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture- decoder-tw9990.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture-soc- imx6x.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture-soc- j5.so	BSD-4C:154, MIT-V:7, MIT-V:532, NOTE:4, NOTE:5, NOTE:15	
UI-Core Video Capture	usr/lib/libcapture-soc- omap4-5.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
Virtual Target	lib/dll/led-virtual.so	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
Virtual Target	lib/libmtouch- virtual.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
Virtual Target	lib/libves-client.so.1	BSD-4C:154, NOTE:4, NOTE:5, NOTE:15	
Virtual Target	lib/libvmmouse.so.1	BSD-4C:154, MIT-V:446, MIT-V:447, NOTE:4	
Voice	bin/qwf-phone-service	BSD-3C:21, BSD-4C:83, BSD-4C:154, LGPL2:876, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19	
Voice bin/qwf-voice-service		BSD-2C:63, BSD-3C:4, BSD-3C:21, BSD- 3C:166, BSD-3C:203, BSD-3C:214, BSD- 3C:233, BSD-3C:241, BSD-3C:248, BSD- 3C:259, BSD-4C:83, BSD-4C:137, BSD- 4C:154, ISC-V:102, LGPL2:876, NOTE:4, NOTE:5, NOTE:15	

QNX Technology	Binary File	Legal Identification Codes
Category	lih /lih collulor	
Voice	lib/libcellular- number.so	BSD-4C:83, BSD-4C:154, NOTE:2, NOTE:4, NOTE:5, NOTE:15, UL:19
	(lib/libcellular-	NOTE.3, NOTE.13, 0L.19
	number.so.1)	
Voice	lib/libcellular-voice.so	BSD-2C:63, BSD-3C:4, BSD-3C:21, BSD-
VOICE	(lib/libcellular-	3C:166, BSD-3C:203, BSD-3C:214, BSD-
	voice.so.1)	3C:233, BSD-3C:241, BSD-3C:248, BSD-
	voice.so.1)	3C:259, BSD-4C:137, BSD-4C:154, ISC-V:102,
		NOTE:4, NOTE:5, NOTE:15
Voice	lib/libphone-line.so	BSD-3C:21, BSD-4C:154, NOTE:4, NOTE:5,
	(lib/libphone-line.so.1)	NOTE:15
WebKit	usr/lib/libheimbase.so.	BSD-3C:21, BSD-3C:308, BSD-3C:438, BSD-
	1	3C:474, BSD-4C:61, BSD-4C:154, NOTE:4,
		NOTE:5, NOTE:15
WebKit	usr/lib/libheimntlm.so.	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
	1	3C:167, BSD-3C:214, BSD-3C:298, BSD-
		3C:413, BSD-3C:448, BSD-3C:453, BSD-
		3C:525, BSD-3C:536, BSD-3C:539, BSD-4C:6,
		BSD-4C:18, BSD-4C:61, BSD-4C:62, BSD-
		4C:154, BSD-EY:1, BSD-EY:2, BSD-EY:3, BSD-
		OPENSSL:25, BSD-OPENSSL:27, BSD-
		OPENSSL:30, BSD-OPENSSL:37, BSD-
		OPENSSL:44, BSD-OPENSSL:49, BSD-
		OPENSSL:51, BSD-OPENSSL:55, BSD-
		OPENSSL:56, BSD-OPENSSL:65, BSD-
		OPENSSL:74, BSD-OPENSSL:78, BSD-
		OPENSSL:89, ISC:370, ISC:371, ISC-V:102,
		NOTE:2, NOTE:4, NOTE:5, NOTE:15
WebKit	usr/lib/libhx509.so.1	BSD-3C:4, BSD-3C:61, BSD-3C:62, BSD-
		3C:162, BSD-3C:167, BSD-3C:214, BSD-
		3C:298, BSD-3C:345, BSD-3C:413, BSD-
		3C:421, BSD-3C:425, BSD-3C:440, BSD-
		3C:444, BSD-3C:445, BSD-3C:448, BSD-
		3C:450, BSD-3C:455, BSD-3C:456, BSD-
		3C:458, BSD-3C:459, BSD-3C:464, BSD-
		3C:465, BSD-3C:466, BSD-3C:467, BSD-
		3C:468, BSD-3C:470, BSD-3C:485, BSD-
		3C:510, BSD-3C:532, BSD-3C:536, BSD-
		3C:539, BSD-3C:601, BSD-3C:693, BSD-4C:6,
		BSD-4C:10, BSD-4C:18, BSD-4C:61, BSD-
		4C:62, BSD-4C:154, BSD-EY:1, BSD-EY:2,
		BSD-EY:3, BSD-OPENSSL:25, BSD-
		OPENSSL:27, BSD-OPENSSL:30, BSD-

QNX Technology	Binary File	Legal Identification Codes
Category		
		OPENSSL:37, BSD-OPENSSL:44, BSD-
		OPENSSL:49, BSD-OPENSSL:51, BSD-
		OPENSSL:55, BSD-OPENSSL:56, BSD-
		OPENSSL:65, BSD-OPENSSL:74, BSD-
		OPENSSL:78, BSD-OPENSSL:89, ISC:370,
		ISC:371, ISC-V:102, NOTE:2, NOTE:4,
		NOTE:5, NOTE:15, UL:135
WebKit	usr/lib/libiconv.so.1	BSD-4C:154, LGPL2:12, LGPL2:14, LGPL2:32,
		LGPL2:34, LGPL2:35, LGPL2:36, LGPL2:37,
		LGPL2:38, LGPL2:39, LGPL2:40, LGPL2:41,
		LGPL2:42, LGPL2:43, LGPL2:44, LGPL2:45,
		LGPL2:47, LGPL2:48, LGPL2:49, LGPL2:50,
		LGPL2:51, LGPL2:53, LGPL2:58, LGPL2:59,
		LGPL2:63, LGPL2:65, LGPL2:1639, NOTE:4,
		NOTE:5, NOTE:15
WebKit	usr/lib/libintl.so.1	BSD-4C:154, GPL2-EX4:1, LGPL2:13,
		LGPL2:15, LGPL2:16, LGPL2:17, LGPL2:18,
		LGPL2:19, LGPL2:20, LGPL2:21, LGPL2:22,
		LGPL2:23, LGPL2:24, LGPL2:25, LGPL2:26,
		LGPL2:28, LGPL2:30, LGPL2:31, LGPL2:33,
		LGPL2:47, LGPL2:52, LGPL2:54, LGPL2:56,
		LGPL2:57, LGPL2:60, LGPL2:61, LGPL2:62,
		LGPL2:64, LGPL2:66, LGPL2:83, LGPL2:88,
		LGPL2:1640, LGPL2:1641, LGPL2:1642,
		NOTE:2, NOTE:4, NOTE:5, NOTE:7, NOTE:15
WebKit	usr/lib/libxslt.so.2	BSD-4C:154, MIT:396, MIT:456, MIT:462,
		MIT-V:3, MIT-V:418, MIT-V:419, MIT-V:545,
		MIT-V:546, NOTE:4, NOTE:5, NOTE:15
WebKit	WebKit Browser	UL-WEBKITB (Includes: APACHE, BSD-
		2C:258, BSD-3C, BSD-3C:786, BSD-3C:787,
		BSD-3C:788, BSD-3C:789, BSD-3C:790, BSD-
		3C:791, BSD-V:252, ISC-V:550, ISC-V:551,
		LGPL2, LGPL21, MIT:275, MIT:276, MIT:277,
		MIT:278, , MIT-V:3, MIT-V:417, MPL, MPL2,
		UL:68)
WebKit	WebKit Engine	UL-WEBKITE (Includes: APACHE, BSD-
	Ŭ	2C:258, BSD-3C:786, BSD-3C:787, BSD-
		3C:788, BSD-3C:789, BSD-3C:790, BSD-
		3C:791, BSD-V:252, ISC-V:550, ISC-V:551,
		LGPL2, LGPL21, MIT:275, MIT:276, MIT:277,
		MIT:278, MIT:282, MIT-V:3, MIT-V:417,
		MPL, MPL2, UL:252)
		IVII L, IVII LZ, UL, ZJZJ

3. <u>Licenses</u>

3.1 License Types and Codes

Type of License	Legal ID Code
Apache License	
-Version 1.1	APACHE11
-Version 2.0	APACHE
Artistic Licenses:	
-Version 1.0	AL
-Clarified Artistic License	CAL
Berkeley Software Distribution (BSD) Licenses:	
-Version with 2 conditions	BSD-2C
-Version with 3 conditions	BSD-3C
-Version with 3 conditions and shortened	BSD-3CS
disclaimer	
-Version with 4 conditions	BSD-4C
-Original/Ancestral Version	BSD-O
-SSLeay License	BSD-EY
-OpenSSL License	BSD-OPENSSL
-TCPDUMP License	BSD-TCP
-Variants of the BSD License	BSD-V
Common Public License version 1.0	<u>CPL</u>
Creative Commons License – Attribution-NoDerivs 3.0	<u>CCND</u>
Eclipse Public License v1.0	ECLIPSE
The FreeType Project License	FREETYPE
GNU General Public License	
<u>-Version 2, June 1991</u>	<u>GPL2</u>
-Version 2 with GNU Libtool Exception	GPL2-EX2
-Version 2 with Bison Exception	GPL2-EX4
-Version 3, 29 June 2007	GPL3
-Version 3 with GCC Runtime Library Exception	GPL3-EX1
-Version 3 with Bison Exception	GPL3-EX4
GNU Lesser/Library General Public License	
-Version 2.0, June 1991	LGPL2
-Version 2.1, February 1999	LGPL21
-Version 3.0, June 2007	LGPL3
Independent JPEG Group License	<u>IJG</u>
Internet Software Consortium (ISC) Licenses:	
-Standard ISC License	<u>ISC</u>
-ISC License with 2 Conditions	ISC-2C
-Angelos D. Keromytis License	ISC-ADK
-CURL License	ISC-CURL

-ISC License without Advertising Requirement	ISC-NA
-ISC License without Advertising Requirement or	ISC-NAND
<u>Disclaimer</u>	
-ISC License Variant without Advertising	ISC-NAV
Requirement	
-ISC License without Disclaimer	ISC-ND
-Variants of the ISC License	ISC-V
LIBPNG License	LIBPNG
Message-Digest Algorithm Licenses	MD
MIT Licenses	
-Standard MIT License	MIT
-Boost Software License v1.0	MIT-B
-MIT License with Disclaimer Flow-Down	MIT-DF
-ICU License 1.8.1	MIT-ICU
-MIT License with No Advertising Provision	MIT-NA
-Variants of the MIT License	MIT-V
Mozilla Public License	
<u>-Version 1.0</u>	MPL10
<u>-Version 1.1</u>	<u>MPL</u>
- <u>Version 2.0</u>	MPL2
MPEG License	MPEG
Miscellaneous Notices	<u>NOTE</u>
Netscape Public License version 1.1	<u>NPL</u>
Python License	<u>PYTHON</u>
SC29 License	<u>SC29</u>
SUN RPC License	<u>SUN</u>
Unique Licenses	
-Unique Licenses	UL
-Unique Licenses - WebKit Browser	UL-WEBKITB
-Unique Licenses - WebKit Engine	UL-WEBKITE
ZLIB License	ZLIB

3.2 License Texts

Apache Software License (APACHE11)

Version 1.1

Copyright (c) 2000 The Apache Software Foundation. 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 end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by the Apache Software Foundation (<u>http://www.apache.org/</u>)." Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

- 4. The names "Apache" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.
- 5. Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED 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 APACHE SOFTWARE FOUNDATION 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.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation. For more information on the Apache Software Foundation, please see http://www.apache.org/>.

Portions of this software are based upon public domain software originally written at the National Center for Supercomputing Applications, University of Illinois, Urbana-Champaign.

Apache License (APACHE)

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 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:
 - (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 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

Generic License Text:

Copyright [DATES] [NAME OF LICENSOR(S)]

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.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below.

Copyright Notice and Attribution Chart:

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
9	Spansion International Inc.	2009	There is no NOTICE file associated with this software.
19	Google Inc.	2011	Written by Bodo Moeller for the OpenSSL project.
20	Google Inc.	2011	Written by Emilia Kasper (Google) for the OpenSSL project.
21	Google Inc.	2011	Written by Adam Langley (Google) for the OpenSSL project
38	The Android Open Source Project	2006	
93	ST-Ericsson AB The Android Open Source Project	2008-2010 2006	Based on reference-ril by The Android Open Source Project. Modified for ST-Ericsson U300 modems. Author: Christian Bejram <christian.bejram@stericsson.com></christian.bejram@stericsson.com>



Artistic License (AL)

Version 1.0

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a moreor-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:

a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as ftp.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.

b) use the modified Package only within your corporation or organization.

c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) accompany any non-standard executables with their corresponding Standard Version executables, giving the non-standard executables non-standard names, and clearly documenting the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whomever generated them, and may be sold commercially, and may be aggregated with this Package.

7. C or perl subroutines supplied by you and linked into this Package shall not be considered part of this Package.

8. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

9. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

Copyright Notice and Attribution Chart:

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Eric Young	1993	The Standard Version of 'libdes' source code is available at http://ftp.nl.freebsd.org/pub/ftp/ftp/security/coast/lib s/libdes."

Clarified Artistic License (CAL)

Generic License Text:

Copyright [DATE(S)] by [INSERT LICENSOR(S]

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a moreor-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package"

refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version"

refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder"

is whoever is named in the copyright or copyrights for the package.

"You"

is you, if you're thinking about copying or distributing this Package.

"Distribution fee"

is a fee you charge for providing a copy of this Package to another party. "Freely Available"

Freely Available

means that no fee is charged for the right to use the item, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

- 1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.
- 2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain, or those made Freely Available, or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.
- 3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:
 - place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major network archive site allowing unrestricted access to them, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.
 - 2. use the modified Package only within your corporation or organization.
 - rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.
 - 4. make other distribution arrangements with the Copyright Holder.
 - 5. permit and encourage anyone who receives a copy of the modified Package permission to make your modifications Freely Available in some specific way.

- 4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:
 - 1. distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.
 - 2. accompany the distribution with the machine-readable source of the Package with your modifications.
 - 3. give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.
 - 4. make other distribution arrangements with the Copyright Holder.
 - 5. offer the machine-readable source of the Package, with your modifications, by mail order.
- 5. You may charge a distribution fee for any distribution of this Package. If you offer support for this Package, you may charge any fee you choose for that support. You may not charge a license fee for the right to use this Package itself. You may distribute this Package in aggregate with other (possibly commercial and possibly nonfree) programs as part of a larger (possibly commercial and possibly nonfree) software distribution, and charge license fees for other parts of that software distribution, provided that you do not advertise this Package as a product of your own. If the Package includes an interpreter, You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.
- 6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.
- 7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.
- 8. Aggregation of the Standard Version of the Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.
- 9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.
- 10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE.
 - * Insert appropriate date(s) from chart below.
 - ** Insert appropriate name(s) from chart below

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Steve Kirkendall	1995-2001	The Standard Version of 'elvis' source code is available at: https://github.com/mbert/elvis.

BSD License with 2 Conditions (BSD-2C)

Generic License Text:

Copyright © [DATE]* by [NAME OF LICENSOR]**. All rights reserved.

[ACKNOWLEDGEMENT]***

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 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.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project" and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@qnx.com</u>.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Markus Friedl	2001	
2	Jonathan Stone	2003, 2004	
	Sam Leffler, Errno Consulting	2002, 2003	
3	Markus Friedl	2002	
4	Robert N M Watson	1999, 2001, 2002	This software was developed by Robert Watson for the TrustedBSD Project.
5	Robert N. M. Watson	1999-2002	
6	Robert N. M. Watson	1999, 2000, 2001	
7	Roy Marples <roy@marples.name></roy@marples.name>	2006-2008	
9	The NetBSD Foundation, Inc.	2007	This code is derived from software contributed to The NetBSD Foundation by Arne H. Juul.
11	The NetBSD Foundation, Inc.	1997	This code is derived from software contributed to The NetBSD Foundation by Jaromir Dolecek.
12	Chris D. Faulhaber	2001	
13	Chris D. Faulhaber	2001-2002	

Copyright Notice and Attribution Chart:



15	Joerg Wunsch	1997	
16	The NetBSD Foundation	2004	
17	The NetBSD Foundation	2003, 2004, 2008,	
		2009, 2004, 2000,	
18	The NetBSD Foundation, Inc.	2006	
19	The NetBSD Foundation, Inc.	2004	This code is derived from software contributed
			to The NetBSD Foundation by Christos Zoulas.
20	Sony Computer Science	1997-2002	
	Laboratories Inc.		
21	Sony Computer Science	1998-2002	
	Laboratories Inc.		
22	Alexander Bluhm	2011	
	 <bluhm@openbsd.org> Niels Provos</bluhm@openbsd.org>	2001	
	<pre><pre>citi.umich.edu></pre></pre>	2001	
23	Jonathan Lemon	1999, 2000, 2001	
	<pre><jlemon@freebsd.org.></jlemon@freebsd.org.></pre>		
25	Jonathan Stone	2003	
	(jonathan@cs.stanford.edu)		
26	Bob Beck <beck@openbsd.org></beck@openbsd.org>	2002	
	Markus Friedl	2002	
07	Theo de Raadt	2002	
27 28	David Young	2008	
	Sam Leffler, Errno Consulting	2002, 2003	
29 30	YAMAMOTO Takashi YAMAMOTO Takashi	2004 2005	
30	YAMAMOTO Takashi	2005, 2006	
32	Richard Levitte	2003, 2000	
JZ	<pre><richard@levitte.org></richard@levitte.org></pre>	2004	
33	YAMAMOTO Takashi	2006	
34	Jason Downs	1996	
35	Markus Friedl	2000	
36	Niels Provos	2002	
	<provos@citi.umich.edu></provos@citi.umich.edu>		
37	Theo de Raadt	1993, 1994	Per Lindqvist <pgd@compuram.bbt.se> supplied an almost fully working set of true clist functions that this is very loosely based on.</pgd@compuram.bbt.se>
38	Phil Karn	1994	
	<karn@qualcomm.com></karn@qualcomm.com>		
	William Allen Simpson	1996-1998, 2003	
	<pre><wsimpson@greendragon.com></wsimpson@greendragon.com></pre>	2000	
	Niels Provos <provos@citi.umich.edu></provos@citi.umich.edu>	2000	
39	Cronyx Engineering Ltd.	1994-1996	Author: Serge Vakulenko, <vak@cronyx.ru></vak@cronyx.ru>
	Joerg Wunsch	1997	Heavily revamped to conform to RFC 1661.
	Jun-ichiro itojun Hagino	2000	Copyright (C) 1997, Joerg Wunsch.
	<itojun@iijlab.net></itojun@iijlab.net>		RFC2472 IPv6CP support.
			Copyright (C) 2000, Jun-ichiro itojun Hagino
			<itojun@iijlab.net>.</itojun@iijlab.net>
41	Damien Miller	1999-2003	
	Ben Lindstrom Tim Rice	2003 2002	
42	Niels Provos	2002	
74	<pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre>ovos</pre><pre><pre><pre>ovos</pre><pre><pre><pre>ovos</pre><pre><pre><pre>ovos</pre><pre><pre><pre><pre><pre><pre><pre><</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	2002	
	Markus Friedl	2002	
	<markus@openbsd.org></markus@openbsd.org>		
43	Damien Miller	2006	
	Theo de Raadt	1995, 1999	
44	Damien Miller	2006	
	Anil Madhavapeddy	2005	
46	Theo de Raadt	1995, 1999	
46 47	Jakob Schlyter	2001 2001	
	Kevin Steves Markus Friedl	2001	
/1 8		2001	
48	Per Allansson		
-	Per Allansson Niels Provos		
48 49 50	Per Allansson Niels Provos Niels Provos	2000 2000 2001	

51	The NetBSD Foundation, Inc.	2000	This code is derived from software contributed
51	The NeibSD Foundation, Inc.	2000	to The NetBSD Foundation by Jason R. Thorpe.
52	Daniel Hartmeier	2001	
53	Daniel Hartmeier Cedric Berger	2001 2003	
55	Michael Shalayeff Ryan McBride	2002 2003	
56	Daniel Hartmeier Henning Brauer	2001 2002, 2003	
57	Markus Friedl	2000	
	Damien Miller	2005, 2006	
59	Andrew Moore, Talke Studio	1993	
60	Networks Associates Technology, Inc.	2003	Portions of this software were developed for the FreeBSD Project by Jacques A. Vidrine, Safeport Network Services, and Network Associates Laboratories, the Security Research Division of Network Associates, Inc. under DARPA/SPAWAR contract N66001-01-C-8035 ("CBOSS"), as part of the DARPA CHATS research program
61	The NetBSD Foundation, Inc.	1999, 2005	
62	Andrew Moore	1993	
63	Sony Computer Science Laboratories Inc.	1997-2003	
64	Niels Provos <provos@citi.umich.edu></provos@citi.umich.edu>	1998	Theo de Raadt <deraadt@openbsd.org> came up with the idea of using such a mathematical system to generate more random (yet non- repeating) ids to solve the resolver/named problem. But Niels designed the actual system based on the constraints.</deraadt@openbsd.org>
65	Markus Friedl	1999, 2000, 2001, 2002	
66	Niels Provos	2002	
	Markus Friedl	2001	
67	Markus Friedl	2000, 2001	
68	Damien Miller	2001	
69	Markus Friedl	2003	
70	Jonathan Lemon <jlemon@freebsd.org></jlemon@freebsd.org>	1999, 2000	
71	Dug Song Markus Friedl	1999 2000	
72	Niels Provos Markus Friedl	1999 1999, 2000	
73	Theo de Raadt	1999	
74	Markus Friedl	1999, 2000, 2001	
75	Markus Friedl Niels Provos	1999, 2000 2000	
76	Niels Provos Markus Friedl	1999 2000, 2001, 2002, 2003	
77	Markus Friedl Theo de Raadt	1999 1999	
78	Sony Computer Science Laboratories Inc.	1998-2003	
79	Jakob Schlyter Wesley Griffin	2003 2003	
80	Robert Nordier	1998	
81	Dug Song	1999	
	Theo de Raadt Markus Friedl	1999 1999, 2000, 2001, 2002	
82	Niels Provos Markus Friedl	1999 1999, 2000	
83	Damien Miller Markus Friedl	2001 2001	
84	Kevin Steves Markus Friedl	2001 2001	
89	Markus Friedl	2001	
	Damien Miller	2010	



95 96	Nile Needer op		to The NetBSD Foundation by Luke Mewburn.
	Nile Neudos en		
96	Nils Nordman	2003	
	Markus Friedl	2000	
97	Damien Miller Sony Computer Science	2008 1999-2002	
97	Laboratories, Inc.	1999-2002	
102	The NetBSD Foundation, Inc	1997-2009	This code is derived from software contributed
	,		to The NetBSD Foundation by Luke Mewburn.
			This code is derived from software contributed
			to The NetBSD Foundation by Scott Aaron
			Bamford.
103	The NetBSD Foundation, Inc	1997-2009	This code is derived from software contributed
			to The NetBSD Foundation by Luke Mewburn. This code is derived from software contributed
			to The NetBSD Foundation by Jason R. Thorpe
			of the Numerical Aerospace Simulation Facility,
			NASA Ames Research Center.
104	Markus Friedl	2000	
-	Damien Miller	2010	
105	The NetBSD Foundation, Inc	1996-2009	This code is derived from software contributed
			to The NetBSD Foundation by Luke Mewburn.
107	The NetBSD Foundation, Inc	1997-2009	This code is derived from software contributed
400		1000 0000	to The NetBSD Foundation by Luke Mewburn.
108	The NetBSD Foundation, Inc	1996-2009	This code is derived from software contributed to The NetBSD Foundation by Luke Mewburn.
			This code is derived from software contributed
			to The NetBSD Foundation by Jason R. Thorpe
			of the Numerical Aerospace Simulation Facility,
			NASA Ames Research Center.
110	Sony Computer Science	1999-2000	
	Laboratories, Inc.		
111	Sony Computer Science	2000	
114	Laboratories, Inc.	2005	
114	Doug Rabson Secure Endpoints Inc.	2005	
120	Secure Endpoints Inc.	2009	
121	The Android Open Source Project	2008	
152	Markus Friedl	2000, 2001	
	Alexander von Gernler	2008	
153	Aaron Campbell	1999	
	Theo de Raadt	1999	
161	Markus Friedl	2000, 2001, 2002	
200	Niels Provos	2002 1999	
209 210	Niels Provos Andrey A. Chernov, Moscow,	1999	
210	Russia	1994, 1990	
211	The NetBSD Foundation, Inc.	2001	This code is derived from software contributed
			to The NetBSD Foundation by Anthony Mallet.
212	The NetBSD Foundation, Inc.	2002	This code is derived from software contributed
			to The NetBSD Foundation by Christos Zoulas.
213	Sony Computer Science	1997-2002	March 27, 1997. Written by Hiroshi Kyusojin of
	Laboratories Inc.		Keio University (kyu@mt.cs.keio.ac.jp).
214	Sony Computer Science	2000-2003	
215	Laboratories Inc.	2002	
215 216	Nils Nordman	2002 2002	
216	Cedric Berger Daniel Hartmeier	2002	Effort sponsored in part by the Defense
211	Henning Brauer	2001 2002, 2003	Advanced Research Projects Agency (DARPA)
		2002, 2000	and Air Force Research Laboratory, Air Force
			Materiel Command, USAF, under agreement
			number F30602-01-2-0537.
218	John Robert LoVerso	1990, 1991, 1993,	This implementation has been influenced by the
		1994, 1995, 1996,	CMU SNMP release, by Steve Waldbusser.
		1997	However, this shares no code with that system.
	J. Schoenwaelder	1999	Additional ASN.1 insight gained from Marshall
			T. Rose's _The_Open_Book Earlier forms of
			this implementation were derived and/or

		-	
			for that work is preserved below, even though it may not rightly apply to this file.
			Support for SNMPv2c/SNMPv3 and the ability to link the module against the libsmi was added by J. Schoenwaelder, Copyright (c) 1999.
219	Hiroki Sato <hrs@freebsd.org></hrs@freebsd.org>	2011	by 5. Schoenwaeider, Copyright (c) 1999.
256	Marc Alexander Lehmann	2007, 2008, 2009,	
	libeio@schmorp.de>	2010, 2011	
257	Marc Alexander Lehmann	2009-2011	
	libecb@schmorp.de>		
	Emanuele Giaquinta	2011	
258	Per Cederberg	2010-2011	
259	Igor Sysoev	2002-2012	
	Nginx, Inc.	2011, 2012	
260	Marc Alexander Lehman	2007, 2008, 2009	
261	Marc Alexander Lehman	2007, 2008	
783	The Chromium Authors	2006-2008	
1561	The NetBSD Foundation, Inc.	2000, 2003, 2006, 2007, 2008	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center, and by Andrew Doran.
1562	Vlad Balan	2011	Written by Vlad Balan for the NetBSD Foundation.
1563	The NetBSD Foundation, Inc.	2011	This code is derived from software contributed
			to The NetBSD Foundation by Thor Lancelot Simon.
1564	The NetBSD Foundation, Inc.	2007, 2010	This code is derived from software contributed to The NetBSD Foundation by Christos Zoulas and Joerg Sonnenberger.
1565	The NetBSD Foundation, Inc.	2011	This code is derived from software contributed to The NetBSD Foundation by Coyote Point Systems, Inc.
1566	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Public Access Networks Corporation ("Panix"). It was developed under contract to Panix by Eric Haszlakiewicz and Thor Lancelot Simon.
1576	The NetBSD Foundation, Inc.	1998, 2000, 2001	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center.
1583	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003, 2004	
1584	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003-2014	
1585	Lev Walkin <vlm@lionet.info< th=""><th>2003, 2004, 2005</th><th></th></vlm@lionet.info<>	2003, 2004, 2005	
	X/IO Labs, xiolabs.com	2003, 2004	
1586	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003, 2004, 2005, 2006, 2007	
1587	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2005-2014	
1588	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2004, 2007	
1589	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2007	
1590	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2004, 2005	
1591	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003, 2004, 2005, 2006	
1592	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003, 2004, 2006	
1593	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003, 2005	
1594	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003, 2004, 2005	
1595	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2004, 2005, 2006	
1596	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2004	
1597	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003	
1598	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2004, 2006	
1599	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003, 2004, 2005, 2007	
1600	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2005, 2007	
1601	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003, 2004, 2007	
1602	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2006, 2007	
4000	Lev Walkin <vlm@lionet.info></vlm@lionet.info>	2003, 2004	
1603		2003, 2004	



BSD License with 3 Conditions (BSD-3C)

Generic License Text:

Copyright © [DATE(S)].* [NAME OF LICENSOR(S)].** All Rights Reserved.

[ACKNOWLEDGEMENT]***

Redistribution and use in source and binary forms, with or without modifications, are permitted provided that the following conditions are met:

- Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistribution 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(s) of **[NAME OF LICENSOR(S)]**** nor the names of its/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 **[NAME OF LICENSOR(S)]**** 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 **[NAME OF LICENSOR(S)]**** 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.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@gnx.com</u>.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Atsushi Onoe	2001	
	Sam Leffler, Errno Consulting	2002-2005	
2	Sam Leffler, Errno Consulting	2002-2005	
3	Video54 Technologies, Inc.	2004	
	Sam Leffler, Errno Consulting	2004-2005	
4	WIDE Project	1995, 1996, 1997,	
		and 1998	
5	WIDE Project	1995, 1996, 1997,	
		1998, and 1999	
6	WIDE Project	1998	
7	WIDE Project	1999	



8	The Regents of the University of California	1983, 1988, 1993	
9	The Regents of the University of California	1987, 1993	
10	The Regents of the University of California	1992, 1993	This code is derived from software contributed to Berkeley by Stephen Deering of Stanford University.
20	Intel Corporation	2001-2005	
21	The Regents of the University of California	1991, 1993	
24	Clifford Wright	2003	
36	lan F. Darwin	2001, 2002, 2003	
37	Intel Corporation	2007, 2008, 2009	
43	Kungliga Tekniska Hšgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997	
48	Regents of the University of California	1983, 1988, 1993	
49	Regents of the University of California	1992, 1993	
50	Texas Instruments Incorporated - http://www.ti.com/	2009	
51	The Internet Software Consortium	1995	This software has been written for the Internet Software Consortium by Ted Lemon <mellon@fugue.com> in cooperation with Vixie Enterprises. To learn more about the Internet Software Consortium, see ``http://www.vix.com/isc". To learn more about Vixie Enterprises, see ``http://www.vix.com".</mellon@fugue.com>
52	The Internet Software Consortium	1996	This software was written for the Internet Software Consortium by Ted Lemon under a contract with Vixie Labs.
53	The Internet Software Consortium	1995, 1996	This software has been written for the Internet Software Consortium by Ted Lemon <mellon@fugue.com> in cooperation with Vixie Enterprises. To learn more about the Internet Software Consortium, see ``http://www.vix.com/isc". To learn more about Vixie Enterprises, see ``http://www.vix.com".</mellon@fugue.com>
54	The Internet Software Consortium RadioMail Corporation	1996 1995	This software was written for RadioMail Corporation by Ted Lemon under a contract with Vixie Enterprises. Further modifications have been made for the Internet Software Consortium under a contract with Vixie Laboratories.
55	The Regents of the University of California	1989, 1993	This code is derived from software contributed to Berkeley by Mike Muuss.
56	The Regents of the University of California	1990, 1993	This code is derived from software contributed to Berkeley by Van Jacobson.
59	WIDE Project	1995, 1996, 1997, 1998 and 2003	
61	The Regents of the University of California	1983, 1987, 1989	
62	The Regents of the University of California	1983, 1989, 1993	
63	WIDE Project	2001	The authors do not guarantee that this software does not infringe any others' intellectual properties. In no event shall the authors be liable for any infringement of any others' intellectual properties.
74	Texas Instruments Incorporated	2010	Operators the former stills of the state of
76	Texas Instruments Incorporated	2008-2009	Contact information for paper mail: Texas Instruments Post Office Box 655303 Dallas, Texas 75265 Contact information: http://www-k.ext.ti.com/sc/technical-support/product- information- centers.htm?DCMP=TIHomeTracking&HQS=Other+ OT+home_d_contact

77	Texas Instruments Incorporated	2008-2010	
78	Texas Instruments Incorporated	2010-2011	Contact information for paper mail:
			Texas Instruments Post Office Box 655303 Dallas, Texas 75265
			Contact information:
			http://www-k.ext.ti.com/sc/technical-support/product- information- centers.htm?DCMP=TIHomeTracking&HQS=Other+ OT+home_d_contact
79	Texas Instruments Incorporated	20010-2011	Contact information for paper mail:
			Texas Instruments Post Office Box 655303 Dallas, Texas 75265 Contact information:
			http://www-k.ext.ti.com/sc/technical-support/product- information- centers.htm?DCMP=TIHomeTracking&HQS=Other+ OT+home_d_contact
84	Texas Instruments Eclipse Foundation, Inc. and its licensors	2008 2007	
87	Frank Kardel <kardel <at=""> ntp.org></kardel>	1995-2007	
	Frank Kardel, Friedrich-Alexander Universität Erlangen-Nürnberg, Germany	1989-1994	
92	Texas Instruments	1998 – 2009	
93	Texas Instruments	1998 - 2010	
95	The Internet Software Consortium	1996	This software has been written for the Internet Software Consortium by Ted Lemon <mellon@fugue.com> in cooperation with Vixie Enterprises. To learn more about the Internet Software Consortium, see ``http://www.vix.com/isc". To learn more about VixieEnterprises, see ``http://www.vix.com".</mellon@fugue.com>
96	The Regents of the University of California	1990, 1993	This code is derived from software contributed to Berkeley by Chris Torek.
97	Texas Instruments, Inc http://www.ti.com/	2010	
98	Texas Instruments Incorporated	2010-2011	
101	Atheros Communications	2009-2010	
	Jouni Malinen <j@w1.fi> and contributors</j@w1.fi>	2003-2010	
102	Dan Williams <dcbw@redhat.com> and Red Hat, Inc.</dcbw@redhat.com>	2006	
	Jouni Malinen <j@w1.fi> and contributors</j@w1.fi>	2003-2010	
103	Dan Williams <dcbw@redhat.com> and Red Hat, Inc</dcbw@redhat.com>	2006	
	Witold Sowa <witold.sowa@gmail.com></witold.sowa@gmail.com>	2009-2010	
	Jouni Malinen <j@w1.fi> and contributors</j@w1.fi>	2003-2010	
104	Dan Williams <dcbw@redhat.com> and Red Hat, Inc.</dcbw@redhat.com>	2006	
	Witold Sowa <witold.sowa@gmail.com></witold.sowa@gmail.com>	2009	
	<pre>>witoiu.sowa@gmail.CUII/></pre>	2003-2010	

	Jouni Malinen <j@w1.fi> and</j@w1.fi>		
105	contributors Jouni Malinen <j@w1.fi> and</j@w1.fi>	2002-2010	
106	contributors Jouni Malinen <j@w1.fi></j@w1.fi>	2005	
107	Jouni Malinen <j@w1.fi></j@w1.fi>	2007	
108	Jouni Malinen< j@w1.fi>	2008	
109	Jouni Malinen <j@w1.fi></j@w1.fi>	2009	
110	Jouni Malinen <j@w1.fi></j@w1.fi>	2010	
113	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2008	
115	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2009	
115	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2009	
117	Jouni Malinen <j@w1.fi></j@w1.fi>	2003-2005	
118	Jouni Malinen <j@w1.fi></j@w1.fi>	2003-2006	
119	Jouni Malinen <j@w1.fi></j@w1.fi>	2003-2007	
120	Jouni Malinen < j@w1.fi>	2003-2008	
124	Instant802 Networks, Inc.	2002-2003	
	Devicescape Software, Inc.	2005-2006	
	Jouni Malinen <j@w1.fi></j@w1.fi>	2008-2009	
125	Instant802 Networks, Inc.	2002-2003	
	Devicescape Software, Inc.	2005-2006	
	Jouni Malinen <j@w1.fi< th=""><th>2009</th><th></th></j@w1.fi<>	2009	
126	Instant802 Networks, Inc.	2002-2004	
	Devicescape Software, Inc.	2005-2006	
407	Jouni Malinen <j@w1.fi< th=""><th>2008-2009</th><th></th></j@w1.fi<>	2008-2009	
127	Instant802 Networks, Inc.	2003	
	Devicescape Software, Inc.	2005-2006	
128	Jouni Malinen <j@w1.fi Jouni Malinen <j@w1.fi></j@w1.fi></j@w1.fi 	2009 2002-2009	
120			
130	Intel Corporation Jouni Malinen <j@w1.fi></j@w1.fi>	2007-2008 2002-2003	
	Instant802 Networks, Inc.	2003-2004	
		2006	
131	Devicescape Software, Inc. Jouni Malinen <j@w1.fi></j@w1.fi>	2008	
	Instant802 Networks, Inc.	2003-2004	
	Devicescape Software, Inc.	2006	
133	Jouni Malinen <j@w1.fi></j@w1.fi>	2003-2006	
	Instant802 Networks, Inc.	2003-2004	
	Devicescape Software, Inc.	2005-2006	
135	Jouni Malinen <j@w1.fi></j@w1.fi>	2003-2009	
136	Jouni Malinen <j@w1.fi></j@w1.fi>	2003-2010	
137	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2005	
138	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2006	
139	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2007	



140	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2008	
141	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2009	
142	Jouni Malinen <j@w1.fi> and contributors</j@w1.fi>	2003-2010	
143	Jouni Malinen <j@w1.fi></j@w1.fi>	2005-2006	
144	Jouni Malinen <j@w1.fi></j@w1.fi>	2005-2007	
145	Jouni Malinen <j@w1.fi></j@w1.fi>	2005-2009	
146	Jouni Malinen <j@w1.fi></j@w1.fi>	2006-2007	
147	Jouni Malinen <j@w1.fi></j@w1.fi>	2006-2008	
148	Jouni Malinen <j@w1.fi></j@w1.fi>	2006-2009	
149	Jouni Malinen <j@w1.fi></j@w1.fi>	2007-2008	
150	Jouni Malinen <j@w1.fi></j@w1.fi>	2007-2009	
151	Jouni Malinen <j@w1.fi></j@w1.fi>	2008-2009	
152	Jouni Malinen <j@w1.fi></j@w1.fi>	2008-2010	
153	Jouni Malinen <j@w1.fi></j@w1.fi>	2009-2010	
155	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2007	
156	Jouni Malinen <j@w1.fi> Sam Leffler <sam@errno.com></sam@errno.com></j@w1.fi>	2003-2005 2005	
162	Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden)	2004	
163	WIDE Project	2000	
165	Julian Cowley	2001	
166	The Regents of the University of California	1983, 1993	
167	The Regents of the University of California	1995	
168	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2005	
174	Bruce Korb	1993-2007	
175	WIDE Project	1995, 1996, 1997, 1998 and 1999	
176	Research In Motion Limited Texas Instruments	2011 1998-2009	
180	The HSQL Development Group	2001-2005	
188	The NetBSD Foundation, Inc.	2003, 2004	This code is derived from software contributed to The NetBSD Foundation by Andrew Brown.
193	University of Southern California/Information Sciences Institute	1998-2000	
194	University of Southern California/Information Sciences Institute	1996-2000	
195	The Regents of the University of California	1990	
196	The Regents of the University of California	1993	
197	The Regents of the University of California	1994	
199	WIDE Project	2003	
200	The Regents of the University of	1980, 1986, 1989,	
200	California	1993	
200	California The Regents of the University of	1980, 1986, 1991,	
	California		



204	The Regents of the University of California	1982, 1986, 1988, 1990, 1993	
205	The Regents of the University of California	1982, 1986, 1988, 1990, 1993, 1994, 1995	
206	The Regents of the University of California	1982, 1986, 1988, 1990, 1993, 1995	
207	The Regents of the University of California	1982, 1986, 1988, 1991, 1993	
208	The Regents of the University of California	1982, 1986, 1988, 1993, 1994	
209	The Regents of the University of California	1982, 1986, 1988, 1993, 1995	
210	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1986, 1989, 1990, 1991, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
211	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1986, 1989, 1991, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
212	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1986, 1989, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
213	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1986, 1990, 1991, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
214	The Regents of the University of California	1982, 1986, 1990, 1993	
215	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1986, 1990, 1993, 1994	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
216	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1986, 1991, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
217	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1986, 1991, 1993, 1994	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
218	The Regents of the University of California	1982, 1986, 1991, 1993, 1995	
219	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1986, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
220	The Regents of the University of California	1982, 1986, 1993, 1994	, , , , , , , , , , , , , , , , , , ,
221	The Regents of the University of California	1982, 1986, 1993, 1994, 1995	



222	The Regents of the University of California	1982, 1986, 1993, 1995	
223	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1988, 1991, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
224	The Regents of the University of California	1982, 1989, 1993	
225	The Regents of the University of California	1982, 1986, 1990, 1993, 1994	
226	The Regents of the University of California UNIX System Laboratories, Inc.	1983, 1990, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
227	The Regents of the University of California	1983, 1993, 1994	
228	The Regents of the University of California	1985, 1986	This code is derived from software contributed to Berkeley by James A. Woods, derived from original work by Spencer Thomas and Joseph Orost
229	The Regents of the University of California	1985, 1986, 1993	
230	The Regents of the University of California	1985, 1989, 1991, 1993	
231	The Regents of the University of California	1985, 1993	
232	The Regents of the University of California UNIX System Laboratories, Inc.	1986, 1989, 1991, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories,
233	The Regents of the University of California	1986, 1993	Inc.
234	The Regents of the University of California	1987, 1993	
235	The Regents of the University of California	1987, 1993, 1994	
236	The Regents of the University of California	1988, 1989, 1993	
237	The Regents of the University of California	1988, 1991, 1993	
238	The Regents of the University of California	1988, 1993	
239	The Regents of the University of California	1989, 1993, 1994	This code is derived from software contributed to Berkeley by Michael Rendell of Memorial University of Newfoundland.
240	The Regents of the University of California	1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997	This code is derived from the Stanford/CMU enet packet filter, (net/enet.c) distributed as part of 4.3BSD, and code contributed to Berkeley by Steven McCanne and Van Jacobson both of Lawrence Berkeley Laboratory.
241	The Regents of the University of California	1990, 1991, 1993	This code is derived from the Stanford/CMU enet packet filter, (net/enet.c) distributed as part of 4.3BSD, and code contributed to Berkeley by Steven McCanne and Van Jacobson both of Lawrence Berkeley Laboratory.
242	The Regents of the University of California UNIX System Laboratories, Inc.	1990, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.
243	The Regents of the University of California	1990, 1993, 1994	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix
	UNIX System Laboratories, Inc.		System Laboratories, Inc. and are reproduced herein



			with the permission of UNIX System Laboratories, Inc.
244	The Regents of the University of California	1992, 1993	This software was developed by the Computer Systems Engineering group at Lawrence Berkeley Laboratory under DARPA contract BG 91-66 and contributed to Berkeley.
			All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the University of California, Lawrence Berkeley Laboratories.
246	Damien Miller Eric P. Allman The Regents of the University of California	2003 1983, 1995-1997 1988, 1993	
247	The Regents of the University of California	1995	This code contains ideas from software contributed to Berkeley by Avadis Tevanian, Jr., Michael Wayne Young, and the Mach Operating System project at Carnegie-Mellon University.
248	The Regents of the University of California	1982, 1986, 1989, 1993	
249	The Regents of the University of California	1982, 1986, 1991, 1993	
250	The Regents of the University of California	1982, 1986, 1993	
251	The Regents of the University of California	1987, 1991, 1993	
252	The Regents of the University of California	1988, 1992, 1993	
253	The Regents of the University of California	1989, 1993, 1994	
254	The Regents of the University of California	1990, 1993	
256	David Young	2005	
257	David Young	2003, 2004	
258	Jean-Jacques Bernard-Gundol (jj@wabbitt.org)	2001	
259	Matthew R. Green	1996	
260	NETLAB, Temple University Protocol Engineering Lab, University of Delaware	2001 2001	Jerry Heinz <gheinz@astro.temple.edu> John Fiore <jfiore@joda.cis.temple.edu> Armando L. Caro Jr. <acaro@cis.udel.edu></acaro@cis.udel.edu></jfiore@joda.cis.temple.edu></gheinz@astro.temple.edu>
261	Rice University	2002	
262	Theo de Raadt	1999	
263	Theo de Raadt	2001	Effort sponsored in part by the Defense Advanced Research Projects Agency (DARPA) and Air Force Research Laboratory, Air Force Materiel Command, USAF, under agreement number F30602-01-2-0537.
264	The Regents of the University of California	1982, 1986, 1989, 1993	This code is derived from software contributed to Berkeley by Mike Karels at Berkeley Software Design, Inc.
265	The Regents of the University of California	1989, 1993	
267	The Regents of the University of California	1992, 1993	
268	The Regents of the University of California. UNIX System Laboratories, Inc.	1990, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc. This code is derived from software contributed to Berkeley by the Systems Programming Group of the University of Utah Computer Science Department.
269	Aaron D. Gifford	2000	
270	Sam Leffler, Errno Consulting	2003-2005	
271	The Regents of the University of California	1989, 1993	This code is derived from software contributed to Berkeley by Mike Karels at Berkeley Software Design, Inc.



272	The Regents of the University of California	1982, 1986, 1989, 1990, 1993	
273	The Regents of the University of California	1982, 1986, 1989,	
275	The Regents of the University of	1991, 1993 1989, 1993	This code is derived from software contributed to
276	California Ben Harris	2000	Berkeley by Guido van Rossum.
270	WIDE Project	2000 1995, 1996, 1997, and 1998	
277	The Regents of the University of California	1982, 1986, 1988, 1993	
289	Jouni Malinen <jkmaline@cc.hut.fi></jkmaline@cc.hut.fi>	2003-2004	
297	The Regents of the University of California	1983, 1990, 1992, 1993, 1995	
298	The Regents of the University of California	1980, 1983, 1988, 1993	
299	The Regents of the University of California	1985, 1988, 1993	
301	The Regents of the University of California	1991, 1993, 1994	
302	The Regents of the University of California	1992, 1993	
307	Texas Instruments Incorporated	2011	
308	Apple Inc. Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden)	2010 2002, 1997	
312	University of Cambridge	1997-2011	
336	Wasabi Systems, Inc.	2000	This software was written by Frank van der Linden o Wasabi Systems for Zembu Labs, Inc. http://www.zembu.com/
337	Emmanuel Dreyfus	2004	
345	Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden)	1997-2006	
356	The Regents of the University of California	1987, 1989, 1992, 1993	
362	SuSE Linux AG, Nuernberg, Germany	2004	Contributed by: Michal Ludvig <mludvig@suse.cz>, SUSE Labs</mludvig@suse.cz>
364	WIDE Project	1997 and 1998	
378	WIDE Project	2000, 2001	
379	Emmanuel Dreyfus	2004-2005	
380	Emmanuel Dreyfus	2004-2006	
396	University of Cambridge	1997-2009	Written by Philip Hazel
400	University of Cambridge	1997-2011	Written by Philip Hazel
403	University of Cambridge	1997-2008	Written by Philip Hazel The machine code generato
412	Zoltan Herczeg Google Inc.	2010-2011 2009	part (this module) was written by Zoltan Herczeg
413	Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden)	1995-2005	
415	University of Cambridge	1997-2010	Written by Philip Hazel
416	University of Cambridge	1997-2008	Written by Philip Hazel
419	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2009	
420	Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2009 2009	
421	Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2009 1997-2006	
422	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997-2009	
423	Apple Inc.	2009 2006	

	Kungliga Tekniska Hgskolan (Royal Institute of Technology,		
	Stockholm, Sweden)		
424	Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2009 1997-2005	
425	Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2009 2006-2007	
426	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2009	
427	NetGroup, Politecnico di Torino (Italy)	2002-2003	
430	Intel Corporation	2001-2006	
438	Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2010 2010	
440	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2008	
444	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2007-2008	
445	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2007	
448	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2006	
450	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2006-2010	
451	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2006-2009	
452	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2006-2008	
453	Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2010 2006-2008	
455	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2006-2007	
456	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2005	
458	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2005-2007	
459	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2005-2006	
460	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2004-2005	
461	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2004, 2006, 2008	
462	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2004, 2006, 2007, 2008	
464	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2004-2009	



465 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2004-2008 466 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2004-2007 467 Apple Inc. 2009 468 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2004-2006 468 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2004-2006 470 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2005 472 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003, 2006, 2007 474 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003 476 Apple Inc. (Royal Institute of Technology, Stockholm, Sweden) 2003-2007 477 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2009 477 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2006 478 Apple Inc. (Royal Institute of Technology, Stockholm, Sweden) 2009 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2002 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	
Stockholm, Sweden)466Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2004-2007467Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2004-2007468Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2004-2006470Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005471Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007472Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007478Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005478Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockhol	
466Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2004-2007467Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009 2004-2007468Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2004-2007468Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2004-2006470Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005472Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockhol	
(Royal Institute of Technology, Stockholm, Sweden)2009467Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2004-2007468Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2004-2006470Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005471Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005472Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Teknis	
467 Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2004-2007 468 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2004-2006 470 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2005 471 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003, 2006, 2007 472 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003 474 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003 474 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003 476 Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2006 477 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2006 478 Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2009 478 Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2002 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001-2002 481 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001-	
Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2004-2007468Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005470Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005472Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2007476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002	
(Royal Institute of Technology, Stockholm, Sweden) 2004-2006 468 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2005 470 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003, 2006, 2007 472 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003, 2006, 2007 474 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003 474 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003 476 Apple Inc. (Royal Institute of Technology, Stockholm, Sweden) 2003-2007 477 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2006 477 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2006 478 Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2009 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2002 481 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001-2002 482 Kungliga Tekniska Hgskolan 2001, 2003, 2005-	
Stockholm, Sweden) 2004-2006 468 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2005 470 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2005 472 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003, 2006, 2007 474 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003 474 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2009 476 Apple Inc. (Royal Institute of Technology, Stockholm, Sweden) 2003-2007 477 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2006 477 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2006 478 Apple Inc. (Royal Institute of Technology, Stockholm, Sweden) 2009 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2002 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001-2002 481 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001-2002	
468Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2004-2006470Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005472Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002	
(Royal Institute of Technology, Stockholm, Sweden)2003-2005470Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007472Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002	
Stockholm, Sweden)470Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005472Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002	
470Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005472Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002	
(Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007472Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002	
Stockholm, Sweden)472Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003, 2006, 2007474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
(Royal Institute of Technology, Stockholm, Sweden)2003474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
Stockholm, Sweden)2003474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
474Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003476Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2009477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
(Royal Institute of Technology, Stockholm, Sweden)2009476Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
Stockholm, Sweden)476Apple Inc.2009Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
476Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2009 2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2009 2003-2006478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2009 2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2007477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2009478Apple Inc. (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
(Royal Institute of Technology, Stockholm, Sweden) 2003-2006 477 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2006 478 Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2009 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2002 481 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001-2002 482 Kungliga Tekniska Hgskolan 2001, 2003, 2005-	
Stockholm, Sweden)477Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2006478Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2009479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
(Royal Institute of Technology, Stockholm, Sweden) 2009 478 Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2005 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2002 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2002 481 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001-2002 482 Kungliga Tekniska Hgskolan 2001, 2003, 2005-	
Stockholm, Sweden) 2009 478 Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2003-2005 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2002 481 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001-2002 482 Kungliga Tekniska Hgskolan 2001, 2003, 2005-	
478Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2009 2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2003-2005479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001, 2003, 2005-	
 (Royal Institute of Technology, Stockholm, Sweden) 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 481 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 482 Kungliga Tekniska Hgskolan 2001, 2003, 2005- 	
Stockholm, Sweden) 2002 479 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2002 481 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001-2002 482 Kungliga Tekniska Hgskolan 2001, 2003, 2005-	
479Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2002481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan Stockholm, Sweden)2001, 2003, 2005-	
(Royal Institute of Technology, Stockholm, Sweden) 2001-2002 481 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001,2003,2005- 482 Kungliga Tekniska Hgskolan 2001, 2003, 2005-	
Stockholm, Sweden) 2001-2002 481 Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 2001-2002 482 Kungliga Tekniska Hgskolan 2001, 2003, 2005-	
481Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)2001-2002482Kungliga Tekniska Hgskolan2001, 2003, 2005-	
Stockholm, Sweden) 2001, 2003, 2005-	
482 Kungliga Tekniska Hgskolan 2001, 2003, 2005-	
Stockholm, Sweden)	
483 Kungliga Tekniska Hgskolan 2001	
(Royal Institute of Technology,	
Stockholm, Sweden)	
484 Kungliga Tekniska Hgskolan 2001-2003	
(Royal Institute of Technology,	
Stockholm, Sweden)	
485 Kungliga Tekniska Hgskolan 2000, 2004	
(Royal Institute of Technology,	
Stockholm, Sweden)	
486Kungliga Tekniska Hgskolan2000, 2005(Royal Institute of Technology,	
Stockholm, Sweden)	
487 Kungliga Tekniska Hgskolan 2000, 2002, 2004	
(Royal Institute of Technology,	
Stockholm, Sweden)	
488 Kungliga Tekniska Hgskolan 2000, 2002	
(Royal Institute of Technology,	
Stockholm, Sweden)	
489 Kungliga Tekniska Hgskolan 2000, 2001	
(Royal Institute of Technology,	
Stockholm, Sweden) 2000 490 Kungliga Tekniska Hgskolan 2000	
(Royal Institute of Technology,	
Stockholm, Sweden)	
494 Kungliga Tekniska Hgskolan 2000-2002, 2004	
(Royal Institute of Technology,	
Stockholm, Sweden)	

496	Kungliga Tekniska Hgskolan	2000-2001, 2003	
	(Royal Institute of Technology, Stockholm, Sweden)		
497	Kungliga Tekniska Hgskolan	2000-2001	
	(Royal Institute of Technology, Stockholm, Sweden)		
502	Kungliga Tekniska Hgskolan	1999	
502	(Royal Institute of Technology,	1000	
507	Stockholm, Sweden)	4000 0000	
507	Kungliga Tekniska Hgskolan (Royal Institute of Technology,	1999-2003	
	Stockholm, Sweden)		
508	Kungliga Tekniska Hgskolan	1999-2002	
	(Royal Institute of Technology, Stockholm, Sweden)		
510	Kungliga Tekniska Hgskolan	1999-2001	
	(Royal Institute of Technology, Stockholm, Sweden)		
511	Kungliga Tekniska Hgskolan	1999-2000	
	(Royal Institute of Technology, Stockholm, Sweden)		
512	Daniel Stenberg	2004-2012	
	Kungliga Tekniska Hgskolan	1995, 1996, 1997,	
	(Royal Institute of Technology, Stockholm, Sweden)	1998, 1999	
515	Kungliga Tekniska Hgskolan	1998, 1999	
	(Royal Institute of Technology, Stockholm, Sweden)	,	
516	Kungliga Tekniska Hgskolan	1998	
	(Royal Institute of Technology, Stockholm, Sweden)		
517	Kungliga Tekniska Hgskolan	1998-2006	
	(Royal Institute of Technology, Stockholm, Sweden)		
518	Kungliga Tekniska Hgskolan	1998-2005	
	(Royal Institute of Technology, Stockholm, Sweden)		
519	Kungliga Tekniska Hgskolan	1998-2001, 2004	
	(Royal Institute of Technology, Stockholm, Sweden)		
520	Kungliga Tekniska Hgskolan	1998-2001	
	(Royal Institute of Technology,		
522	Stockholm, Sweden) Kungliga Tekniska Hgskolan	1997-2008	
JLL	(Royal Institute of Technology,	1997-2000	
	Stockholm, Sweden)		
523	Apple Inc.	2009	
	Kungliga Tekniska Hgskolan (Royal Institute of Technology,	1997-2008	
	Stockholm, Sweden)		
524	Kungliga Tekniska Hgskolan	1997-2007	
	(Royal Institute of Technology, Stockholm, Sweden)		
525	Apple Inc.	2009	
	Kungliga Tekniska Hgskolan	1997-2007	
	(Royal Institute of Technology, Stockholm, Sweden)		
526	Kungliga Tekniska Hgskolan	1997-2005	
	(Royal Institute of Technology,		
507	Stockholm, Sweden)	4007.0004	
527	Kungliga Tekniska Hgskolan (Royal Institute of Technology,	1997-2004	
	Stockholm, Sweden)		
528	Apple Inc.	2009	
	Kungliga Tekniska Hgskolan	1997-2004	
	(Royal Institute of Technology, Stockholm, Sweden)		
531	Kungliga Tekniska Hgskolan	1997-2003	
	(Royal Institute of Technology,		
	Stockholm, Sweden)		

532	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997-2002	
536	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997-2001	
539	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997-2000	
542	PADL Software Pty Ltd.	2004	
543	Texas Instruments Incorporated	2011-2012	Contact information for paper mail: Texas Instruments Post Office Box 655303 Dallas, Texas 75265 Contact information: http://www-k.ext.ti.com/sc/technical-support/product- information-centers.htm? DCMP=TIHomeTracking&HQS=Other+OT+home_d contact
544	Texas Instruments Incorporated	2011	Contact information for paper mail: Texas Instruments Post Office Box 655303 Dallas, Texas 75265 Contact information: http://www-k.ext.ti.com/sc/technical-support/product- information-centers.htm? DCMP=TIHomeTracking&HQS=Other+OT+home_d contact
545	Texas Instruments	2011	
550	PADL Software Pty Ltd.	2010	
553	Apple Inc.	2009	
	PADL Software Pty Ltd.	2005	
555	PADL Software Pty Ltd.	2003	
558 563	Texas Instruments Incorporated Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2012 1997, 2003	
564	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997, 1999, 2003	
566	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997, 1999	
567	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997, 1998, 2002	
569	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997, 1998, 2001	
571	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997, 1998	
572	Apple Inc. Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	2009 1997-2010	
573	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) PADL Software Pty Ltd.	1997-2006	
575	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) PADL Software Pty Ltd.	1997-2004 2004	
576	Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden)	1997-2002, 2004	

	Kungliga Tekniska Hgskolan	1007 2001 2004	
577	(Royal Institute of Technology,	1997-2001, 2004	
	Stockholm, Sweden)		
578	Kungliga Tekniska Hgskolan	1997-2001, 2003,	
576	(Royal Institute of Technology,	2006	
	Stockholm, Sweden)	2000	
590	. ,	1007 2001 2002	
580	Kungliga Tekniska Hgskolan (Royal Institute of Technology,	1997-2001, 2003	
	Stockholm, Sweden)		
500	· · · · ·	2000	
582	Apple Inc.	2009	
	Kungliga Tekniska Hgskolan	1997-2001	
	(Royal Institute of Technology,		
500	Stockholm, Sweden)	1007 0000 0000	
586	Kungliga Tekniska Hgskolan (Royal Institute of Technology,	1997-2000, 2003	
	Stockholm, Sweden)		
507		1007 0000 0000	
587	Kungliga Tekniska Hgskolan	1997-2000, 2002	
	(Royal Institute of Technology,		
	Stockholm, Sweden)		
589	Kungliga Tekniska Hgskolan	1997-1999, 2004-	
	(Royal Institute of Technology,	2005	
500	Stockholm, Sweden)	4007 4000 0000	
590	Kungliga Tekniska Hgskolan	1997-1999, 2002-	
	(Royal Institute of Technology,	2003	
50/	Stockholm, Sweden)	4007 4000	
591	Kungliga Tekniska Hgskolan	1997-1999	
	(Royal Institute of Technology,		
500	Stockholm, Sweden)	4005.0001	
592	Kungliga Tekniska Hgskolan	1995-2004	
	(Royal Institute of Technology,		
	Stockholm, Sweden)	(000 0000	
594	Kungliga Tekniska Hgskolan	1995-2002	
	(Royal Institute of Technology,		
	Stockholm, Sweden)		
596	Kungliga Tekniska Hgskolan	1995, 1996, 1997,	
	(Royal Institute of Technology,	2004	
	Stockholm, Sweden)		
599	Kungliga Tekniska Hgskolan	1995, 1996, 1997,	
	(Royal Institute of Technology,	1998, 1999	
	Stockholm, Sweden)		
600	Kungliga Tekniska Hgskolan	1995, 1996, 1997,	
	(Royal Institute of Technology,	1998	
	Stockholm, Sweden)		
601	Kungliga Tekniska Hgskolan	1995, 1996, 1997	
601	(Royal Institute of Technology,	1995, 1996, 1997	
	(Royal Institute of Technology, Stockholm, Sweden)		
601 602	(Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan	1995, 1996, 1997 1995-2006	
	(Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology,		
602	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 	1995-2006	
	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan 		
602	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, 	1995-2006	
602 604	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 	1995-2006 1995-2001	
602	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan 	1995-2006	
602 604	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, 	1995-2006 1995-2001	
602 604 606	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) 	1995-2006 1995-2001 1995-2000	
602 604 606 609	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation 	1995-2006 1995-2001 1995-2000 2007	
602 604 606	(Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg	1995-2006 1995-2001 1995-2000 2007 2004-2011	
602 604 606 609	(Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan	1995-2006 1995-2001 1995-2000 2007 2004-2011 1995, 1996, 1997,	
602 604 606 609	(Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology,	1995-2006 1995-2001 1995-2000 2007 2004-2011	
602 604 606 609 612	(Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden)	1995-2006 1995-2001 1995-2000 2007 2007 2004-2011 1995, 1996, 1997, 1998, 1999	
602 604 606 609	(Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg,	1995-2006 1995-2001 1995-2000 2007 2004-2011 1995, 1996, 1997,	This source code was modified by Martin Hedenfalk
602 604 606 609 612	(Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1995-2006 1995-2001 1995-2000 2007 2004-2011 1995, 1996, 1997, 1998, 1999 2001-2011	<mhe@stacken.kth.se> for use in Curl. His latest</mhe@stacken.kth.se>
602 604 606 609 612	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg, <daniel@haxx.se>, et al. Kungliga Tekniska Högskolan</daniel@haxx.se> 	1995-2006 1995-2001 1995-2000 2007 2007 2004-2011 1995, 1996, 1997, 1998, 1999	<mhe@stacken.kth.se> for use in Curl. His latest changes were done 2000-09-18. It has since been</mhe@stacken.kth.se>
602 604 606 609 612	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg, <daniel@hax.se>, et al. Kungliga Tekniska Högskolan (Royal Institute of Technology,</daniel@hax.se> 	1995-2006 1995-2001 1995-2000 2007 2004-2011 1995, 1996, 1997, 1998, 1999 2001-2011	<mhe@stacken.kth.se> for use in Curl. His latest changes were done 2000-09-18. It has since been patched and modified a lot by Daniel Stenberg</mhe@stacken.kth.se>
602 604 606 609 612	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg, <daniel@haxx.se>, et al. Kungliga Tekniska Högskolan</daniel@haxx.se> 	1995-2006 1995-2001 1995-2000 2007 2004-2011 1995, 1996, 1997, 1998, 1999 2001-2011	<mhe@stacken.kth.se> for use in Curl. His latest changes were done 2000-09-18. It has since been patched and modified a lot by Daniel Stenberg <daniel@haxx.se> to make it better applied to curl</daniel@haxx.se></mhe@stacken.kth.se>
602 604 606 609 612	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg, <daniel@hax.se>, et al. Kungliga Tekniska Högskolan (Royal Institute of Technology,</daniel@hax.se> 	1995-2006 1995-2001 1995-2000 2007 2004-2011 1995, 1996, 1997, 1998, 1999 2001-2011	<mhe@stacken.kth.se> for use in Curl. His latest changes were done 2000-09-18. It has since been patched and modified a lot by Daniel Stenberg <daniel@haxx.se> to make it better applied to curl conditions, and to make it not use globals, pollute</daniel@haxx.se></mhe@stacken.kth.se>
602 604 606 609 612	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg, <daniel@hax.se>, et al. Kungliga Tekniska Högskolan (Royal Institute of Technology,</daniel@hax.se> 	1995-2006 1995-2001 1995-2000 2007 2004-2011 1995, 1996, 1997, 1998, 1999 2001-2011	<mhe@stacken.kth.se> for use in Curl. His latest changes were done 2000-09-18. It has since been patched and modified a lot by Daniel Stenberg <daniel@haxx.se> to make it better applied to curl conditions, and to make it not use globals, pollute name space and more. This source code awaits a</daniel@haxx.se></mhe@stacken.kth.se>
602 604 606 609 612	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg, <daniel@hax.se>, et al. Kungliga Tekniska Högskolan (Royal Institute of Technology,</daniel@hax.se> 	1995-2006 1995-2001 1995-2000 2007 2004-2011 1995, 1996, 1997, 1998, 1999 2001-2011	<mhe@stacken.kth.se> for use in Curl. His latest changes were done 2000-09-18. It has since been patched and modified a lot by Daniel Stenberg <daniel@haxx.se> to make it better applied to curl conditions, and to make it not use globals, pollute name space and more. This source code awaits a rewrite to work around the paragraph 2 in the BSD</daniel@haxx.se></mhe@stacken.kth.se>
602 604 606 609 612 613	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg, <daniel@haxx.se>, et al. Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden)</daniel@haxx.se> 	1995-2006 1995-2001 1995-2000 2007 2004-2011 1995, 1996, 1997, 1998, 1999 2001-2011 1998, 1999	<mhe@stacken.kth.se> for use in Curl. His latest changes were done 2000-09-18. It has since been patched and modified a lot by Daniel Stenberg <daniel@haxx.se> to make it better applied to curl conditions, and to make it not use globals, pollute name space and more. This source code awaits a</daniel@haxx.se></mhe@stacken.kth.se>
602 604 606 609 612	 (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Kungliga Tekniska Hgskolan (Royal Institute of Technology, Stockholm, Sweden) Rusty Russell IBM Corporation Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden) Daniel Stenberg, <daniel@hax.se>, et al. Kungliga Tekniska Högskolan (Royal Institute of Technology,</daniel@hax.se> 	1995-2006 1995-2001 1995-2000 2007 2004-2011 1995, 1996, 1997, 1998, 1999 2001-2011	<mhe@stacken.kth.se> for use in Curl. His latest changes were done 2000-09-18. It has since been patched and modified a lot by Daniel Stenberg <daniel@haxx.se> to make it better applied to curl conditions, and to make it not use globals, pollute name space and more. This source code awaits a rewrite to work around the paragraph 2 in the BSD</daniel@haxx.se></mhe@stacken.kth.se>

615	The Regents of the University of California	1988, 1993	This code is derived from software contributed to Berkeley by Rick Adams.
650	The NetBSD Foundation, Inc.	2003	This code is derived from software contributed to The NetBSD Foundation by Andrew Brown.
667	Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden)	1997-2003	
678	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2006	
683	Jouni Malinen <j@w1.fi></j@w1.fi>	2005-2008	
693	Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden)	2003-2007	
694	Kungliga Tekniska Högskolan (Royal Institute of Technology, Stockholm, Sweden)	2004	Contributed to the OpenSSL Project 2004 by Richard Levitte (richard@levitte.org)
697	Jouni Malinen <j@w1.fi> and contributors</j@w1.fi>	2003-2012	
699	Jouni Malinen <j@w1.fi></j@w1.fi>	2003-2009, 2011- 2012	
703	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2006, 2012	
704	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2009, 2011- 2012	
705	Atheros Communications Jouni Malinen <j@w1.fi> and contributors</j@w1.fi>	2009-2010 2003-2012	
706	Atheros Communications Jouni Malinen <j@w1.fi> and contributors Qualcomm Atheros</j@w1.fi>	2009-2010 2003-2012 2011	
707	Atheros Communications Jouni Malinen <j@w1.fi> and contributors</j@w1.fi>	2009 2003-2012	
709	Atheros Communications	2009-2010	
711	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2011	
712	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2010	
713	Jouni Malinen <j@w1.fi></j@w1.fi>	2003-2011	
714	Jouni Malinen <j@w1.fi></j@w1.fi>	2010-2011	
715	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2009, 2012	
716	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2009, 2011- 2012	
718	Jouni Malinen <j@w1.fi></j@w1.fi>	2005-2009, 2011	
721	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2011	
722	Jouni Malinen <j@w1.fi> and contributors</j@w1.fi>	2002-2012	
723	Jouni Malinen <j@w1.fi></j@w1.fi>	2005-2008, 2012	
724	Jouni Malinen <j@w1.fi></j@w1.fi>	2008-2011	
725	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2012	
726	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2009, 2012	
727	Jouni Malinen <j@w1.fi></j@w1.fi>	2004-2008, 2012	
728	Jouni Malinen <j@w1.fi> and contributors Qualcomm Atheros, Inc.</j@w1.fi>	2003-2012 2011-2012	
729	Jouni Malinen <j@w1.fi></j@w1.fi>	2005-2011	
730	Qualcomm Atheros, Inc.	2011-2012	
732	Devicescape Software, Inc. Instant802 Networks, Inc.	2005-2006 2003-2004	
733	Jouni Malinen <j@w1.fi> Devicescape Software, Inc. Instant802 Networks, Inc. Jouni Malinen <j@w1.fi></j@w1.fi></j@w1.fi>	2003 2005-2006 2002-2003 2008-2012	
734	Devicescape Software, Inc. Instant802 Networks, Inc. Jouni Malinen <j@w1.fi></j@w1.fi>	2005-2006 2002-2003 2008-2011	
737	Jouni Malinen <j@w1.fi> Nikki Chumkov <nikki@gattaca.ru></nikki@gattaca.ru></j@w1.fi>	2004 2004	
738	Atheros Communications	2009 2003-2010	

	Jouni Malinen <j@w1.fi> and</j@w1.fi>		
739	contributors Atheros Communications	2009	
139	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2009 2003-2012	
	contributors	2000 2012	
	Qualcomm Atheros	2011	
740	Julius O. Smith III	2003	
741	The NetBSD Foundation, Inc.	2005	This code is derived from software contributed to
			The NetBSD Foundation by Andrew Brown.
742	WIDE Project	2002	
743	The Regents of the University of	1983, 1989, 1991,	
	California	1993	
744	The Regents of the University of California	1984, 1993	This code is derived from software contributed to Berkeley by Sun Microsystems, Inc.
746	The Regents of the University of California	1985, 1989, 1993, 1994	
747	The Regents of the University of California	1985, 1993, 1994	
748	The Regents of the University of California	1988, 1993, 1994	This code is derived from software written by Ken Arnold and published in UNIX Review, Vol. 6, No. 8.
749	The Regents of the University of California	1989, 1993	This code is derived from software contributed to Berkeley by Paul Vixie.
750	WIDE Project	1998 and 1999	
751	WIDE Project	1999	Extensively modified by Hannes Gredler (hannes@juniper.net) for more complete BGP support.
752	WIDE Project	2001	
754	the Rector and Board of Visitors of	2001-2002	Author: Nicolas Christin <nicolas@cs.virginia.edu></nicolas@cs.virginia.edu>
	the University of Virginia		JoBS algorithms originally devised and proposed by Nicolas Christin and Jorg Liebeherr. Grateful Acknowledgments to Tarek Abdelzaher for his help and comments, and to Kenjiro Cho for some helpful advice. Contributed by the Multimedia Networks Group at the University of Virginia.
755	Rector and Visitors of the University of Virginia	2001	Author: Nicolas Christin <nicolas@cs.virginia.edu> JoBS algorithms originally devised and proposed by Nicolas Christin and Jorg Liebeherr. Grateful Acknowledgments to Tarek Abdelzaher for his help and comments, and to Kenjiro Cho for some helpful advice. Contributed by the Multimedia Networks Group at the University of Virginia. Papers and additional info can be found at http://qosbox.cs.virginia.edu</nicolas@cs.virginia.edu>
764	Hiroki Sato <hrs@freebsd.org> WIDE Project</hrs@freebsd.org>	2011 1998	
765	Hiroki Sato <hrs@freebsd.org> WIDE Project</hrs@freebsd.org>	2011 1995, 1996, 1997	
779	Google Inc.	2008	GoogleMock (v1.5)
780	Niels Provos	2000-2007	
781	The Regents of the University of California	1983-2003	
782	Gregory P. Ward	2001-2006	
	Python Software Foundation	2002-2006	
784	the V8 project authors	2006-2012	V8, located at deps/v8.
			This license applies to all parts of V8 that are not externally maintained libraries.
	Google Inc.	2006, 2007	
		1997-2005	
786	University of Cambridge		
786 787	The Chromium Authors	2006-2010	
787 788	The Chromium Authors Nick Galbreath nickg [at] modp [dot] com	2006-2010 2005, 2006, 2007	
786 787 788 789	The Chromium Authors Nick Galbreath nickg [at] modp [dot] com Google Inc.	2006-2010 2005, 2006, 2007 2007	
786 787 788 789 790	The Chromium Authors Nick Galbreath nickg [at] modp [dot] com Google Inc. The LeveIDB Author	2006-2010 2005, 2006, 2007 2007 2011	Jeffrey Dean <jeff@google.com> Sanjay Ghemawat <sanjay@google.com></sanjay@google.com></jeff@google.com>
786 787 788 789 790 791	The Chromium Authors Nick Galbreath nickg [at] modp [dot] com Google Inc. The LeveIDB Author The Chromium Authors	2006-2010 2005, 2006, 2007 2007 2011 2009	
786 787 788 789 790 791 794	The Chromium Authors Nick Galbreath nickg [at] modp [dot] com Google Inc. The LeveIDB Author The Chromium Authors Anders Moeller	2006-2010 2005, 2006, 2007 2007 2011 2009 2001-2011	
786 787 788 789 790 791	The Chromium Authors Nick Galbreath nickg [at] modp [dot] com Google Inc. The LeveIDB Author The Chromium Authors	2006-2010 2005, 2006, 2007 2007 2011 2009	



837	The Regents of the University of California	1983, 1991, 1993, 1994	
1157	Texas Instruments Incorporated - http://www.ti.com/	2012	
1158	Texas Instruments Incorporated	2011-2012	
1159	Texas Instruments Incorporated	2008-2012	Contact information for paper mail: Texas Instruments Post Office Box 655303 Dallas, Texas 75265 Contact information: http://www-k.ext.ti.com/sc/technical-support/product- information-centers.htm? DCMP=TIHomeTracking&HQS=Other+OT+home_d _contact
1160	Texas Instruments Incorporated	2012	Contact information for paper mail: Texas Instruments Post Office Box 655303 Dallas, Texas 75265 Contact information: http://www-k.ext.ti.com/sc/technical-support/product- information-centers.htm? DCMP=TIHomeTracking&HQS=Other+OT+home_d _contact
1162	Texas Instruments Incorporated	2010	Contact information for paper mail: Texas Instruments Post Office Box 655303 Dallas, Texas 75265 Contact information: http://www-k.ext.ti.com/sc/technical-support/product- information-centers.htm? DCMP=TIHomeTracking&HQS=Other+OT+home_d _contact
1163	Texas Instruments Incorporated	2008-20012	Contact information for paper mail: Texas Instruments Post Office Box 655303 Dallas, Texas 75265 Contact information: http://www-k.ext.ti.com/sc/technical-support/product- information-centers.htm? DCMP=TIHomeTracking&HQS=Other+OT+home_d contact
1172	Intel Corporation	2001-2012	
1179	Texas Instruments Incorporated Texas Instruments, Inc.	2010 2009-2010	
1187	The University of Southern California/Information Sciences Institute	1993, 1998-2001	
1190	The Regents of the University of California The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1986, 1991, 1993 1992, 1993	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc. This software was developed by the Computer Systems Engineering group at Lawrence Berkeley Laboratory under DARPA contract BG 91-66 and contributed to Berkeley. All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the University of California, Lawrence
1194	Hiroki Sato WIDE Project	2011 1995, 1996, 1997, and 1998	Berkeley Laboratory.
1207	Devicescape Software, Inc. Intel Corporation Jouni Malinen <j@w1.fi></j@w1.fi>	2006 2007-2008 2002-2009	

1214	Devicescape Software, Inc.	2005-2006	
	Instant802 Networks, Inc.	2002-2003	
	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2009	
1215	Intel Corporation	2007-2008	
	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2007	
1216	Jouni Malinen <j@w1.fi></j@w1.fi>	2007-2012	
1217	Jouni Malinen <j@w1.fi></j@w1.fi>	2012	
	Jouni Malinen <j@w1.fi></j@w1.fi>		
1218		2009, 2012	
1219	Jouni Malinen <j@w1.fi></j@w1.fi>	2008-2012	
1220	Dan Williams	2006	
	<dcbw@redhat.com> and Red</dcbw@redhat.com>		
	Hat, Inc.	2003-2012	
	Jouni Malinen <j@w1.fi></j@w1.fi>	2009	
	Witold Sowa		
	<witold.sowa@gmail.com></witold.sowa@gmail.com>		
1221	Devicescape Software, Inc.	2005-2006	
1221	Intel Corporation	2003-2008	
	Instant802 Networks, Inc.	2002-2004	
	Jouni Malinen <j@w1.fi></j@w1.fi>	2002-2009	
1223	Instant802 Networks, Inc.	2002-2003	
	Devicescape Software, Inc.	2005-2006	
1224	Instant802 Networks, Inc.	2002-2004	
	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2002-2009	
	contributors		
	Devicescape Software, Inc.	2005-2006	
1225			
1225	Instant802 Networks, Inc.	2003-2004	
1000	Devicescape Software, Inc.	2005-2006	
1226	Instant802 Networks, Inc.	2003	
	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2002-2009	
	contributors		
	Devicescape Software, Inc.	2005	
1227	Instant802 Networks, Inc.	2003	
	Devicescape Software, Inc.	2005	
1228	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2003-2012	
1220	contributors	2003-2012	
		2010	
	Intel Corporation	2012	
1232	Atheros Communications	2009	
	Qualcomm Atheros	2011-2012	
1233	Michael Braun <michael-< th=""><th>2012</th><th></th></michael-<>	2012	
	dev@fami-braun.de>		
1235	Atheros Communications	2009-2010	
1236	Atheros Communications	2010	
1237	Atheros Communications	2009	
1238	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2003-2012	
	contributors		
	Atheros Communications	2011	
	Qualcomm Atheros, Inc.	2003-2012	
1239	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2002-2009	
	contributors		
	2Wire, Inc	2004	
	Sam Leffler <sam@errno.com></sam@errno.com>	2004	
1040			
1240	Instant802 Networks, Inc.	2002-2003	
	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2002-2009	
	contributors		
	Devicescape Software, Inc.	2005-2006	
1241	Instant802 Networks, Inc.	2003	
	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2002-2009	
	contributors		
	Devicescape Software, Inc.	2005-2006	
1242	Instant802 Networks, Inc.	2003 2000	
1272			
	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2003-2009	
	contributors	0005 0000	
	Devicescape Software, Inc.	2005-2006	
1243	Instant802 Networks, Inc.	2004	
	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2003-2010	
	contributors		
	Devicescape Software, Inc.	2005-2006	
1245	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2003-2009	
1243	contributors	2003-2009	
		0004	
	Sam Leffler <sam@errno.com></sam@errno.com>	2004	



1246	Jouni Malinen <j@w1.fi> and contributors</j@w1.fi>	2003-2012	
	Dan Williams	2006	
	<dcbw@redhat.com> and Red</dcbw@redhat.com>		
	Hat, Inc.		
1247	Jouni Malinen <j@w1.fi> and</j@w1.fi>	2003-2012	
	contributors		
	Dan Williams	2006	
	<dcbw@redhat.com> and Red</dcbw@redhat.com>		
	Hat, Inc.	2009-2010	
	Witold Sowa		
	<witold.sowa@gmail.com></witold.sowa@gmail.com>		
1248	Intel Corporation	2001-2008	



BSD License with 3 Conditions and Shortened Disclaimer (BSD-3CS)

Generic License Text:

Copyright © [DATE(S)].* [NAME OF LICENSOR(S)].** All Rights Reserved.

[ACKNOWLEDGEMENT]***

Redistribution and use in source and binary forms, with or without modifications, are permitted provided that the following conditions are met:

- Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistribution 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(s) of **[NAME OF LICENSOR(S)]**** nor the names of its/their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

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.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project" and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@gnx.com</u>.

Copyright Notice	and	Attribution	Chart:
-------------------------	-----	-------------	--------

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Michael Richardson <mcr@xelerance.com></mcr@xelerance.com>	2004	
2	Ben Smithurst <ben@scientia.demon.co.uk></ben@scientia.demon.co.uk>	2000	
3	The Regents of the University of California	1997	
4	The Regents of the University of California	1996	
5	The Regents of the University of California	1988, 1989, 1990, 1991, 1992, 1993, 1994	
7	Fortress Technologies Charlie Lenahan (clenahan@fortresstech.com)	2001	
8	The Regents of the University of California	1988-2002	
9	The Regents of the University of California	1995, 1996	



10	The Regents of the University of California	1996, 1997	
11	The Regents of the University of California	1993, 1994, 1996	
12	The Regents of the University of California	1993, 1994, 1997	
14	The Regents of the University of California	1992, 1994, 1996	
15	The Regents of the University of California	1993, 1994, 1995, 1996	
16	The Regents of the University of California	1994, 1995, 1996, 1997	
18	The Regents of the University of California	1989, 1990, 1991, 1993, 1994	
19	The Regents of the University of California	1992, 1993, 1994, 1995, 1996,	
20	The Regents of the University of California	1993, 1994, 1995, 1996, 1997	
21	The Regents of the University of California	1993, 1994, 1995, 1996, 1998	
22	Fortress Technologies, Inc.	2001	
23	The Regents of the University of California	1988, 1989, 1990, 1991, 1993, 1994	
24	The Regents of the University of California	1989, 1990, 1991, 1993, 1994, 1996	
25	The Regents of the University of California	1990, 1991, 1993, 1994, 1995, 1996	
26	The Regents of the University of California	1991, 1993, 1994, 1995, 1996, 1997	
27	The Regents of the University of California	1991, 1993, 1994, 1995, 1996, 1997	L2TP support contributed by Motonori Shindo (mshindo@mshindo.net)
28	The Regents of the University of California	1990, 1991, 1992, 1994, 1995, 1996	
31	The Regents of the University of California	1992, 1993, 1994, 1995, 1996, 1997	
32	The Regents of the University of California	1990, 1992, 1993, 1994, 1995, 1996, 1997	
33	The Regents of the University of California	1988, 1989, 1991, 1994, 1995, 1996, 1997	
34	The Regents of the University of California	1990, 1991, 1992, 1993, 1994, 1995, 1996	
35	The Regents of the University of California	1990, 1991, 1993, 1994, 1995, 1996, 1997	
36	The Regents of the University of California	1988, 1989, 1990, 1993, 1994, 1995, 1996	AppleTalk protocol formats (courtesy Bill Croft of Stanford/SUMEX).
37	The Regents of the University of California	1988, 1989, 1990, 1991, 1993, 1994, 1995, 1996	
38	The Regents of the University of California	1989, 1990, 1991, 1993, 1994, 1995, 1996, 1997	
39	The Regents of the University of California	1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997	Format and print ntp packets. By Jeffrey Mogul/DECWRL loosely based on print- bootp.c
40	The Regents of the University of California	1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997	
41	The Regents of the University of California	1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998	
42	The Regents of the University of California	1988, 1989, 1990, 1991, 1992, 1993,	



		1994, 1995, 1996,	
		1997 1988, 1989, 1990,	
43	The Regents of the University of California	1991, 1992, 1993, 1994, 1995, 1996, 1997	Original code by Greg Stark <gsstark@mit.edu></gsstark@mit.edu>
	Seth Webster <swebster@sst.ll.mit.edu></swebster@sst.ll.mit.edu>	2001	
46	The Regents of the University of California	1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 2000	
47	The Regents of the University of California	1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 2000	
48	The Regents of the University of California	1995, 1996, 1997	Initial contribution from John Hawkinson (jhawk@mit.edu).
49	The Regents of the University of California	1996, 1997	Initial contribution from Francis Dupont (francis.dupont@inria.fr)
50	The Regents of the University of California	1992, 1993, 1994, 1995, 1996, 1997	
51	Michael Richardson <mcr@tcpdump.org> The TCPDUMP project The Regents of the University of</mcr@tcpdump.org>	1998-2004 1988-1997	
52	California The Regents of the University of California	1994, 1995, 1996	Contributed by Brad Parker (brad@fcr.com).
53	The Regents of the University of California	1991, 1993, 1994, 1995, 1996, 1997	PPTP support contributed by Motonori Shindo (mshindo@mshindo.net)
54	The Regents of the University of California	1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997	
	The tcpdump.org project	1999-2004	
55	The Regents of the University of California	1992, 1993, 1994, 1995, 1996, 1997	OSPF support contributed by Jeffrey Honig (jch@mitchell.cit.cornell.edu)
56	The Regents of the University of California	1991, 1993, 1994, 1995, 1996, 1997	OSPF support contributed by Jeffrey Honig (jch@mitchell.cit.cornell.edu)
57	The Regents of the University of California	1992, 1993, 1994, 1995, 1996, 1997	Code by Matt Thomas, Digital Equipment Corporation with an awful lot of hacking by Jeffrey Mogul, DECWRL
58	The Regents of the University of California	1992, 1993, 1994, 1995, 1996	Original code by Matt Thomas, Digital Equipment Corporation Extensively modified by Hannes Gredler (hannes@juniper.net) for more complete IS-IS & CLNP support.
59	The Regents of the University of California	1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996	Hacked version of print-ether.c Larry Lile <lile@stdio.com> Further tweaked to more closely resemble print-fddi.c Guy Harris <guy@alum.mit.edu></guy@alum.mit.edu></lile@stdio.com>
62	The Regents of the University of California	1991, 1992, 1993, 1994, 1995, 1996, 1997	

BSD License with 4 Conditions (BSD-4C)

Generic License Text:

Copyright © [DATE(S)].* [NAME OF LICENSOR(S)].** All Rights Reserved.

[ACKNOWLEDGEMENT]***

Redistribution and use in source and binary forms, with or without modifications, are permitted provided that the following conditions are met:

- Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistribution 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.
- All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by [NAME OF LICENSOR(S)]** and its contributors.
- Neither the name(s) of [NAME OF LICENSOR(S)]** nor the names of its/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 **[NAME OF LICENSOR(S)]**** 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 **[NAME OF LICENSOR(S)]**** 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.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project" and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact licensing @qnx.com.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Regents of the University of California	1983, 1988	
3	Bill Paul <wpaul@ctr.columbia.edu>.</wpaul@ctr.columbia.edu>	1997, 1998, 1999	
4	Christos Zoulas	1997	
6	The Regents of the University of California	1989	
7	The Regents of the University of California	1989, 1993	



8	The Regents of the University of California	1990	
9	Stephen Deering	1989	This code is derived from software contributed to Berkeley by Stephen Deering of Stanford University.
10	Regents of the University of California.	1983	
11	The NetBSD Foundation, Inc	2002, 2003	This code is derived from software contributed to The NetBSD Foundation by Martin Husemann <martin@netbsd.org>.</martin@netbsd.org>
12	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center.
14	The Regents of the University of California	1980, 1993	
15	The Regents of the University of California	1982, 1986, 1990, 1993	
16	The Regents of the University of California	1991, 1993	
17	The Regents of the University of California	1983, 1987, 1989	
18	The Regents of the University of California	1983, 1989	
19	The Regents of the University of California.	1985, 1989, 1993	
20	The Regents of the University of California	1987, 1993	
21	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Lennart Augustsson (lennart@augustsson.net) at Carlstedt Research & Technology.
22	The Regents of the University of California	1992, 1993	
23	The Regents of the University of California	1983, 1989, 1993	
24	The Regents of the University of California	1985, 1993	
25	Regents of the University of California	1985	
26	The Regents of the University of California	1983, 1993	
27	The Regents of the University of California	1982, 1986, 1993	
28	The Regents of the University of California	1987, 1993, 1994	
29	Regents of the University of California	1987, 1989	This code is derived from software contributed to Berkeley by Arthur David Olson of the National Cancer Institute.
31	The NetBSD Foundation, Inc.	2001	This code is derived from software contributed to The NetBSD Foundation by Andrew Brown.
33	The NetBSD Foundation, Inc.	2005	This code is derived from software contributed to The NetBSD Foundation by Rui Paulo.
34	The Regents of the University of California	1983, 1990	
43	The Regents of the University of California	1992	This software was developed by the Computer Systems Engineering group at Lawrence Berkeley Laboratory under DARPA contract BG 91-66.
44	The Regents of the University of California	1997	
45	The Regents of the University of California	1997, 1998, 2003	
46	Trimble Navigation Ltd.	1997, 1998, 1999, 2000	All rights reserved. This software was developed by the Software and Component Technologies group of Trimble Navigation, Ltd.
49	The Regents of the University of	1985	
	California		



50	The Regents of the University of California	1988, 1993	
55	The NetBSD Foundation, Inc.	1999	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center.
56	The NetBSD Foundation, Inc.	1994, 1999	This code is derived from software contributed to The NetBSD Foundation by Christos Zoulas.
57	The NetBSD Foundation, Inc.	1997, 1998, 2005	This code was contributed to The NetBSD Foundation by Klaus Klein. Heavily optimised by David Laight
61	Regents of the University of California	1982, 1986, 1988	
62	The Regents of the University of California	1982, 1986, 1990	
63	Regents of the University of California	1987	
66	The Regents of the University of California	1983, 1988, 1989	
68	The Regefints of the University of California	1993	
70	The Regents of the University of California	1982-1998	
74	The Regents of the University of California The Regents of the University of	1982, 1986, 1992, 1993 1983, 1988, 1993	
76	The Regents of the University of California	1903, 1988, 1993	
77	The NetBSD Foundation, Inc.	1994	This code is derived from software contributed to The NetBSD Foundation by Christos Zoulas.
78	University of Utah	1988	This code is derived from software contributed to Berkeley by the Systems Programming Group of the University of Utah Computer Science Department.
79	Andrew Moore, Talke Studio	1993	
80	Christopher G. Demetriou	1996	
81	Keith Muller. The Regents of the University of California	1991 1993	This code is derived from software contributed to Berkeley by Keith Muller of the University of California, San Diego.
82	The NetBSD Foundation, Inc.	1997	This code is derived from software contributed to The NetBSD Foundation by Michael Graff <explorer@flame.org>. This code uses ideas and algorithms from the Linux driver written by Ted Ts'o.</explorer@flame.org>
83	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum.
84	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Heiko W.Rupp <hwr@pilhuhn.de></hwr@pilhuhn.de>
85	The NetBSD Foundation, Inc.	2000	This code is derived from software contributed to The NetBSD Foundation by Frank van der Linden.
86	The NetBSD Foundation, Inc.	2000	This code is derived from software contributed to The NetBSD Foundation by Andrew Doran.
87	The NetBSD Foundation, Inc.	2000	This code is derived from software contributed to The NetBSD Foundation by Atsushi Onoe.
89	The NetBSD Foundation, Inc.	2001	This code is derived from software contributed to The NetBSD Foundation by Nathan J. Williams.
90	The NetBSD Foundation, Inc.	2001	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe.
91	The NetBSD Foundation, Inc.	2002	This code is derived from software contributed to The NetBSD Foundation by Christos Zoulas.
92	The NetBSD Foundation, Inc.	2002	This code is derived from software contributed to The NetBSD Foundation by Martin Husemann <martin@netbsd.org></martin@netbsd.org>

93	The NetBSD Foundation, Inc.	2003	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe
94	The NetBSD Foundation, Inc.	2003	This code is derived from software contributed to The NetBSD Foundation by Andrew Brown
95	The NetBSD Foundation, Inc.	2004	This code is derived from software contributed to The NetBSD Foundation by Christos Zoulas.
96	The NetBSD Foundation	2005	This code is derived from software contributed to the NetBSD Foundation by Quentin Garnier
97	The NetBSD Foundation, Inc.	2005	This code is derived from software contributed to The NetBSD Foundation by Kentaro A. Kurahone
98	The NetBSD Foundation, Inc.	2006	This code is derived from software contributed to The NetBSD Foundation by Rui Paulo
99	The NetBSD Foundation, Inc.	2006	This code is derived from software contributed to The NetBSD Foundation by Christos Zoulas.
100	The NetBSD Foundation, Inc.	1996, 1997, 1998	This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum and by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center
101	The NetBSD Foundation, Inc.	1996, 1997, 1998, 2001	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center
102	The NetBSD Foundation, Inc.	1996, 1997, 1999, 2001	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center and Matt Thomas of 3am Software Foundry
103	The NetBSD Foundation, Inc.	1997, 1998, 1999, 2000	This code is derived from software contributed to The NetBSD Foundation by Paul Kranenburg; by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center
104	The NetBSD Foundation, Inc.	1997, 1998, 1999, 2001, 2005	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center. This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum
105	The NetBSD Foundation, Inc.	1997, 1998, 1999, 2001, 2005, 2006	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe and Kevin M. Lahey of the Numerical Aerospace Simulation Facility, NASA Ames Research Center This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum This code is derived from software contributed to The NetBSD Foundation by Rui Paulo
106	The NetBSD Foundation, Inc.	1997, 1998, 1999, 2002	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center, by Luke Mewburn and by Tomas Svensson
107	The NetBSD Foundation, Inc.	1997, 1998, 1999, 2004	This code is derived from software contributed to The NetBSD Foundation by Luke Mewburn



108	The NetBSD Foundation, Inc.	1997, 1998, 1999, 2004	This code is derived from software contributed to The NetBSD Foundation by Luke Mewburn; and by Jason R. Thorpe
109	The NetBSD Foundation, Inc.	1997, 1998, 2000	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center
110	The NetBSD Foundation, Inc.	1997, 1998, 2000, 2001	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe and Kevin M. Lahey of the Numerical Aerospace Simulation Facility, NASA Ames Research Center
111	The NetBSD Foundation, Inc.	1997, 1998, 2001, 2005	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe and Kevin M. Lahey of the Numerical Aerospace Simulation Facility, NASA Ames Research Center This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum
112	The NetBSD Foundation, Inc.	1997, 1998, 2001, 2005, 2006	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe and Kevin M. Lahey of the Numerical Aerospace Simulation Facility, NASA Ames Research Center This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum This code is derived from software contributed to The NetBSD Foundation by Rui Paulo
113	The NetBSD Foundation, Inc.	1997, 1998, 2005, 2006	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe and Kevin M. Lahey of the Numerical Aerospace Simulation Facility, NASA Ames Research Center This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum This code is derived from software contributed to The NetBSD Foundation by Rui Paulo
114	The NetBSD Foundation, Inc.	1997, 1999, 2000	This code is derived from software contributed to The NetBSD Foundation by Paul Kranenburg; by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center
115	The NetBSD Foundation, Inc.	1997,98	This code is derived from software contributed to The NetBSD Foundation by J.T. Conklin
118	The NetBSD Foundation, Inc.	1998, 1999, 2000, 2001	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center
121	The NetBSD Foundation, Inc.	1998, 2004	This code is derived from software contributed to The NetBSD Foundation by Lennart Augustsson (lennart@augustsson.net) at Carlstedt Research & Technology
122	The NetBSD Foundation, Inc.	1998-2004	This code is derived from software contributed to The NetBSD Foundation by Lennart Augustsson (lennart@augustsson.net) at Carlstedt Research & Technology
123	The NetBSD Foundation, Inc.	1999, 2000	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center.

			This code is derived from software contributed to The NetBSD Foundation by Ross Harvey.	
124	The NetBSD Foundation, Inc.	1999, 2000, 2001, 2002	This code is derived from software contributed to The NetBSD Foundation by Ross Harvey, Jason R. Thorpe, and Nathan J. Williams	
125	The NetBSD Foundation, Inc.	1999, 2000, 2004	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center. This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum	
126	The NetBSD Foundation, Inc.	1999, 2001	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center	
127	The NetBSD Foundation, Inc.	2000, 2001	This code is derived from software contributed to The NetBSD Foundation by Andrew Doran, and by Jason R. Thorpe of Zembu Labs, Inc.	
128	The NetBSD Foundation, Inc.	2000, 2001, 2002	This code is derived from software contributed to The NetBSD Foundation by Jun-ichiro itojun Hagino and by Klaus Klein	
130	The NetBSD Foundation, Inc.	2000, 2004, 2005	This code is derived from software contributed to The NetBSD Foundation by Christopher G. Demetriou	
131	The NetBSD Foundation, Inc.	2001, 2005	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of Wasabi Systems, Inc. This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum	
132	Regents of the University of California	1992	This software was developed by the Computer Systems Engineering group at Lawrence Berkeley Laboratory under DARPA contract BG 91-66 and contributed to Berkeley	
133	The NetBSD Foundation, Inc.	2002	This code is derived from software contributed to The NetBSD Foundation by Thor Lancelot Simon	
134	The NetBSD Foundation, Inc.	2002		
135	The Regents of the University of California	1980, 1988, 1993		
136	The Regents of the University of California Board of Trustees of the University of Illinois. Sun Microsystems, Inc.	1980, 1993 1976 1985		
137	Summicrosystems, mc. 1985 The NetBSD Foundation, Inc. 1999, 2000, 2001		This code is derived from software contributed to The NetBSD Foundation by William Studenmund and Jason R. Thorpe	
138	The NetBSD Foundation, Inc.	1999, 2000		
139	The Regents of the University of California	1992, 1993	This code is derived from software contributed to Berkeley by Casey Leedom of Lawrence Livermore National Laboratory	
140	The Regents of the University of California	1991, 1993		
141	The NetBSD Foundation, Inc. 1998		This code is derived from software contributed to The NetBSD Foundation by Public Access Networks Corporation ("Panix"). It was developed under	

			contract to Panix by Eric Haszlakiewicz and Thor Lancelot Simon	
142	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Heiko W.Rupp <hwr@pilhuhn.de> IPv6-over-GRE contributed by Gert Doering <gert@greenie.muc.de></gert@greenie.muc.de></hwr@pilhuhn.de>	
143	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by the 3am Software Foundry ("3am"). It was developed by Matt Thomas.	
144	The Regents of the University of California	1982, 1986, 1991, 1993		
145	The Regents of the University of California	1982, 1986, 1992, 1993		
146	The Regents of the University of California	1983, 1990, 1993		
147	The Regents of the University of California	1988, 1989		
148	The Regents of the University of California	1988, 1993	This code is derived from software contributed to Berkeley by Jeffrey Mogul	
149	The Regents of the University of California	1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997	This code is derived from the Stanford/CMU enet packet filter, (net/enet.c) distributed as part of 4.3BSD, and code contributed to Berkeley by Steven McCanne and Van Jacobson both of Lawrence Berkeley Laboratory	
150	The Regents of the University of California	1990, 1993	This code is derived from software contributed to Berkeley by Kevin Ruddy	
151	The NetBSD Foundation, Inc.	1998, 1999	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center	
152	The NetBSD Foundation, Inc.	1998, 2000	This code is derived from software contributed to The NetBSD Foundation by Public Access Networks Corporation ("Panix"). It was developed under contract to Panix by Eric Haszlakiewicz and Thor Lancelot Simon	
153	The NetBSD Foundation, Inc.	1998, 2000	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center	
154	The Regents of the University of California	1991, 1993	This code is derived from software contributed to Berkeley by Berkeley Software Design, Inc.	
155	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Kevin M. Lahey of the Numerical Aerospace Simulation Facility, NASA Ames Research Center	
156	Charles D. Cranor and Washington University	1996		
157	Charles M. Hannum Christopher G. Demetriou	1996 1996		
158	Christopher G. Demetriou	1996, 2000		
159	Elad Efrat <elad@netbsd.org></elad@netbsd.org>	2006		
160	Elad Efrat <elad@netbsd.org></elad@netbsd.org>	2005, 2006		
161	The Regents of the University of California	1983		
162	Jason L. Wright (jason@thought.net)	2000		
163	Jason L. Wright (jason@thought.net)	1999, 2000		
164	Jonathan Stone and Jason R. Thorpe	1997	This software is derived from information provided by Matt Thomas	
165	Wasabi Systems, Inc.	2001	Written by Jason R. Thorpe for Wasabi Systems, Inc.	
166	Yen Yen Lim and North Dakota State University	1997		



167	The Regents of the University of California	1995	
169	The Regents of the University of California	1983, 1988, 1993	
170	The Regents of the University of California	1983, 1993	
171	The Regents of the University of California	1988, 1989, 1993	
172	The Regents of the University of California	1993, 1994, 1995, 1996, 1997, 1998	
173	The Regents of the University of California	1993, 1994, 1995, 1996, 1997	
174	The Regents of the University of California	1994, 1995, 1996	
175	The Regents of the University of California	1994, 1995, 1996, 1997, 1998	
176	The Regents of the University of California	1994, 1996	
177	NRL	1995	NRL grants permission for redistribution and use in source and binary forms, with or without modification, of the software and documentation created at NRL provided that the following conditions are met. The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the US Naval Research Laboratory (NRL).
178	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center, and by Frank van der Linden
179	The NetBSD Foundation, Inc.	1998	This code is derived from software contributed to The NetBSD Foundation by Heiko W.Rupp <hwr@pilhuhn.de></hwr@pilhuhn.de>
180	Christopher G. Demetriou	1997	
181	Christopher G. Demetriou.	1995, 1996, 1997,	
	Charles M. Hannum	1998 1994	
184	Cisco And Motorola	1999	
185	Manuel Bouyer	1997	Modification to match BSD/OS 3.0 MII interface by Jason R. Thorpe, Numerical Aerospace Simulation Facility, NASA Ames Research Center
186	The NetBSD Foundation, Inc.	1998, 2000	This code is derived from software contributed to The NetBSD Foundation by Public Access Networks Corporation ("Panix"). It was developed under contract to Panix by Eric Haszlakiewicz and Thor Lancelot Simon. This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of Zembu Labs, Inc.
187	The NetBSD Foundation, Inc.	2002	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of Wasabi Systems, Inc.
188	The NetBSD Foundation, Inc.	1997, 1998, 1999, 2002	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center, and by Luke Mewburn
189	The NetBSD Foundation, Inc.	1998, 2000, 2004	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center



191	The Regents of the University of California	1989, 1993	This code is derived from software contributed to Berkeley by Adam S.	
			Moskowitz of Menlo Consulting and Marciano Pitargue.	
192	Stephen Deering	1988	This code is derived from software contributed to Berkeley by Stephen Deering of Stanford University	
194	The Regents of the University of California	1980, 1992, 1993		
199	Regents of the University of California	1991-1997		
202	The Regents of the University of California UNIX System Laboratories, Inc.	1982, 1986, 1991, 1993, 1994	All or some portions of this file are derived from material licensed to the University of California by American Telephone and Telegraph Co. or Unix System Laboratories, Inc. and are reproduced herein with the permission of UNIX System Laboratories, Inc.	
203	Manuel Bouyer The Regents of the University of California	1997 1982, 1986, 1993		
204	The NetBSD Foundation, Inc.	2001-2002, 2004	This code is derived from software contributed to The NetBSD Foundation by Luke Mewburn.	
206	Martin Husemann Wolfgang Solfrank	1995 1995		
209	The Regents of the University of California	1984, 1993	This code is derived from software contributed to Berkeley by Sun Microsystems, Inc.	
210	The Regents of the University of California	1983, 1993, 1994		
370	The NetBSD Foundation, Inc	2009		
375	The Regents of the University of California	1991		
388	The Regents of the University of California	1989, 1993, 1994	This code is derived from software contributed to Berkeley by Guido van Rossum.	
394	The NetBSD Foundation, Inc.	2000, 2004	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center. This code is derived from software contributed to The NetBSD Foundation by Charles M. Hannum.	
395	The NetBSD Foundation, Inc.	1997, 1998	This code is derived from software contributed to The NetBSD Foundation by Simon J. Gerraty.	
396	Board of Trustees of the University of Illinois Sun Microsystems, Inc. The Regents of the University of California	1976 1985 1980, 1993		
397	The NetBSD Foundation, Inc. 2004		This code is derived from software contributed to the NetBSD Foundation by Peter Postma and Joel Wilsson.	
398	The NetBSD Foundation, Inc.	1997, 1998	This code is derived from software contributed to The NetBSD Foundation by Alan Barrett and Simon J. Gerraty.	
399	The NetBSD Foundation, Inc.	1997-2005	This code is derived from software contributed to The NetBSD Foundation by Simon Burge and Luke Mewburn.	
400	The NetBSD Foundation, Inc.	1997-2008	This code is derived from software contributed to The NetBSD Foundation by Luke Mewburn.	
401	The NetBSD Foundation, Inc. 1999-2008 This cont		This code is derived from software contributed to The NetBSD Foundation by Luke Mewburn.	
402	The NetBSD Foundation, Inc.	1999-2004	This code is derived from software contributed to The NetBSD Foundation by Luke Mewburn.	

403	The Regents of the University of California	1995	
404	The Regents of the University of California	1988, 1990, 1993	
405	The Regents of the University of California	1991, 1993	This code is derived from software contributed to Berkeley by Donn Seeley at Berkeley Software Design, Inc.
406	Bill Paul <wpaul@ee.columbia.edu></wpaul@ee.columbia.edu>	2000	
407	Bruce M. Simpson <bms@spc.org></bms@spc.org>	2003	
408	Jason L. Wright (jason@thought.net)	2002	
409	Michael Shalayeff	1998	
410	Bill Paul <wpaul@windriver.com> Wind River Systems</wpaul@windriver.com>	1997, 1998, 1999, 2001 2001	
411	The Regents of the University of California	1989, 1993	This code is derived from software contributed to Berkeley by Rick Macklem at The University of Guelph.
436	The NetBSD Foundation, Inc.	2003	
437	The NetBSD Foundation, Inc.	1998, 2003	This code is derived from software contributed to The NetBSD Foundation by Jason R. Thorpe of the Numerical Aerospace Simulation Facility, NASA Ames Research Center and by Matthias Scheler.
438	The NetBSD Foundation, Inc.	1998, 1999	This code is derived from software contributed to The NetBSD Foundation by Lennart Augustsson <augustss@netbsd.org> and Charles M. Hannum.</augustss@netbsd.org>
441	Bill Paul <wpaul@windriver.com></wpaul@windriver.com>	1997, 1998, 1999, 2000-2003	
444	Linus Torvalds	1991	
447	Bill Paul <wpaul@ctr.columbia.edu>.</wpaul@ctr.columbia.edu>	1997, 1998, 1999, 2000	
452	The Regents of the University of California	1985, 1993	This code is derived from software contributed to Berkeley by Dave Yost.

Original/Ancestral Version of the BSD License (BSD-O)

Generic License Text:

Copyright © [DATE(S)].* [NAME OF LICENSOR(S)].** All Rights Reserved.

Redistribution and use in source and binary forms are permitted provided that the above copyright notice and this paragraph are duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that the software was developed by **[NAME OF LICENSOR(S)]**.**.

The name of **[NAME OF LICENSOR(S)]**.**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 WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

[ACKNOWLEDGEMENT]***

Note that similar terms such as "Author", "Project" and "Copyright Holder." have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact licensing @gnx.com.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
2	The Regents of the University of California	1990	
6	The Regents of the University of California	1989	
7	The Regents of the University of California	1989, 1990, 1992, 1993	
12	Eric Rosenquist, Strata Software Limited http://www.strataware.com/	1995	
13	Carnegie Mellon University The Australian National University	1989 1995	
14	The Regents of the University of California	1991, 1992, 1993, 1994, 1995, 1996	Initial contribution from Jeff Honig (jch@MITCHELL.CIT.CORNELL.EDU).
15	The Regents of the University of California	1985, 1986	This code is derived from software contributed to Berkeley by James A. Woods, derived from original work by Spencer Thomas and Joseph Orost.
27	The Australian National University	1993	



SSLeay License (BSD-EY)

Generic License Text:

Copyright © [DATES]* [NAME OF LICENSOR(S)]** All rights reserved.

[ACKNOWLEDGEMENT]***

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 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.
 All advertising materials mentioning features or use of this software must display the following acknowledgement:

"This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)" The word 'cryptographic' can be left out if the 215outines from the library being used are not cryptographic related ©.

4. If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an acknowledgement:

"This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``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.

The licence and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution licence [including the GNU Public Licence.]

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below.
- *** Insert appropriate acknowledgement from chart below.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Eric Young (eay@cryptsoft.com)	1995- 1998	This package is an SSL implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with Netscapes SSL. This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, Ihash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com). Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed.



			If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.
2	Eric Young (eay@cryptsoft.com)	1995- 1997	 This package is an SSL implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with Netscapes SSL. This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, lhash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com). Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or in documentation (online or textual)
3	Sun Microsystems	2002	provided with the package. Portions of the attached software ("Contribution") are developed by SUN MICROSYSTEMS, INC., and are contributed to the OpenSSL project. The Contribution is licensed pursuant to the Eric Young open source license provided above. The binary polynomial arithmetic software is originally written by Sheueling Chang Shantz and Douglas Stebila of Sun Microsystems Laboratories.
4	Eric Young (eay@mincom.oz.au)	1995- 1997	This package is an SSL implementation written by Eric Young (eay@mincom.oz.au). The implementation was written so as to conform with Netscapes SSL. This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, Ihash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@mincom.oz.au). Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.
5	Eric Young (eay@mincom.oz.au)	1995- 1996	This file is part of an SSL implementation written by Eric Young (eay@mincom.oz.au). The implementation was written so as to conform with Netscapes SSL specification. This library and applications are FREE FOR COMMERCIAL AND NON-COMMERCIAL USE as long as the following conditions are aheared to. Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this code is used in a product, Eric Young should be given attribution as the author of the parts used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.
6	Eric Young (eay@mincom.oz.au)	1995- 1998	s file is part of an SSL implementation written by Eric Young (eay@mincom.oz.au). The implementation was written so as to conform with Netscapes SSL specification. This library and applications are FREE FOR COMMERCIAL AND NON-COMMERCIAL USE as long as the following conditions are aheared to. Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this code is used in a product, Eric Young should be given attribution as the author of the parts used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.
7	Eric Young (eay@mincom.oz.au)	1995- 1997	This file is part of a SSL implementation written by Eric Young (eay@mincom.oz.au). The implementation was written so as to conform with Netscapes SSL specification. This library and applications are FREE FOR COMMERCIAL AND NON-COMMERCIAL USE as long as the following conditions are aheared to.

			Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this code is used in a product, Eric Young should be given attribution as the author of the parts used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.
11	Eric Young (eay@cryptsoft.com) The OpenSSL Project	1995- 1998 2010	This package is an SSL implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with Netscapes SSL. This library is free for commercial and non-commercial use as long asthe following conditions are aheared to. The following conditionsapply to all code found in this distribution, be it the RC4, RSA, Ihash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com). Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or
12	Eric Young (eay@cryptsoft.com)	1995- 1998	in documentation (online or textual) provided with the package. This package is an SSL implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with Netscapes SSL. This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, Ihash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com). Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package. This module was send to me my Pat Richards <patr@x509.com> who wrote it. It is under my Copyright with his permission</patr@x509.com>
13	Eric Young (eay@cryptsoft.com) The OpenSSL Project	1995- 1998 2004	This package is an SSL implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with Netscapes SSL. This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, Ihash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com). Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

OPENSSL License (BSD-OPENSSL)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**. 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. All advertising materials mentioning features or use of this software must display the following acknowledgment:

"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)"

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY EXPRESSED 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 OpenSSL PROJECT 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.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Copyright Notice and Attribution Chart:

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment	
1	The OpenSSL Project	1999-2006	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	



2	The OpenSSL Project	1999-2007	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim	
			Hudson (tjh@cryptsoft.com).	
3	The OpenSSL Project	1999-2008	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
4	The OpenSSL Project	1999-2009	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
5	The OpenSSL Project	2002-2006		
6	The OpenSSL Project	2008		
25	Sun Microsystems, Inc.	2002	ALL RIGHTS RESERVED. Portions of the attached software ("Contribution") are developed by SUN MICROSYSTEMS, INC., and are contributed to the OpenSSL project. The Contribution is licensed pursuant to the OpenSSL open source license provided above. The elliptic curve binary polynomial software is originally written by Sheueling Chang Shantz and Douglas Stebila of Sun Microsystems Laboratories.	
26	Sun Microsystems, Inc.	2002	ALL RIGHTS RESERVED. ECC cipher suite support in OpenSSL originally developed by SUN MICROSYSTEMS, INC., and contributed to the OpenSSL project.	
27	Sun Microsystems, Inc.	2002	ALL RIGHTS RESERVED. ECDH support in OpenSSL originally developed by SUN MICROSYSTEMS, INC., and contributed to the OpenSSL project.	
28	Sun Microsystems, Inc.	2002	ALL RIGHTS RESERVED. Binary polynomial ECC support in OpenSSL originally developed by SUN MICROSYSTEMS, INC., and contributed to the OpenSSL project.	
29	Sun Microsystems, Inc.	2002	ALL RIGHTS RESERVED. The Elliptic Curve Public-Key Crypto Library (ECC Code) included hereir is developed by SUN MICROSYSTEMS, INC., and is contributed to the OpenSSL project. The ECC Code is licensed pursuant to the OpenSSL open source license provided below. The software is originally written by Sheueling Chang Shantz and Douglas Stebila of Sun Microsystems Laboratories.	
30	Sun Microsystems, Inc.	2002	ALL RIGHTS RESERVED. The Elliptic Curve Public-Key Crypto Library (ECC Code) included herein is developed by SUN MICROSYSTEMS, INC., and is contributed to the OpenSSL project. The ECC Code is licensed pursuant to the OpenSSL open source license provided below. The ECDH software is originally written by Douglas Stebila of Sun Microsystems Laboratories.	
31	Sun Microsystems, Inc.	2002	ALL RIGHTS RESERVED. The Elliptic Curve Public-Key Crypto Library (ECC Code) included herein is developed by SUN MICROSYSTEMS, INC., and is contributed to the OpenSSL project. The ECC Code is licensed pursuant to the OpenSSL open source license provided below. The ECDH engine software is originally written by Nils Gura and Douglas Stebila of Sun Microsystems Laboratories.	
32	Sun Microsystems, Inc.	2002	ALL RIGHTS RESERVED. Portions of the attached software ("Contribution") are developed by SUN MICROSYSTEMS, INC., and are contributed to the OpenSSL project. The Contribution is licensed pursuant to the OpenSSL open source license provided above. The ECDH and ECDSA speed test software is originally written by Sumi Gupta of Sun Microsystems Laboratories.	
34	Sun Microsystems, Inc.	2002	ALL RIGHTS RESERVED. Portions of this software developed by SUN MICROSYSTEMS, INC., and contributed to the OpenSSL project.	
35	The OpenSSL Project	2000	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
37	The OpenSSL Project	2001	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	



38	The OpenSSL Project	2005	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
39	The OpenSSL Project	2006	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
40	The OpenSSL Project	2007	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
41	The OpenSSL Project	2008		
42	The OpenSSL Project	1999-2005	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
43	The OpenSSL Project	2000, 2005	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
44	The OpenSSL Project	2000-2005	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
45	The OpenSSL Project	2006, 2007	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
46	The OpenSSL Project	1998-2007	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
47	Nokia	2005	All rights reserved. The portions of the attached software ("Contribution") is developed by Nokia Corporation and is licensed pursuant to the OpenSSL open source license. The Contribution, originally written by Mika Kousa and Pasi Eronen of Nokia Corporation, consists of the "PSK" (Pre-Shared Key) ciphersuites support (see RFC 4279) to OpenSSL. No patent licenses or other rights except those expressly stated in the OpenSSL open source license shall be deemed granted or received expressly, by implication, estoppel, or otherwise. No assurances are provided by Nokia that the Contribution does not infringe the patent or other intellectual property rights of any third party or that the license provides you with all the necessary rights to make use of the Contribution. THE SOFTWARE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. IN ADDITION TO THE DISCLAIMERS INCLUDED IN THE LICENSE, NOKIA SPECIFICALLY DISCLAIMERS INCLUDED IN THE LICENSE, NOKIA SPECIFICALLY DISCLAIMS ANY LIABILITY FOR CLAIMS BROUGHT BY YOU OR ANY OTHER ENTITY BASED ON INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OR OTHERWISE. ALL RIGHTS RESERVED.	
40	Microsystem, Inc.	2002	ALL RIGHTS RESERVED. Portions of the attached software ("Contribution") are developed by SU MICROSYSTEMS, INC., and are contributed to the OpenSSL project. The Contribution is licensed pursuant to the OpenSSL open source license provided above. ECC cipher suite support in OpenSSL originally written by Vipul Gupta and Sumit Gupta of Sun Microsystems Laboratories.	
49	The OpenSSL Project	1998-2006	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
50	The OpenSSL Project	1998-2009	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
51	The OpenSSL Project	1998-2005	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
52	The OpenSSL 1998-2001 This product includes cryptographic software written by Eri (eay@cryptsoft.com). This product includes software written Hudson (tjh@cryptsoft.com). The Whirlpool algorithm was developed by a href="mailto:pbarreto@scopus.com.br">Paulo S. L. M. I and Vin Rijmen		This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com). The Whirlpool algorithm was developed by Paulo S. L. M. Barreto and Paulo S. L. M. Barreto and Vincent Rijmen . See P.S.L.M. Barreto, V. Rijmen, ``The Whirlpool hashing function,''	



			<https: nessie="" submissions="" w<br="" workshop="" www.cosic.esat.kuleuven.ac.be="">hirlpool.zip> Based on "@version 3.0 (2003.03.12)" by Paulo S.L.M. Barreto and Vincent Rijmen. Lookup "reference implementations" on <http: informatica="" paulobarreto="" planeta.terra.com.br=""></http:> </https:>
			USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
53	The OpenSSL Project	1998-2011	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
55	The OpenSSL Project	1999	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
56	The OpenSSL Project	1998-2001	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
57	The OpenSSL Project	1999-2008	
58	The OpenSSL Project	1998-2003	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
59	NTT (Nippon Telegraph and Telephone Corporation)	2006	Intellectual Property information for Camellia: http://info.isl.ntt.co.jp/crypt/eng/info/chiteki.html News Release for Announcement of Camellia open source: http://www.ntt.co.jp/news/news06e/0604/060413a.html The Camellia Code included herein is developed by NTT (Nippon Telegraph and Telephone Corporation), and is contributed to the OpenSSL project. The Camellia Code is licensed pursuant to the OpenSSL open source license provided below.
60	The OpenSSL Broject	2006	
63	Project The OpenSSL Project	2004	
64	The OpenSSL Project	2007	
65	The OpenSSL Project	1998-2000	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
66	The OpenSSL Project	2001	
67	The OpenSSL Project	2002	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
68	The OpenSSL Project	2003	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
69	The OpenSSL Project	2004	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
70	The OpenSSL Project	1998-2004	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
71	The OpenSSL Project	1999-2001	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).



116	The OpenSSL Project	2001-2011		
115	The OpenSSL Project	2011		
104	The OpenSSL Project	1999-2001	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
101	The OpenSSL Project	1999	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
99	The OpenSSL Project	1999-2011	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
98	The OpenSSL Project	2004	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
97	The OpenSSL Project	2010		
92	The OpenSSL Project	1998-2010	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
90	The OpenSSL Project	1999-2005	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
89	The OpenSSL Project	1998-2002	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
88	Project The OpenSSL Project	1998-2002		
86	The OpenSSL	1998-2007		
85	The OpenSSL Project	1999	Hudson (tjh@cryptsoft.com).	
84	The OpenSSL Project	1999-2010	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim	
83	The OpenSSL Project	2003	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
82	The OpenSSL Project	2001-2004	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
81	The OpenSSL Project	2001-2002	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
80	The OpenSSL Project	2000-2004	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
79	The OpenSSL Project	2000-2003	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
78	The OpenSSL Project	2000-2002	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
77	The OpenSSL Project	2000-2001	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
76	The OpenSSL Project	1999-2007	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
75	The OpenSSL Project	1999-2007		
74	The OpenSSL Project	1999-2004	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
73	The OpenSSL Project	1999-2003	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
72	The OpenSSL Project	1999-2002	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	

117	The OpenSSL Project	2011	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim	
118	The OpenSSL	2009	Hudson (tjh@cryptsoft.com).	
119	Project The OpenSSL Project	2004	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
125	The OpenSSL Project	2000-2002	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
129	The OpenSSL Project The OpenSSL Project	1998-2011 2010	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
131	Intel Corp. The OpenSSL Project	2010-2010 1999-2001	Author: Vinodh.Gopal@intel.com Jim Guilford Erdinc.Ozturk@intel.com Maxim.Perminov@intel.com Ying.Huang@intel.com More information about algorithm used can be found at: http://www.cse.buffalo.edu/srds2009/escs2009_submission_Gopal.pdf This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
132	Sun Microsystems, Inc.	2002	ALL RIGHTS RESERVED. The Elliptic Curve Public-Key Crypto Library (ECC Code) included herein is developed by SUN MICROSYSTEMS, INC., and is contributed to the OpenSSL project.	
			The ECC Code is licensed pursuant to the OpenSSL open source license provided below.	
			In addition, Sun covenants to all licensees who provide a reciprocal covenant with respect to their own patents if any, not to sue under current and future patent claims necessarily infringed by the making, using, practicing, selling, offering for sale and/or otherwise disposing of the ECC Code as delivered hereunder (or portions thereof), provided that such covenant shall not apply: 1) for code that a licensee deletes from the ECC Code; 2) separates from the ECC Code; or 3) for infringements caused by: i) the modification of the ECC Code or ii) the combination of the ECC Code with other software or devices where such combination causes the infringement.	
			The software is originally written by Sheueling Chang Shantz and Douglas Stebila of Sun Microsystems Laboratories. NOTE: This file is licensed pursuant to the OpenSSL license below and may be modified; but after modifications, the above covenant may no longer apply! In such cases, the corresponding paragraph ["In addition, Sun covenants causes the infringement."] and this note can be edited out; but please keep the Sun copyright notice and attribution.	
133	The OpenSSL Project	1999-2006	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
134	The OpenSSL Project	1999-2005		
135	The OpenSSL Project	2004	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
136	The OpenSSL Project	2006	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
137	The OpenSSL Project The OpenSSL Project	1998-2011 2004	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	
138	The OpenSSL Project	2007	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).	

139	The OpenSSL Project	1998-2008	This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
140	Sun Microsystems, Inc.	2002	



TCPDUMP License (BSD-TCP)

Generic License Text:

Copyright © [DATE(S)].* [NAME OF LICENSOR(S)].** All Rights Reserved.

[ACKNOWLEDGEMENT]***

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 names of the authors 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 WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

- Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Copyright Notice and Attribution Chart:

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Alfredo Andres Omella	2000	
2	Arnaldo Carvalho de Melo Ian McDonald <iam4@cs.waikato.ac.nz> Yoshifumi Nishida 2005</iam4@cs.waikato.ac.nz>	2004 2005 2005	
3	Lennert Buytenhek	2000	
4	Richard Sharpe	2000	
5	United States Government as represented by the Secretary of the Navy	2000	



Legal ID Number	License Terms					
2	Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source code distributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including binary code include the above copyright notice and this paragraph in its entirety in the documentation or other materials provided with the distribution. 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. Original code by Andy Heffernan (ahh@juniper.net)					
3	Copyright (c) 1995, 1999 Berkeley Software Design, 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. THIS SOFTWARE IS PROVIDED BY Berkeley Software Design, Inc. ``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 Berkeley Software Design, Inc. 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.					
5	Copyright (c) 2002 Guy Harris. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source code distributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including binary code include the above copyright notice and this paragraph in its entirety in the documentation or other materials provided with the distribution. The name of Guy Harris 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 WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.					
6	Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source code distributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including binary code include the above copyright notice and this paragraph in its entirety in the documentation or other materials provided with the distribution. 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.					
7	Original code by Hannes Gredler (hannes@juniper.net) Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source code distributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including binary code include the above copyright notice and this paragraph in its entirety in the documentation or other materials provided with the distribution. 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. Original code by Hannes Gradler (hannes@juniper.pet) and Steiner Haug (cthaug@pathelp.pe)					
8	Original code by Hannes Gredler (hannes@juniper.net) and Steinar Haug (sthaug@nethelp.no) Copyright (c) 1998-2004 Hannes Gredler <hannes@tcpdump.org> The TCPDUMP project Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source code distributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including binary code include the above copyright notice and this paragraph in its entirety in the documentation or other materials provided with the distribution. 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.</hannes@tcpdump.org>					
10	Copyright (c) 2001 Nickolai Zeldovich <kolya@mit.edu> All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source code distributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including</kolya@mit.edu>					



	binary code include the above copyright notice and this paragraph in its entirety in the documentation or other materials provided with the distribution. The name of the author(s) 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 WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
11	Copyright (c) 1984-2000 Carnegie Mellon University. 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.
	 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. The name "Carnegie Mellon University" must not be used to endorse or promote products derived from this software without prior written permission. For permission or any legal details, please contact
	Office of Technology Transfer Carnegie Mellon University
	5000 Forbes Avenue
	Pittsburgh, PA 15213-3890 (412) 268-4387, fax: (412) 268-7395
	tech-transfer@andrew.cmu.edu 4. Redistributions of any form whatsoever must retain the following acknowledgment:
	"This product includes software developed by Computing Services at Carnegie Mellon University (http://www.cmu.edu/computing/)."
	CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE FOR ANY SPECIAL, 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.
12	Copyright (c) 1998-2007 The TCPDUMP project
	Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source
	code distributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including binary code include the above copyright notice and this paragraph in its entirety in the documentation or other
	materials provided with the distribution. 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.
	Original code by Hannes Gredler (hannes@juniper.net)
13	Copyright (c) 1998-2005 The TCPDUMP project
	Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source code distributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including binary code include the above copyright notice and this paragraph in its entirety in the documentation or other materials provided with the distribution.
	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.
	support for the IEEE "slow protocols" LACP, MARKER as per 802.3ad
14	Original code by Hannes Gredler (hannes@juniper.net) Copyright (c) 2001 William C. Fenner. All rights reserved.
	Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source code distributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including binary code include the above copyright notice and this paragraph in its entirety in the documentation or other materials provided with the distribution. The name of William C. Fenner 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 WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
15	PARTICULAR PURPOSE. Copyright (c) 1996 Juniper Networks, Inc. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source code distributions retain the above copyright notice and this paragraph in its entirety, (2) distributions including binary code include the above copyright notice and this paragraph in its entirety in the documentation or other materials provided with the distribution. The name of Juniper Networks 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 WITHOUT ANY EXPRESS OR IMPLIEDWARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.



	Copyright (c) April 29, 1997 Kalle Kaukonen.
16	All Rights Reserved.
	Redistribution and use in source and binary forms, with or without modification, are permitted provided that this
	copyright notice and disclaimer are retained.
	THIS SOFTWARE IS PROVIDED BY KALLE KAUKONEN 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 KALLE KAUKONEN 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. Copyright (c) 1995 Matt Thomas (thomas@lkg.dec.com)
17	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. The name of the author may not be used to endorse or promote products derived from this software withough 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.
18	Copyright (c) 1989-2002 Paul Mackerras. 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(s) of the authors of this software must not be used to endorse or promote products derived from this
	software without prior written permission. 4. Redistributions of any form whatsoever must retain the following acknowledgment:
	"This product includes software developed by Paul Mackerras <paulus@samba.org>".</paulus@samba.org>
	THE AUTHORS OF THIS SOFTWARE DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
	INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE
	AUTHORS BE LIABLE FOR ANY SPECIAL, 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.
19	Copyright (c) 2001 Thomas Nordin <nordin@openbsd.org></nordin@openbsd.org>
	Copyright (c) 2000-2001 Artur Grabowski <art@openbsd.org> All rights reserved.</art@openbsd.org>
	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	Copyright (C) Andrew Tridgell 1995-1999 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.
	LOSCIENTED TO ADOCUMENTATION ADD/OF OTHER MATERIALS DROVIDED WITH THE DISTRIBUTION



	3. The names of the authors 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 WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES,
	INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
	PARTICULAR PURPOSE.
22	Copyright (c) 1998 CORE SDI S.A., Buenos Aires, Argentina.
	All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted
	provided that this copyright notice is retained.
	THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED. IN
	NO EVENT SHALL CORE SDI S.A. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
	EXEMPLARY OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR MISUSE OF THIS SOFTWARE.
	Ariel Futoransky <futo@core-sdi.com> <http: www.core-sdi.com=""></http:></futo@core-sdi.com>
23	Copyright 1993 Daniel Boulet and RTMX Inc. This system call was implemented by Daniel Boulet under contract from RTMX.
	Redistribution and use in source forms, with and without modification, are permitted provided that this entire comment
	appears intact. Redistribution in binary form may occur without any restrictions. Obviously, it would be nice if you gave
	credit where credit is due but requiring it would be too onerous.
	This software is provided ``AS IS" without any warranties of any kind.
25	Copyright (c) 2007 KISA(Korea Information Security Agency). All rights reserved.
23	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. Neither the name of 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 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 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.
26	Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source
	code distributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including
	binary code include the above copyright notice and this paragraph in its entirety in the documentation or other
	materials provided with the distribution. 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.
	Original code by Hannes Gredler (hannes@juniper.net)
	Support for LMP service discovery extensions (defined by UNI 1.0) added by Manu Pathak (mapathak@cisco.com),
	May 2005
28	Copyright (c) 2000 Todd C. Miller <todd.miller@courtesan.com></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. Copyright (c) 1986, 1987 Regents of the University of California.
34	All rights reserved.
	Redistribution and use in source and binary forms are permitted provided that this notice is preserved and that due
	credit is given to the University of California at Berkeley. The name of the University may not be used to endorse or
	promote products derived from this software without specific prior written permission. This software is provided ``as is"
	without express or implied warranty.

35	AUTHOR
	Mark H. Colburn, NAPS International (mark@jhereg.mn.org)
	Sponsored by The USENIX Association for public distribution.
	Copyright (c) 1989 Mark H. Colburn. All rights reserved.
	Redistribution and use in source and binary forms are permitted provided that the above copyright notice is duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that the software was developed by Mark H. Colburn and sponsored by The USENIX Association. 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.
36	Mark H. Colburn, NAPS International
	Sponsored by The USENIX Association for public distribution.
	Copyright (c) 1989 Mark H. Colburn. All rights reserved.
	Redistribution and use in source and binary forms are permitted provided that the above copyright notice is duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that the software was developed by Mark H. Colburn and sponsored by The USENIX Association.
	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.
37	AUTHORS
	Mark H. Colburn, NAPS International (mark@jhereg.mn.org) John Gilmore (gnu@hoptoad)
	Sponsored by The USENIX Association for public distribution.
	Copyright (c) 1989 Mark H. Colburn. All rights reserved.
	Redistribution and use in source and binary forms are permitted provided that the above copyright notice and this paragraph are duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that the software was developed by Mark H. Colburn and sponsored by The USENIX Association.
	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.
38	Copyright (c) 2004 Micrel, Inc. All rights reserved. Redistribution and use in source and binary forms, with or without modifications, are permitted solely in connection with the use of Micrel products, provided that the following conditions are met: Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistribution 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 Micrel, 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 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.
39	Copyright (c) 2003 Micrel, Inc. Redistribution and use in source and binary forms, with or without modifications, are permitted solely in connection with the use of Micrel products, provided that the following conditions are met: Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistribution 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 Micrel, 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 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.
40	Copyright (c) 2003-2005 Micrel, Inc. All rights reserved. Redistribution and use in source and binary forms, with or without modifications, are permitted solely in connection with the use of Micrel products, provided that the following conditions are met: Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistribution 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 Micrel, 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 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.
41	Copyright (c) 2004-2005 Micrel, Inc. All rights reserved. Redistribution and use in source and binary forms, with or without modifications, are permitted solely in connection with the use of Micrel products, provided that the following conditions are met: Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistribution 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 Micrel, 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 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.
42	Copyright (c) 2000 William C. Fenner. All rights reserved. Kevin Steves <ks@hp.se> July 2000 Modified to: - print version, type string and packet length - print IP address count if > 1 (-v) - verify checksum (-v) - print authentication string (-v) Redistribution and use in source and binary forms, with or without modification, are permitted provided that: (1) source codedistributions retain the above copyright notice and this paragraph in its entirety, and (2) distributions including binary code include the above copyright notice and this paragraph in its entirety in the documentation or other materials provided with the distribution. The name of William C. Fenner 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 WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.</ks@hp.se>
43	 Copyright (c) Sun Microsystems, Inc. 1993-1998 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. All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the SMCC Technology Development Group at Sun Microsystems, Inc. 4. The name of the Sun Microsystems, Inc nor may not be used to endorse or promote products derived from this software without specific prior written permission. SUN MICROSYSTEMS DOES NOT CLAIM MERCHANTABILITY OF THIS SOFTWARE OR THE SUITABILITY OF THIS SOFTWARE FOR ANY PARTICULAR PURPOSE. The software is provided "as is" without express or implied warranty of any kind. These notices must be retained in any copies of any part of this software.

44	Copyright (c) Ian F. Darwin 1986-1995. Software written by Ian F. Darwin and others; maintained 1995-present by Christos Zoulas and others. 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 immediately at the beginning of the file, without modification, 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.
45	Copyright (c) Christos Zoulas 2003. 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 immediately at the beginning of the file, without modification, 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. 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.
47	Copyright (c) 1991 Regents of the University of California. All rights reserved. Redistribution and use in source and binary forms are permitted provided that: (1) source distributions retain this entire copyright notice and comment, and (2) distributions including binaries display the following acknowledgement: ``This product includes software developed by the University of California, Berkeley and its contributors" in the documentation or other materials provided with the distribution and in all advertising materials mentioning features or use of this software. 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 ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
54	Copyright (c) 2001-2008, Intel Corporation All rights reserved. Copyright (c) 2007-2008, QNX Software Systems GmbH & Co. KG. 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. None of the names of Intel Corporation, QNX Software Systems GmbH & Co KG, or the names of any 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 OWNERS 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 USE OF THE OPSIBLITY, OF LIABILITY, WARD EVEN USE OF THIS SOFTWARE EVEN USE OF THE OPSIBLITY, OF DOSTING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE EVEN USE OF THE OPSIBLITY, OF DOSTING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE EVEN USE OF THE OPSIBLITY, OF DOSTING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE EVEN USE OF THE OPSIBLITY.
57	SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 1996-2002 Paul Mackerras. 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. The name(s) of the authors of this software must not be used to endorse or promote products derived from this
	software without prior written permission.
	 Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by Paul Mackerras <paulus@samba.org>".</paulus@samba.org>
	THE AUTHORS OF THIS SOFTWARE DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
	INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE
	AUTHORS BE LIABLE FOR ANY SPECIAL, 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.
58	Copyright (c) 1999-2002 Paul Mackerras. 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 copyrightnotice, this list of conditions and the following disclaimer.
	2. The name(s) of the authors of this software must not be used to endorse or promote products derived from this
	software without prior written permission.
	 Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by Paul Mackerras <paulus@samba.org>".</paulus@samba.org>
	THE AUTHORS OF THIS SOFTWARE DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
	INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE
	AUTHORS BE LIABLE FOR ANY SPECIAL, 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.
60	Copyright (c) 2003 Paul Mackerras. 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. The name(s) of the authors of this software must not be used to endorse or promote products derived from this
	software without prior written permission.
	 Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by Paul Mackerras <paulus@samba.org>".</paulus@samba.org>
	THE AUTHORS OF THIS SOFTWARE DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
	INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE
	AUTHORS BE LIABLE FOR ANY SPECIAL, 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.
65	Copyright (c) 2010, Code Aurora Forum. 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 Code Aurora Forum, 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 "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
	LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
	AND NON-INFRINGEMENT 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.
66	Copyright (c) 2000-2002 Paul Mackerras. 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. The name(s) of the authors of this software must not be used to endorse or promote products derived from this
	software without prior written permission.
	3. Redistributions of any form whatsoever must retain the following acknowledgment:
	"This product includes software developed by Paul Mackerras <paulus@samba.org>".</paulus@samba.org>



	THE AUTHORS OF THIS SOFTWARE DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY SPECIAL, 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.
69	Copyright (c) 2002 Google, 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 and/or other materials provided with the distribution. 3. The name(s) of the authors of this software must not be used to endorse or promote products derived from this software without prior written permission. THE AUTHORS OF THIS SOFTWARE DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY SPECIAL, 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.
70	Copyright (c) 1999 Tommi Komulainen. 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. 3. The name(s) of the authors of this software must not be used to endorse or promote products derived from this software without prior written permission.
	4. Redistributions of any form whatsoever must retain the following acknowledgment:
	"This product includes software developed by Tommi Komulainen <tommi.komulainen@iki.fi>". THE AUTHORS OF THIS SOFTWARE DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY SPECIAL, 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.</tommi.komulainen@iki.fi>
75	Copyright (c) 2000-2003 Intel Corporation Copyright (c) 2006-2007 Sony Corporation
	Copyright (c) 2008-2009 Atheros Communications Copyright (c) 2009, Jouni Malinen <j@w1.fi></j@w1.fi>
	See wps_upnp.c for more details on licensing and code history. * Author: Ted Merrill, Atheros Communications, based upon earlier work as explained above
	and below.
	Copyright:
	Copyright 2008 Atheros Communications. The original header (of upnp_wps_device.c) reads:
	Copyright (c) 2006-2007 Sony Corporation. All Rights Reserved. File Name: upnp_wps_device.c
	Description: EAP-WPS UPnP device source 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 Sony 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 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.
	CONTRACE, EVENTILADVISED OF THE POSSIBILITY OF SOUTDAWAGE.



Portions from Intel libupnp files, e.g. genlib/net/http/httpreadwrite.c typical header:
Copyright (c) 2000-2003 Intel 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 name of Intel 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 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 INTEL 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.
Copyright (c) Sun Microsystems, Inc. 1998 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. All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the SMCC Technology Development Group at Sun Microsystems, Inc. 4. The name of the Sun Microsystems, Inc nor may not be used to endorse or promote products derived from this software without specific prior written permission. SUN MICROSYSTEMS DOES NOT CLAIM MERCHANTABILITY OF THIS SOFTWARE OR THE SUITABILITY OF THIS SOFTWARE FOR ANY PARTICULAR PURPOSE. The software is provided "as is" without express or implied warranty of any kind. These notices must be retained in any copies of any part of this software.
Copyright (c) 1995 Eric Rosenquist. 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(s) of the authors of this software must not be used to endorse or promote products derived from this software without prior written permission. THE AUTHORS OF THIS SOFTWARE DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY SPECIAL, 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.
This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2010 Julian R Seward. 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. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
 Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software. The name of the author may not be used to endorse or promote products derived from this software without specific
4. 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.

	Julian Seward, jseward@bzip.org
	bzip2/libbzip2 version 1.0.6 of 6 September 2010
	WADNING
	WARNING: This program and library (attempts to) compress data by performing several non-trivial transformations on it. Unless
	you are 100% familiar with *all* the algorithms contained herein, and with the consequences of modifying them, you
	should NOT meddle with the compression or decompression machinery. Incorrect changes can and very likely *will*
	lead to disastrous loss of data.
	DISCLAIMER:
	I TAKE NO RESPONSIBILITY FOR ANY LOSS OF DATA ARISING FROM THE USE OF THIS
	PROGRAM/LIBRARY, HOWSOEVER CAUSED.
	Every compression of a file implies an assumption that the compressed file can be decompressed to reproduce the
	original. Great efforts in design, coding and testing have been made to ensure that this program works correctly.
	However, the complexity of the algorithms, and, in particular, the presence of various special cases in the code which
	occur with very low but non-zero probability make it impossible to rule out the possibility of bugs remaining in the
	program. DO NOT COMPRESS ANY DATA WITH THIS PROGRAM UNLESS YOU ARE PREPARED TO ACCEPT
	THE POSSIBILITY, HOWEVER SMALL, THAT THE DATA WILL NOT BE RECOVERABLE.
	That is not to say this program is inherently unreliable. Indeed, I very much hope the opposite is true. bzip2/libbzip2
	has been carefully constructed and extensively tested.
	PATENTS:
	To the best of my knowledge, bzip2/libbzip2 does not use any patented algorithms. However, I do not have the
L	resources to carry out a patent search. Therefore I cannot give any guarantee of the above statement.
81	Copyright (c) 2000-2003 Intel 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 name of Intel 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 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
	INTEL 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
L	ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 2006-2007 Sony Corporation. All Rights Reserved.
82	
	File Name: upnp_wps_device.c
	Description: EAP-WPS UPnP device source
	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 Sony 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 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.
	Portions from Intel libupnp files, e.g. genlib/net/http/httpreadwrite.c
L	

121	Copyright (c) 1991 Gregory M. Christy All rights reserved.
	Redistribution and use in source and binary forms are permitted provided that the above copyright notice and this paragraph are duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that the software was developed by the author. THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE.
122	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.</todd.miller@courtesan.com>
123	Copyright (c) 1987 Regents of the University of California. All rights reserved.
	Redistribution and use in source and binary forms are permitted provided that the above copyright notice and this paragraph are duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that the software was developed by the University of California, Berkeley. The name of the University 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 WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE.
	Serial Line interface Rick Adams Center for Seismic Studies 1300 N 17th Street, Suite 1450 Arlington, Virginia 22209 (703)276-7900 rick@seismo.ARPA seismo!rick
	Pounded on heavily by Chris Torek (chris@mimsy.umd.edu, umcp-cs!chris). Converted to 4.3BSD Beta by Chris Torek. Other changes made at Berkeley, based in part on code by Kirk Smith.
	Converted to 4.3BSD+ 386BSD by Brad Parker (brad@cayman.com) Added VJ tcp header compression; more unified ioctls
	Extensively modified by Paul Mackerras (paulus@cs.anu.edu.au). Cleaned up a lot of the mbuf-related code to fix bugs that caused system crashes and packet corruption. Changed pppstart so that it doesn't just give up with a collision if the whole packet doesn't fit in the output ring buffer.
	Added priority queueing for interactive IP packets, following the model of if_sl.c, plus hooks for bpf. Paul Mackerras (paulus@cs.anu.edu.au).
136	Copyright (c) 1998, Larry Lile 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 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)



	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.
142	Copyright (c) 1995, 1996 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:
	 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. 3. All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by Christopher G. Demetriou for the NetBSD Project. 4. 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
164	OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 2002 Marc Espie. 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 OPENBSD PROJECT 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 OPENBSD PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, 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.
191	AUTHOR Mark H. Colburn, NAPS International (mark@jhereg.mn.org) Sponsored by The USENIX Association for public distribution.
	Copyright (c) 1989 Mark H. Colburn. All rights reserved.
	Redistribution and use in source and binary forms are permitted provided that the above copyright notice and this paragraph are duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that the software was developed by Mark H. Colburn and sponsored by The USENIX Association. 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.
218	AUTHORS Mark H. Colburn, NAPS International (mark@jhereg.mn.org) John Gilmore (gnu@hoptoad) Rich Salz (rs@uunet.uu.net) Sponsored by The USENIX Association for public distribution.
	Copyright (c) 1989 Mark H. Colburn. All rights reserved.
	Redistribution and use in source and binary forms are permitted provided that the above copyright notice is duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that the software was developed * by Mark H. Colburn and sponsored by The USENIX Association. 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.
219	AUTHOR Mark H. Colburn, NAPS International (mark@jhereg.mn.org)
	Sponsored by The USENIX Association for public distribution.
	Copyright (c) 1989 Mark H. Colburn.
	All rights reserved.
	Redistribution and use in source and binary forms are permitted provided that the above copyright notice is duplicated
	in all such forms and that any documentation, advertising materials, and other materials related to such distribution
	and use acknowledge that the software was developed * by Mark H. Colburn and sponsored by The USENIX Association. 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.
220	AUTHOR Mark H. Colburn, NAPS International (mark@jhereg.mn.org)
	John Gilmore (gnu@hoptoad)
	Sponsored by The USENIX Association for public distribution.
	Copyright (c) 1989 Mark H. Colburn. All rights reserved.
	Redistribution and use in source and binary forms are permitted provided that the above copyright notice is duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution
	and use acknowledge that the software was developed * by Mark H. Colburn and sponsored by The USENIX
	Association. 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.
246	Copyright 2000, Jaroslav Kysela. All Rights Reserved.
	Redistribution and use in source and binary forms, with or without modifications, are permitted provided that the following conditions are met:
	 Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
	ii. 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
240	OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (C) 2011 Hiroki Sato
249	
	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 PROJECT 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 PROJECT 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
	THOWEVER GAUGED AND ON ANT THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR



	TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS		
250	SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 2003-2008 Sun Microsystems, 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: * Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer. * Redistribution 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 Sun Microsystems, Inc. or the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission. This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUM MIDROSYSTEMS, INC. ("SUN") AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY		
	DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THIS SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR		
	PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE THIS SOFTWARE, EVEN IF SUN HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. You acknowledge that this software is not designed, licensed or intended for use		
	in the design, construction, operation or maintenance of any nuclear facility.		
251	Copyright (C) 2000-2007 Julian Seward. 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. 		
	2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this		
	software in a product, an acknowledgment in the product		
	documentation would be appreciated but is not required. 3. Altered source versions must be plainly marked as such, and must		
	not be misrepresented as being the original software.		
	4. 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.		
252	Copyright (C) 1996, 1997, 1998 Theodore Ts'o. 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, and the entire permission notice in its entirety,		
	including the disclaimer of warranties. 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.		
	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, ALL OF WHICH ARE HEREBY 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 NOT ADVISED OF THE POSSIBILITY OF SUCH		
295	DAMAGE. Copyright (c) 2008-2013, Troy D. Hanson http://troydhanson.github.com/uthash/ 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.		
	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.				
296	Copyright (c) 2007-2013, Troy D. Hanson http://troydhanson.github.com/uthash/ 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.				
	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.				
297	Copyright (c) 2003-2013, Troy D. Hanson http://troydhanson.github.com/uthash/ 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.				
	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. Copyright (C) 2000 - 2011, Intel Corp. All rights reserved.				
298					
	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, without modification.				
	2. Redistributions in binary form must reproduce at minimum a disclaimer substantially similar to the "NO WARRANTY" disclaimer below ("Disclaimer") and any redistribution must be conditioned upon including a substantially similar Disclaimer requirement for further binary redistribution.				
	3. Neither the names of the above-listed copyright holders nor the names of any contributors may be used to endorse or promote products derived from this software without specific prior written permission.				
	NO WARRANTY 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 MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR 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 DAMAGES.				

299	Copyright (C) 1984-2012 Mark Nudelman			
	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 follo disclaimer.				
	2. Redistributions in binary form must reproduce the above copyright notice 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.			



Common Public License version 1.0 (CPL)

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability

to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a



commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED 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. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), 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 OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate,

Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.



Creative Commons License Attribution-NoDerivs 3.0 Unported (CCND)

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE INFORMATION PROVIDED, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM ITS USE.

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

- a. "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.
- b. "Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.
- c. **"Distribute"** means to make available to the public the original and copies of the Work through sale or other transfer of ownership.
- d. "Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.
- e. **"Original Author"** means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the

producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.

- f. "Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.
- g. **"You"** means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.
- h. "Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.
- i. **"Reproduce"** means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.

2. Fair Dealing Rights. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- a. to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections; and,
- b. to Distribute and Publicly Perform the Work including as incorporated in Collections.
- c. For the avoidance of doubt:
 - i. **Non-waivable Compulsory License Schemes**. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
 - ii. **Waivable Compulsory License Schemes**. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be



waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,

iii. **Voluntary License Schemes**. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats, but otherwise you have no rights to make Adaptations. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

- a. You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested.
- b. If You Distribute, or Publicly Perform the Work or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work. The credit required by this Section 4(b) may be implemented in any reasonable manner; provided, however, that in the case of a Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.
- c. Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation.

5. Representations, Warranties and Disclaimer



UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

- a. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.
- b. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

- a. Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.
- b. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
- c. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
- d. This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.
- e. The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject

matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

Creative Commons Notice

Creative Commons is not a party to this License, and makes no warranty whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the Work is licensed under the CCPL, Creative Commons does not authorize the use by either party of the trademark "Creative Commons" or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time. For the avoidance of doubt, this trademark restriction does not form part of this License.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Texas Instruments, Inc.	2011	This software contains BLTsville (http://graphics.github.io/bltsville/)
2	Texas Instruments, Inc.	2011	This software contains Open Color format Definitions (http://graphics.github.io/ocd/)

Creative Commons may be contacted at http://creativecommons.org/.



Eclipse Public License - v 1.0 (ECLIPSE)

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program. Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the



Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED 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. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement , including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), 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 OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any



Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.



The FreeType Project License (FREETYPE)

2006-Jan-27

Copyright 1996-2002, 2006 by David Turner, Robert Wilhelm, and Werner Lemberg

Introduction

The FreeType Project is distributed in several archive packages; some of them may contain, in addition to the FreeType font engine, various tools and contributions which rely on, or relate to, the FreeType Project.

This license applies to all files found in such packages, and which do not fall under their own explicit license. The license affects thus the FreeType font engine, the test programs, documentation and make files, at the very least.

This license was inspired by the BSD, Artistic, and IJG (Independent JPEG Group) licenses, which all encourage inclusion and use of free software in commercial and freeware products alike. As a consequence, its main points are that:

We don't promise that this software works. However, we will be interested in any kind of bug reports. (`as is' distribution)

- You can use this software for whatever you want, in parts or full form, without having to pay us. (`royalty-free' usage)
- You may not pretend that you wrote this software. If you use it, or only parts of it, in a program, you must acknowledge somewhere in your documentation that you have used the FreeType code. (`credits')

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:

....

Portions of this software are copyright © <year> The FreeType Project (www.freetype.org). All rights reserved.

....

Please replace <year> with the value from the FreeType version you actually use.

Legal Terms

0. Definitions

Throughout this license, the terms `package', `FreeType Project', and `FreeType archive' refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project', be they named as alpha, beta or final release.



`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner, Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty

THE FREETYPE PROJECT IS PROVIDED `AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.

2. Redistribution

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:

- Redistribution of source code must retain this license file (`FTL.TXT') unaltered; any
 additions, deletions or changes to the original files must be clearly indicated in
 accompanying documentation. The copyright notices of the unaltered, original files must be
 preserved in all copies of source files.
- Redistribution in binary form must provide a disclaimer that states that the software is based in part of the work of the FreeType Team, in the distribution documentation. We also encourage you to put an URL to the FreeType web page in your documentation, though this isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

3. Advertising

Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.

We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation or advertising materials: `FreeType Project', `FreeType Engine', `FreeType library', or `FreeType Distribution'.

As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms of this license.



4. Contacts

There are two mailing lists related to FreeType:

• freetype@nongnu.org

Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution. If you are looking for support, start in this list if you haven't found anything to help you in the documentation.

• freetype-devel@nongnu.org

Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at http://www.freetype.org

Copyright Notice and Attribution Chart:

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
2	David Turner, Robert Wilhelm, and Werner Lemberg	2003-2006, 2011	
3	David Turner, Robert Wilhelm, and Werner Lemberg	2006, 2007, 2011	
4	David Turner, Robert Wilhelm, and Werner Lemberg	2003-2005, 2011	
5	David Turner, Robert Wilhelm, and Werner Lemberg	2003-2011	
6	David Turner, Robert Wilhelm, and Werner Lemberg	2003-2005, 2007, 2009, 2011	
7	David Turner, Robert Wilhelm, and Werner Lemberg	2003-2007, 2009- 2011	
8	David Turner, Robert Wilhelm, and Werner Lemberg	2003-2008, 2010- 2011	
9	Rahul Bhalerao <rahul.bhalerao@redhat.com>, <b.rahul.pm@gmail.com></b.rahul.pm@gmail.com></rahul.bhalerao@redhat.com>	2007, 2011	
10	Rahul Bhalerao <rahul.bhalerao@redhat.com>, <b.rahul.pm@gmail.com></b.rahul.pm@gmail.com></rahul.bhalerao@redhat.com>	2007	
11	David Turner, Robert Wilhelm, and Werner Lemberg	2003-2007, 2009, 2011	
12	David Turner, Robert Wilhelm, and Werner Lemberg	2003-2006, 2009, 2011	
13	David Turner, Robert Wilhelm, and Werner Lemberg	2003, 2004, 2005	
14	David Turner, Robert Wilhelm, and Werner Lemberg	2006	
15	Oran Agra and Mickey Gabel	2009, 2010, 2011	
16	Oran Agra and Mickey Gabel	2009, 2011	
17	David Turner, Robert Wilhelm, and Werner Lemberg	2003-2009, 2011	
18	David Turner, Robert Wilhelm, and Werner Lemberg	2003-2007, 2011	
19	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2007	
20	Oran Agra and Mickey Gabel	2009	
21	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002	
22	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2004, 2005, 2006, 2007, 2010	
23	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2006	



24	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2006,	
	5	2007, 2008, 2009	
25	David Turner, Robert Wilhelm,	1996-2001, 2002,	
20	and Werner Lemberg	2003, 2007, 2008,	
	and werner Lemberg	2003, 2007, 2008, 2010	
26	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2006,	
		2007, 2008	
27	David Turner, Robert Wilhelm,	1996-2004, 2007-	
	and Werner Lemberg	2011	
20			
28	Oran Agra and Mickey Gabel	2009, 2010	
29	David Turner, Robert Wilhelm,	1996-2003, 2006-	
	and Werner Lemberg	2008, 2010-2011	
30	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
	5	2006, 2007, 2009,	
		2010	
31	David Turner, Robert Wilhelm,	1996-2001, 2002,	
31			
	and Werner Lemberg	2004	
32	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004	
33	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2004, 2006	
34	David Turner, Robert Wilhelm,	1996-2001, 2002,	
54	and Werner Lemberg	2003, 2004, 2005,	
	and werner Lemberg		
		2006, 2007, 2009	
35	David Turner, Robert Wilhelm,	1996-2001, 2006	
	and Werner Lemberg		
36	David Turner, Robert Wilhelm,	2008	
	and Werner Lemberg		
37	David Turner, Robert Wilhelm,	2008, 2010	
31		2008, 2010	
	Werner Lemberg and suzuki		
	toshiya		
38	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2004, 2006, 2010	
39	David Turner, Robert Wilhelm,	1996-2001, 2003,	
	and Werner Lemberg	2007, 2011	
40	David Turner, Robert Wilhelm,		
40	David Turner, Robert Wilneim,	2002, 2003, 2004	
	and Werner Lemberg		
41	David Turner, Robert Wilhelm,	2002, 2003, 2004,	
	and Werner Lemberg	2006, 2009	
42	David Turner, Robert Wilhelm,	2004, 2005, 2006,	
	and Werner Lemberg	2008	
43	Joel Klinghed	2010	
43			
44	David Turner, Robert Wilhelm,	2000-2001, 2003	
	and Werner Lemberg		
45	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
	Ŭ Ŭ	2006, 2007, 2008,	
		2010	
		_0.0	
46	Dovid Turner, Deker(M/III - In	1006 0001 0000	
46	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2008, 2009	
47	David Turner, Robert Wilhelm,	2003, 2004, 2005,	
	and Werner Lemberg	2006, 2007, 2009,	
		2010, 2011	
48	Dovid Turner, Dehert Milheler	,	
40	David Turner, Robert Wilhelm,	2000-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2007, 2009,	
		2010, 2011	
49	David Turner, Robert Wilhelm,	2004, 2005, 2006,	
-	and Werner Lemberg	2011	
	David Turner, Robert Wilhelm,	2000-2001, 2002,	
50			
50		0000 0004 0005	
50	and Werner Lemberg	2003, 2004, 2005,	
50		2006, 2007, 2008,	
50			
50	and Werner Lemberg	2006, 2007, 2008, 2009, 2010, 2011	
		2006, 2007, 2008,	

			1
52	David Turner, Robert Wilhelm,	2000-2001, 2003,	
	and Werner Lemberg	2004, 2006, 2007,	
		2011	
53	Derek Clegg, Michael Toftdal	2007, 2009	
54			
-	Dereg Clegg, Michael Toftdal	2007, 2009	
55	David Turner, Robert Wilhelm,	2000-2001, 2003,	
	and Werner Lemberg	2004, 2006, 2010	
56	David Turner, Robert Wilhelm,	2000-2001, 2002,	
	and Werner Lemberg	2003, 2006	
57	David Turner, Robert Wilhelm,	2000-2001, 2002,	
57			
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2008, 2009,	
		2010	
58	David Turner, Robert Wilhelm,	2003, 2004, 2006,	
	and Werner Lemberg	2009	
59	David Turner, Robert Wilhelm,	2000-2001, 2003,	
	and Werner Lemberg	2004, 2005, 2006,	
	and Wenner Lemberg		
		2010	
60	David Turner, Robert Wilhelm,	2000-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2009, 2010,	
		2011	
61	David Turner, Robert Wilhelm,	2000-2001, 2002,	
•.	and Werner Lemberg	2003, 2006, 2011	
60	~		
62	David Turner, Robert Wilhelm,	2001, 2002, 2003,	
	and Werner Lemberg	2004, 2005, 2006,	
		2009	
63	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2004, 2008	
64	David Turner. Robert Wilhelm.	1996-2001, 2002,	
04		, , ,	
	and Werner Lemberg	2004, 2006, 2007,	
		2008, 2009	
65	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2004, 2007	
66	David Turner, Robert Wilhelm,	2008, 2009	
	and Werner Lemberg		
67	David Turner, Robert Wilhelm,	1996-2004, 2006-	
07	· · · · · · · · · · · · · · · · · · ·	,	
	and Werner Lemberg	2008, 2010-2011	
68	David Turner, Robert Wilhelm,	2007	
	and Werner Lemberg		
69	David Turner, Robert Wilhelm,	2007, 2008, 2011	
	and Werner Lemberg		
70	David Turner, Robert Wilhelm,	2002, 2003, 2004,	
10	and Werner Lemberg	2005, 2006, 2010	
=4			
71	David Turner, Robert Wilhelm,	2002, 2003, 2005,	
	and Werner Lemberg	2006	
72	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
	ů	2007, 2008, 2010	
73	David Turner, Robert Wilhelm,	1996-2003, 2006,	
	and Werner Lemberg	2008, 2009, 2011	
74			
74	David Turner, Robert Wilhelm,	1996-2011	
	and Werner Lemberg		
75	Masatake YAMATO, Redhat K.K,	2004, 2005, 2006,	
	David Turner, Robert Wilhelm,	2010	
	and Werner Lemberg		
76	Masatake YAMATO, Redhat K.K.,	2004, 2005, 2006	
10		2007, 2003, 2000	
	David Turner, Robert Wilhelm,		
	and Werner Lemberg		
77	David Turner, Robert Wilhelm,	2002, 2003, 2004,	
	and Werner Lemberg	2006	
78	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
	and womer Lemberg		
		2006, 2007, 2008,	
		2010	Į [
79	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
	Č	2006, 2007, 2008,	
		2009, 2010	
80	David Turner, Robert Wilhelm,	2002, 2003, 2006,	
00			
	and Werner Lemberg	2007, 2008, 2010	
			*

81 David Turner, Robert Wilhelm, and Werner Lemberg 2010 82 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2007, 2008, 2007, 2010 83 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2006 84 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006 85 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2006 86 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2006, 2009 87 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2006, 2009 88 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2003, 2008, 2008, 2003, 2008, 2008, 2003, 2008, 2008, 2003, 2008, 2008, 2003, 2004, 20			
82 David Turner, Robert Wilhelm, and Wrenet Lemberg 2007, 2008, 2007, 2010 83 David Turner, Robert Wilhelm, and Wrenet Lemberg 2004, 2005, 2006, 2007, 2010 84 David Turner, Robert Wilhelm, and Wrenet Lemberg 2004, 2005, 2006, 2004, 2005, 2006, 2004, 2005, 2006, 2007, 2010 85 David Turner, Robert Wilhelm, and Wrenet Lemberg 1996-2001, 2002, 2004, 2005, 2008, 2004, 2005, 2008, 2007, 2010 86 David Turner, Robert Wilhelm, and Wrenet Lemberg 2004, 2005, 2008, 2004, 2005, 2003, and Wrenet Lemberg 87 David Turner, Robert Wilhelm, and Wrenet Lemberg 2004, 2006, 2009, 2008, 2010 88 David Turner, Robert Wilhelm, and Wrenet Lemberg 2004, 2006, 2008, 2008, 2010 90 David Turner, Robert Wilhelm, and Wrenet Lemberg 2004, 2006, 2008, 2004, 2005, 2010, 2004, 2005, 2010, 2004, 2005, 2010, 2004, 2005, 2006, and Wrenet Lemberg 2004, 2005, 2006, 2004, 2005, 2007, KK. 91 David Turner, Robert Wilhelm, and Wrenet Lemberg 2006, 2001, 2002, 2004, 2005, 2004, 2007, 2008, 2001 92 David Turner, Robert Wilhelm, and Wrenet Lemberg 2007, 2003, 2004, 2007, 2008, 2001 93 D	81	David Turner, Robert Wilhelm,	2006, 2008, 2009,
and Werner Lemberg 2010 83 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2010 84 David Turner, Robert Wilhelm, and Werner Lemberg 1995-2001, 2002, 2004, 2005 85 David Turner, Robert Wilhelm, and Werner Lemberg 1995-2001, 2003, 2004, 2006 86 David Turner, Robert Wilhelm, and Werner Lemberg 1995-2001, 2003, 2004, 2006 87 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2006 88 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2005, 2009 89 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2011 90 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2009, 2010 91 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2004, 2005, 2010 92 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2003, 2004, 2007, 2004, 2007, 2004, 2005, 2006, 2003, 2004, and Werner Lemberg 93 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2002, 2003, 2004, 2002, 2003, 2004, 2004, 2006, 2004, 2006, 2004, 2004, 2006, 2004, 2006, 2004, 2004,		and Werner Lemberg	2010
and Werner Lemberg 2010 83 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2010 84 David Turner, Robert Wilhelm, and Werner Lemberg 1995-2001, 2002, 2004, 2005 85 David Turner, Robert Wilhelm, and Werner Lemberg 1995-2001, 2003, 2004, 2006 86 David Turner, Robert Wilhelm, and Werner Lemberg 1995-2001, 2003, 2004, 2006 87 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2006 88 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2005, 2009 89 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2011 90 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2009, 2010 91 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2004, 2005, 2010 92 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2003, 2004, 2007, 2004, 2007, 2004, 2005, 2006, 2003, 2004, and Werner Lemberg 93 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2002, 2003, 2004, 2002, 2003, 2004, 2004, 2006, 2004, 2006, 2004, 2004, 2006, 2004, 2006, 2004, 2004,	82	David Turner, Robert Wilhelm,	2006, 2007, 2008.
83 David Turner, Robert Wihelm, and Wrener Lemberg 1996-2001, 2003, 2007, 2010 84 David Turner, Robert Wihelm, and Wrener Lemberg 2004, 2005, 2006, 2007, 2010 85 David Turner, Robert Wihelm, and Wrener Lemberg 1996-2001, 2003, 2004, 2005, 2006, 2007, 2010 86 David Turner, Robert Wihelm, and Wrener Lemberg 2004, 2005, 2006, 2007, 2010 87 David Turner, Robert Wihelm, and Wrener Lemberg 2004, 2005, 2000, 2003, 2010 88 David Turner, Robert Wihelm, and Wrener Lemberg 2004, 2005, 2010 90 David Turner, Robert Wihelm, and Wrener Lemberg 2004, 2006, 2010 91 David Turner, Robert Wihelm, and Wrener Lemberg 2004, 2006, 2010 92 David Turner, Robert Wihelm, and Wrener Lemberg 2004, 2006, 2008, 2001 93 David Turner, Robert Wihelm, and Wrener Lemberg 2007, 2002, 2010 94 David Turner, Robert Wihelm, and Wrener Lemberg 2007, 2003, 2004 93 David Turner, Robert Wihelm, and Wrener Lemberg 2007, 2003, 2004 94 David Turner, Robert Wihelm, and Wrener Lemberg 2007, 2003, 2004 95 David Turner, Robert Wihelm, and Wrener Lemberg 2007, 2002, 2001, 2002, 2006, 2009, 2010 <t< th=""><th></th><th></th><th></th></t<>			
and Wenner Lemberg 2007, 2010 84 David Turner, Robert Wilhelm, and Wenner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2004, 2005, 2006, 85 David Turner, Robert Wilhelm, and Wenner Lemberg 1996-2001, 2002, 2004, 2009, 86 David Turner, Robert Wilhelm, and Wenner Lemberg 1996-2001, 2003, 2004, 2009, 87 David Turner, Robert Wilhelm, and Wenner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 88 David Turner, Robert Wilhelm, and Wenner Lemberg 1906-2001, 2002, 2003, 2006, 2008, 2009, 2010 90 David Turner, Robert Wilhelm, and Wenner Lemberg 1996-2011 91 David Turner, Robert Wilhelm, and Wenner Lemberg 2004, 2006, 2008, 2009, 2010 92 David Turner, Robert Wilhelm, and Wenner Lemberg 2014, 2006, 2006, 2004, 2006, 2006, 2004, 2006, 2006, 2004 93 David Turner, Robert Wilhelm, and Wenner Lemberg 2004, 2006, 2006, 2004, 2006, 2006, 2004 94 David Turner, Robert Wilhelm, and Wenner Lemberg 2004, 2006, 2006, 2006, 2009, 2006, 2004, 2006, 2006, 2004, 2006, 2004, 2006, 2004, 2006, 2004, 2006, 2004, 2006, 2004, 2006, 2004, 2006, 2004, 2006, 2009, 2006, 2004, 2006, 2004, 2007, 2008, 2009, 2006, 2004, 2006, 2006, 2007, 2004, 2007, 2004, 2005, 2004, 2001, 2002, 2004, 2005, 2004, 2001, 2002, 2004, 2005, 2004, 2001, 2004, 2006, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2004,	83		
84 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2006 85 David Tumer, Robert Wilhelm, and Werner Lemberg 1995-2001, 2003, 2007, 2010 86 David Tumer, Robert Wilhelm, and Werner Lemberg 1995-2001, 2003, 2004, 2006, 2009, 87 David Tumer, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2008, 2009, 88 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2009, 2003, 2006, 2009, 89 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 90 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 91 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010, 2004, 2005, 2010 92 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2009, 2010 93 David Tumer, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2010 94 David Tumer, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2010 94 David Tumer, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2010 95 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2008, 2009, 2010 96 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005,	05		
and Wener Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2010 86 David Turner, Robert Wilhelm, and Wener Lemberg 1996-2001, 2003, 2004, 2009 87 David Turner, Robert Wilhelm, and Wener Lemberg 1996-2001, 2003, 2004, 2009, 2009 87 David Turner, Robert Wilhelm, and Wener Lemberg 1996-2001, 2002, 2003, 2008, 2009 88 David Turner, Robert Wilhelm, and Wener Lemberg 1996-2001, 2002, 2003, 2006, 2008, 2009, 2010 90 David Turner, Robert Wilhelm, and Wener Lemberg 1996-2011 91 David Turner, Robert Wilhelm, and Wener Lemberg 2004, 2006, 2008, 2009, 2010 92 David Turner, Robert Wilhelm, and Wener Lemberg 2004, 2006, 2008, 2007, 2009, 2010 92 David Turner, Robert Wilhelm, and Wener Lemberg 2007, 2009, 2010 93 David Turner, Robert Wilhelm, and Wener Lemberg 2007, 2008, 2004, 2010 94 David Turner, Robert Wilhelm, and Wener Lemberg 2006, 2008, 2009, 2010 95 David Turner, Robert Wilhelm, and Wener Lemberg 2006, 2008, 2009, 2010 96 Masstake YAMATO and Redhat K.K. 2004, 2006, 2007, 2006, 2004, 2007, 2004, 2006, 2004, 2007, 2004, 2006, 2004, 2007, 2004, 2006, 2004, 2007, 2004, 2005, 2004, 2001, 2002, 2004, 2005, 2001, 2002, 2004, 2005, 2001		9	
85 David Tumer, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2010 86 David Tumer, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2006, 2009 87 David Tumer, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2003, 2006, 2009, 2003, 2006, 2009, 88 David Tumer, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2010 89 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 90 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 91 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2009, 2010 92 David Tumer, Robert Wilhelm, and Werner Lemberg 2007 93 David Tumer, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2002, 2003, 2004, 2004, 2005, 2008, 2010 94 David Tumer, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009, 2010 94 David Tumer, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2004, 2002, 2003, 2004, 2010 95 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2008, 2009, 2010 96 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2007 101 David Tumer,	84		2004, 2006
and Werner Lemberg 2004, 2005, 2006, 2007, 2010 86 David Tumer, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2006, 2009 87 David Tumer, Robert Wilhelm, and Werner Lemberg 1906-2001, 2002, 2003, 2006, 2009, 2003, 2006, 2008, 2009, 2010 89 David Tumer, Robert Wilhelm, and Werner Lemberg 1996-2011 90 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2009, 2010 91 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 92 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2003, 2005 93 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2008, 2010 94 David Tumer, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2002, 2003, 2004, 2004, 2006, 2009 95 David Tumer, Robert Wilhelm, and Werner Lemberg 2002, 2002, 2004, 2002, 2003, 2004, 2004, 2006, 2009 97 David Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2007 98 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 101 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2007 </th <th></th> <th>~</th> <th></th>		~	
86 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2009 87 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2009 88 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2003, 2006, 2008, 2009, 2010 89 David Turner, Robert Wilhelm, ard Werner Lemberg 2004, 2006, 2008, 2004, 2006, 2010 90 David Turner, Robert Wilhelm, ard Werner Lemberg 2004, 2006, 2008, 2004, 2005, 2010 91 David Turner, Robert Wilhelm, ard Werner Lemberg 2004, 2006, 2008, 2004, 2005, 2006, 2007, 2008, 2006, 92 David Turner, Robert Wilhelm, ard Werner Lemberg 2004, 2006, 2008, 2007, 2008, 2010 93 David Turner, Robert Wilhelm, ard Werner Lemberg 2007, 2003, 2004, 2007, 2008, 2010 94 David Turner, Robert Wilhelm, ard Werner Lemberg 2007, 2008, 2010 95 David Turner, Robert Wilhelm, ard Werner Lemberg 2006, 2007, 2006, 2001 96 Maxid Turner, Robert Wilhelm, ard Werner Lemberg 2006, 2001, 2006, 2001 97 David Turner, Robert Wilhelm, ard Werner Lemberg 2006, 2001, 2006, 2009, 2010 98 Masatake YMATO and Redhat K.K. 2004, 2006, 2007, 2006, 2009, 2011 100 David Turner, Robert	85		
86 Dawid Tumer, Robert Wilhelm, and Werner Lemberg 1996-2001, 2003, 2004, 2009 87 Dawid Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2009 88 Dawid Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2009, 2010 89 Dawid Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2009, 2010 90 Dawid Tumer, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2010 91 Dawid Tumer, Robert Wilhelm, and Werner Lemberg 2010 92 Dawid Tumer, Robert Wilhelm, and Werner Lemberg 2010 93 Dawid Tumer, Robert Wilhelm, and Werner Lemberg 2007 94 Dawid Tumer, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 95 Dawid Tumer, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 96 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2007, 2008, 2009 97 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2007 98 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007 2010 2004, 2006, 2007 2010		and Werner Lemberg	2004, 2005, 2006,
and Wemer Lemberg 2004, 2009 87 David Turner, Robert Wilhelm, and Wemer Lemberg 1996, 2001, 2002, 2009, 2010, 2002, 2009, 2010 88 David Turner, Robert Wilhelm, and Wemer Lemberg 2001, 2002, 2003, 2009, 2010 89 David Turner, Robert Wilhelm, and Wemer Lemberg 2004, 2006, 2001 90 David Turner, Robert Wilhelm, and Wemer Lemberg 2004, 2006, 2008, 2007 91 David Turner, Robert Wilhelm, and Wemer Lemberg 2004, 2006, 2008, 2007 92 David Turner, Robert Wilhelm, and Wemer Lemberg 2001 201 2004, 2006, 2008, 2007 2007 93 David Turner, Robert Wilhelm, and Wemer Lemberg 2007, 2003, 2004 94 David Turner, Robert Wilhelm, and Wemer Lemberg 2006, 2003, 2004, 2010 95 David Turner, Robert Wilhelm, and Wemer Lemberg 2006, 2003, 2004, 2010 96 David Turner, Robert Wilhelm, and Wemer Lemberg 2006, 2007, 2005, 2010 97 David Turner, Robert Wilhelm, and Wemer Lemberg 2006, 2007, 2010, 2004, 2006, 2007, K.K. 100 David Turner, Robert Wilhelm, and Wemer Lemberg 2009, 2011 104 David Turner, Robert Wilhelm, and Wemer Lemberg 2006, 2007, 2002,			2007, 2010
and Wemer Lemberg 2004, 2009 87 David Turner, Robert Wilhelm, and Wemer Lemberg 1996, 2001, 2002, 2009, 2010, 2002, 2009, 2010 88 David Turner, Robert Wilhelm, and Wemer Lemberg 2001, 2002, 2003, 2009, 2010 89 David Turner, Robert Wilhelm, and Wemer Lemberg 2004, 2006, 2001 90 David Turner, Robert Wilhelm, and Wemer Lemberg 2004, 2006, 2008, 2007 91 David Turner, Robert Wilhelm, and Wemer Lemberg 2004, 2006, 2008, 2007 92 David Turner, Robert Wilhelm, and Wemer Lemberg 2001 201 2004, 2006, 2008, 2007 2007 93 David Turner, Robert Wilhelm, and Wemer Lemberg 2007, 2003, 2004 94 David Turner, Robert Wilhelm, and Wemer Lemberg 2006, 2003, 2004, 2010 95 David Turner, Robert Wilhelm, and Wemer Lemberg 2006, 2003, 2004, 2010 96 David Turner, Robert Wilhelm, and Wemer Lemberg 2006, 2007, 2005, 2010 97 David Turner, Robert Wilhelm, and Wemer Lemberg 2006, 2007, 2010, 2004, 2006, 2007, K.K. 100 David Turner, Robert Wilhelm, and Wemer Lemberg 2009, 2011 104 David Turner, Robert Wilhelm, and Wemer Lemberg 2006, 2007, 2002,	86	David Turner, Robert Wilhelm,	1996-2001, 2003.
87 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2009 88 David Turner, Robert Wilhelm, and Werner Lemberg 2003, 2006, 2008, 2009, 2010 90 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 91 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2009, 2010 92 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2007, 2005, 2006, 92 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 93 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 94 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 95 David Turner, Robert Wilhelm, and Werner Lemberg 2008, 2010 96 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2006, 2007, 2008, 2009, 2010 98 Masatake YAMATO and Redhatt K.K. 2004, 2006, 2007, 2007, 2008, 2009, 2011 99 Masatake YAMATO and Redhatt K.K. 2006, 2007, 2004, 2006, 2007, 2006, 2011 101 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007, 2004, 2006, 2007, 2004, 2006, 2004, 20			
and Werner Lemberg 2004, 2006, 2009 88 David Turner, Robert Wilhelm, and Werner Lemberg 2003, 2006, 2008, 2009, 2010 89 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 90 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 91 David Turner, Robert Wilhelm, and Werner Lemberg 2010 92 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007 93 David Turner, Robert Wilhelm, and Werner Lemberg 2007 94 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2005, 2006, 2004 96 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2006, 2007 97 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007 98 Masatake YAMATO and Redhat 2004, 2006, 2007 VK.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 2003, 2004, 2005, 2007 101 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2007 102 David Turner, Robert Wilhe	87		
88 Dawid Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2008, 2009, 2010 89 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2006, 2010 90 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2004, 2006, 2008, 2009, 2010 91 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2007, 2003, 2006, 2007, 2008, 2006 92 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2006, 2003, 2004, and Werner Lemberg 2001, 2003, 2004, 2003, 2004, and Werner Lemberg 94 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2003, 2004, and Werner Lemberg 2002, 2003, 2004, 2006, 2008, 2009 97 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2006 2004, 2007, 2008, 2009, 2010 98 Masatake YAMATO and Redhatt K.K. 2004, 2006, 2007 2004 100 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007, 2002, 2004 2004 101 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007, 2004, 2003, 2006, 2004 2004 102 Dawid Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007, 2002, 2004, 2005, 2004 2006, 2007 2006, 2007 10	07		
and Werner Lemberg 2003, 2006, 2009, 2009, 2009, 2009, 2009, 2009, 2009, 2004, 2005, 2010 89 David Tumer, Robert Wilhelm, 2004, 2006, 2010, 2006, 2010 90 David Tumer, Robert Wilhelm, 2004, 2006, 2008, 2008, 2010 91 David Tumer, Robert Wilhelm, 2004, 2006, 2008, 2006, 2008, 2007, 2009, 2010 92 David Tumer, Robert Wilhelm, 1996-2003, 2005, 2006, 2008, 2007, 2009, 2010 93 David Tumer, Robert Wilhelm, 2002, 2003, 2004, 2008, 2004, 2008, 2009, 2010 94 David Tumer, Robert Wilhelm, 2002, 2003, 2004, 2008, 2009 95 David Tumer, Robert Wilhelm, 2002, 2003, 2004, 2006, 2001, 2005, 2006, 2008, 2009 96 David Tumer, Robert Wilhelm, 2002, 2003, 2004, 2006, 2009, 2010 97 David Tumer, Robert Wilhelm, 2006, 2008, 2009 97 David Tumer, Robert Wilhelm, 2006, 2006, 2007 76. K.K. 2004, 2006, 2007 98 Masatake YAMATO and Redhat 2004, 2006, 2007 77. David Tumer, Robert Wilhelm, 2002, 2006, 2007 2008, 2001 99 Masatake YAMATO and Redhat 2004, 2006, 2007 78. C.K. 2004, 2006, 2007 79. David Tumer, Robert Wilhelm, 2002, 2006, 2004, 2005, 2001 100	00	9	
2009. 2010 89 David Turner, Robert Wilhelm, and Werner Lemberg 2004. 2002. 2003, 2004. 2005, 2010 90 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2011 91 David Turner, Robert Wilhelm, and Werner Lemberg 2004. 2006, 2008, 2004. 2006, 2006, 2007. 2007. 2007. 92 David Turner, Robert Wilhelm, and Werner Lemberg 2004. 2006, 2006, 2007. 2007. 2007. 2007. 93 David Turner, Robert Wilhelm, and Werner Lemberg 2007. 2009. 2010 94 David Turner, Robert Wilhelm, and Werner Lemberg 2006. 2008, 2004. 95 David Turner, Robert Wilhelm, and Werner Lemberg 2006. 2008, 2009. 96 David Turner, Robert Wilhelm, and Werner Lemberg 2006. 2008, 2009. 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006. 2008, 2009. 98 Masatake YAMATO and Redhat K.K. 2004. 2006, 2007. 100 David Turner, Robert Wilhelm, and Werner Lemberg 2004. 2006, 2007. 101 David Turner, Robert Wilhelm, and Werner Lemberg 2004. 2006, 2007. 102 David Turner, Robert Wilhelm, and Werner Lemberg 2006. 2007. 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006. 2004.	88		
89 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2006, 2010 90 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2011 91 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2010 92 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2007 93 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 94 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2003, 2004, 2008, 2010 96 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009, 2010 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007, 2006, 2017, 2006, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007, 2003, 2004, 2010 100 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2002, 2009, 2011 101 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2004, 2007, 2004, 2006, 2004, 2007, 2008, 2004, 2005, 2006, 2007, 2008, 2009, 2011		and Werner Lemberg	
and Wener Lemberg 2004, 2005, 2010 90 David Turner, Robert Wilhelm, and Wener Lemberg 196-2011 91 David Turner, Robert Wilhelm, and Wener Lemberg 2004, 2006, 2008, 2004, 2005, 2006, and Wener Lemberg 92 David Turner, Robert Wilhelm, and Wener Lemberg 2007, 2005, 2005, 2007, 2003, 2004, 2007, 2003, 2004, and Wener Lemberg 2001 94 David Turner, Robert Wilhelm, and Wener Lemberg 2007, 2003, 2004, 2008, 2010 2008, 2010 95 David Turner, Robert Wilhelm, and Wener Lemberg 2006, 2008, 2009, 2006, 2008, 2009 2004, 2007, 2008, 2009, 2006, 2008, 2009, 2010 2006, 2008, 2009, 2010 96 David Turner, Robert Wilhelm, and Wener Lemberg 2006, 2007, 2007, 2008, 2009, 2010 2004, 2005, 2006, 2010 97 David Turner, Robert Wilhelm, and Wener Lemberg 2004, 2006, 2007, 2010 2014 100 David Turner, Robert Wilhelm, and Wener Lemberg 2004, 2006, 2007, 2003, 2006, 2009, 2011 2004 101 David Turner, Robert Wilhelm, and Wener Lemberg 2006, 2007, 2007, 2004, 2006, 2004, 2005, 2004, 2011 2004 102 David Turner, Robert Wilhelm, and Wener Lemberg 2006, 2004, 2005, 2007, 2004, 2006, 2004, 2006, 2004, 2006, 2004, 2006, 2004, 2006, 2004, 2006, 2004, 2005, 2004, 2005, 2007, 2004, 2007, 2004, 200			
90 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2011 91 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2010 92 David Turner, Robert Wilhelm, and Werner Lemberg 2007 93 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 94 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2004 96 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009, 2004, 2005, 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007, 2008, 2009, 2001, 2005, 2006, 2001, 2005, 2006, 2001, 2005, 2006, 2001, 2005, 2006, 2001, 2002, 2001, 2002, 2001, 2002, 2001, 2002, 2001, 2001 98 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, 1996-2001, 2002, 2004, 2005, 2008, 2011 101 David Turner, Robert Wilhelm, 2002, 2004, 2005, 2004, 2001, 2002, 2004, 2005, 2004, 2001, 2002, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2006, 2008, 2011 103 David Turner, Robert Wilhelm, 2002, 2006, 2008, 2011, 2002, 2004, 2005, 2006, 2008, 2011, 200	89		2001, 2002, 2003,
90 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2011 91 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2010 92 David Turner, Robert Wilhelm, and Werner Lemberg 2007 93 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 94 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2004 96 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009, 2004, 2005, 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007, 2008, 2009, 2001, 2005, 2006, 2001, 2005, 2006, 2001, 2005, 2006, 2001, 2005, 2006, 2001, 2002, 2001, 2002, 2001, 2002, 2001, 2002, 2001, 2001 98 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, 1996-2001, 2002, 2004, 2005, 2008, 2011 101 David Turner, Robert Wilhelm, 2002, 2004, 2005, 2004, 2001, 2002, 2004, 2005, 2004, 2001, 2002, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2005, 2006, 2008, 2011 103 David Turner, Robert Wilhelm, 2002, 2006, 2008, 2011, 2002, 2004, 2005, 2006, 2008, 2011, 200		and Werner Lemberg	2004, 2005, 2010
and Werner Lemberg Control 91 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2006, 2010 92 David Turner, Robert Wilhelm, and Werner Lemberg 2007 93 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 94 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2008, 2009 96 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009 98 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 99 Masatake YAMATO and Redhat K.K. 2004, 2007, 2009, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2007 2011 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2007 101 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2007 2010 2011 2014 2004 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007, 2002, 2004, 2004 104 David Turner,	90		1996-2011
91 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2006, 2008, 2007 92 David Turner, Robert Wilhelm, and Werner Lemberg 2007 93 David Turner, Robert Wilhelm, and Werner Lemberg 2011 94 David Turner 2002, 2003, 2004, 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2008, 2010 96 David Turner, Robert Wilhelm, and Werner Lemberg 2008, 2008, 2009, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2008, 2009, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2010 2004 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 2003, 2001 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2001 2004 101 David Turner, Robert Wilhelm, and Werner Lemberg 2000, 2002, 2004- 2001 2004 102 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008- 2011 2004 103 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2004, 2004, 2004, 2004, 2004, 2004, 2004, 2004, 2004, 2004, 2004, 2004, 2004, 2004, 2004, 2004, 2006, 2008 2004			
and Werner Lemberg 2010 92 David Turner, Robert Wilhelm, and Werner Lemberg 2007 93 David Turner, Robert Wilhelm, and Werner Lemberg 2011 94 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, and Werner Lemberg 96 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2002, 2004, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007 2011 David Turner, Robert Wilhelm, and Werner Lemberg 2009, 2004 2010 and Werner Lemberg 2006, 2007 2011 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2002, 2004- 2011 102 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2014 104 David Turner, Robert Wilhelm, and Werner Lemberg	Q1		2004 2006 2008
92 David Turner, Robert Wilhelm, and Werner Lemberg 2007 93 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005- 2011 94 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2008, 2010 96 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2006, 2006, 2007, 2008, 2009, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 2009 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2010 101 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2007 102 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2004- 2006, 2008 2004- 2004- 2006, 2008- 2004- 2006, 2008 104 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2004- 2006, 2008- 2004, 2005, 2006, 2004- 2006, 2008 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2002, 2003, 2004, 2005, 2006,	31		
and Werrer Lemberg 2007 93 David Turner, Robert Wilhelm, and Werrer Lemberg 1996-2003, 2005- 2011 94 David Turner, Robert Wilhelm, and Werrer Lemberg 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werrer Lemberg 2008, 2010 96 David Turner, Robert Wilhelm, and Werrer Lemberg 2006, 2008, 2009, 2008, 2009 97 David Turner, Robert Wilhelm, and Werrer Lemberg 2006, 2010 98 Masatake YAMATO and Rednat K.K. 2004, 2005, 2006, 2010 99 Masatake YAMATO and Rednat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werrer Lemberg 2006, 2001, 2002, 2004, 2008, 2009, 2010 101 David Turner, Robert Wilhelm, and Werrer Lemberg 2009-2001, 2002, 2004, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werrer Lemberg 2006-2002, 2004- 2006, 2011 103 David Turner, Robert Wilhelm, and Werrer Lemberg 2006, 2008- 2011 104 David Turner, Robert Wilhelm, and Werrer Lemberg 2006, 2008- 2006, 2004 105 David Turner, Robert Wilhelm, and Werrer Lemberg 2006, 2008- 2006, 2004 105 David Turner, Robert Wilhelm, and Werrer Lemberg <td< th=""><th>00</th><th></th><th></th></td<>	00		
93 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005- 2011 94 David Turner, and Werner Lemberg 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werner Lemberg 2008, 2010 96 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009, 2006, 2008, 2009, 2010 98 Masatake YAMATO and Redhat 2004, 2005, 2006, 2004, 2005, 2006, 2010 99 Masatake YAMATO and Redhat 2004, 2005, 2006, 2004, 2005, 2007, 2010 100 David Turner, Robert Wilhelm, and Werner Lemberg 2009, 2002, 2003, 2006, 2007, 2003, 2006, 2009, 2010 101 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2001, 2002, 2004, 2005, 2004- and Werner Lemberg 103 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2004, 2005, 2004- and Werner Lemberg 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2007, 2008, 2010 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2007, 2008, 2004, 2005, 2006, 2007, 2008 106 <t< th=""><th>92</th><th></th><th></th></t<>	92		
and Werner Lemberg 2011 94 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2009, 2004, 2008, 2010 96 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2007, 2008, 2009, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, K.K. 1996-2001, 2002, 2010 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000, 2004, 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008-2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008- 2010 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2001, 2002, 2004- 2006, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2007, 2002, 2004, 2005, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2007, 2003, 2004, 2005, 2006, 2010 107 David T			
94 David Turner 2007, 2009, 2010 95 David Turner, Robert Wilhelm, and Werner Lemberg 2008, 2003, 2004, 2008, 2010 96 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2005, 2006, 2008, 2009 98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2004, 2005, 2006, 2004, 2005, 2006, 2001 99 Masatake YAMATO and Redhat K.K. 2004, 2005, 2007, 2004, 2005, 2007, 2004, 2005, 2007, 2009 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2010 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2014 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2014 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2001, 2002, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2003, 2004, 2005, 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2010	93		
95 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2008, 2010 96 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2006, 2006, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2017, 2008, 2009, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2006, 2001 103 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2001, 2002, 2004- 2006, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2003, 2004, 2005, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2001, 2002, 2004, 2005, 2006, 2008 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2007, 2002, 2004, 2005, 2007, 2008 108		and Werner Lemberg	
95 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2008, 2010 96 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2006, 2006, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2017, 2008, 2009, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2006, 2001 103 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2001, 2002, 2004- 2006, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2003, 2004, 2005, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2001, 2002, 2004, 2005, 2006, 2008 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2007, 2002, 2004, 2005, 2007, 2008 108	94	David Turner	2007. 2009. 2010
and Werner Lemberg 2008, 2010 96 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2005, 2006, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2010 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008- 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2004- 2006, 2004- 2006, 2010 104 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2004, 2005, 2007, 2008, 106 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2010, 2007, 2003, 2004, 2005, 2010 107 David Turner, Robert Wilhel	95	David Turner, Robert Wilhelm	
96 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2003, 2004, 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2005, 2007, 2008, 2009, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2007, 2008, 2009, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2007, 2002, 2010 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2004- 2006, 2004- 2010 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2014 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2004, 2005, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2011, 2002, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2007, 2008, 2007, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2001, 2007, 2008, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg			
and Werner Lemberg 2006, 2008, 2009 97 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2005, 2006, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2010 103 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and We	06		
97 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2005, 2006, 2010 98 Masatake YAMATO and Redhat 2004, 2005, 2006, 2007, 2008, 2009, 2010 99 Masatake YAMATO and Redhat 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009 102 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2004- 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2004- 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010 109 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010, 2007, 2008 109	90		
and Werner Lemberg 2006, 2010 98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2007, 2008, 2009, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 109 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 109 David Turne	~=		
98 Masatake YAMATO and Redhat K.K. 2004, 2005, 2006, 2007, 2008, 2009, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2002, 2004- 2006, 2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008-2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2006, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2007, 2008, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2001 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2007, 2003, 2007 <t< th=""><th>97</th><th></th><th></th></t<>	97		
K.K. 2007, 2008, 2009, 2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2006, 2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2010, 2007, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2007, 2003, 2007, 2003, 2007, 2003, 2007, 2003, 2007, 2003, <		ÿ	
2010 99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2002, 2004- 2006, 2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2001, 2002, 2006, 2008, 2001, 2002, 2003, 2004, 2005, 2009, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2001, 2002, 2003, 2004, 2005, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008 107 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2003, and Werner Lemberg 2001, 2002, 2003, 2007, 2003 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007, 2003, 2007 2004, 2005 111 David Turner, Robert Wilhe	98		
99 Masatake YAMATO and Redhat K.K. 2004, 2006, 2007 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008- 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2001, 2001, 2002, 2003, 2004, 2005, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2001, 2002, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010, 2007, 2008 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2007, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg		K.K.	2007, 2008, 2009,
K.K. 190 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008-2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2006, 2008, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2007, 2008, 2001, 2002, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2003, 2004, 2005 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007			2010
K.K. 190 100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008-2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2006, 2008, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2007, 2008, 2001, 2002, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2003, 2004, 2005 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007	99	Masatake YAMATO and Redhat	2004. 2006. 2007
100 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2004- 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2002, 2004- 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2001 106 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2001, 2002, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007, 2008 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007		К.К.	
and Werner Lemberg 2009 101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2004- 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2010 108 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2001, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010, 2007, 2003, 2007 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007	100		1996-2001 2002
101 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2002, 2004- 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2001, 2002, 2001, 2002, 2009, 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007 120 David Turner	100		
and Werner Lemberg 2003, 2006, 2009, 2010 102 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2002, 2004-2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008-2008-2008-2008-2008-2001 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009-2001 105 David Turner, Robert Wilhelm, 2002-2006, 2008, 2009, 2001 2009, 2011 106 David Turner, Robert Wilhelm, 2002-2006, 2008, 2009, 2003, 2004, 2005, 2006, 2009 2003, 2004, 2005, 2006, 2008 107 David Turner, Robert Wilhelm, 2000-2001, 2002, 2008, 2006, 2008 2006, 2008 108 David Turner, Robert Wilhelm, 2000-2001, 2002, 2008, 2007, 2008, 2007, 2008 2004, 2005, 2006, 2007, 2002, 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, 1996-2001, 2002, 2003, 2005, 2006, 2007, 2008 2004, 2005, 2010 110 David Turner, Robert Wilhelm, 2001, 2002, 2003, 2005, 2006, 2007, 2008 2004, 2005, 2010 111 David Turner, Robert Wilhelm, 2001, 2002, 2003, 2005, 2010 2004, 2005 111 David Turner, Robert Wilhelm, 2001, 2002, 2003, 2005, 2006, 2007 2004, 2005 111	101		
102 David Turner, Robert Wilhelm, and Werner Lemberg 2010 103 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2002, 2004- 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-201, 2002, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2009, 2011 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2010 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2007, 2008 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007, 2008 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007, 2003 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003,	101		
102 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2002, 2004- 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2002, 2004- 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2005, 2010 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2007		and werner Lemberg	
and Werner Lemberg 2006, 2008-2011 103 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2002, 2004- 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2006, 2010 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2010, 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007, 2008 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,			
103 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2002, 2004- 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2001 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2010 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2004, 2005, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 1112 David Turner, Robert Wilhelm, 2002, 2004, 2005,	102	David Turner, Robert Wilhelm,	2000-2002, 2004-
and Werner Lemberg 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2010 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 111 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,			2006, 2008-2011
and Werner Lemberg 2006, 2011 104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2010 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2010 111 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,	103	David Turner, Robert Wilhelm,	1996-2002, 2004-
104 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008- 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2010 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007, 2008 111 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2007, 2008 111 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,			
and Werner Lemberg 2011 105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2010 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,	104	ÿ	
105 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2006, 2008, 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2010 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2010 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,			
and Werner Lemberg 2009, 2011 106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2010 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2007, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,	105		
106 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2002, 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2005, 2010 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2007, 2003, 2005, 2007	105		
and Werner Lemberg 2003, 2004, 2005, 2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2010 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,			
2006, 2010 107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2004, 2005, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,	106		
107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,		and Werner Lemberg	
107 David Turner, Robert Wilhelm, and Werner Lemberg 2000-2001, 2003, 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,			2006, 2010
and Werner Lemberg 2006, 2008 108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,	107	David Turner, Robert Wilhelm.	
108 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,			
and Werner Lemberg 2004, 2005, 2006, 2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005, 2004, 2005, 2007	108		
2007, 2008 109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, and Turner, Robert Wilhelm, and Werner Lemberg 2002, 2004, 2005, 2007			
109 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2001, 2002, 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005, 2007 2004, 2005, 2007		and Werner Lemberg	
and Werner Lemberg 2005, 2010 110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005, 2002, 2004, 2005, 2007		and Werner Lemberg	
110 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2002, 2003, 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005, 2002, 2004, 2005, 2007	400	Ű	2007, 2008
and Werner Lemberg 2004, 2005 111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, David Turner, Robert Wilhelm, 2002, 2004, 2005, 2007	109	David Turner, Robert Wilhelm,	2007, 2008 1996-2001, 2002,
111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, David Turner, Robert Wilhelm, 2002, 2004, 2005, 2007		David Turner, Robert Wilhelm, and Werner Lemberg	2007, 2008 1996-2001, 2002, 2005, 2010
111 David Turner, Robert Wilhelm, and Werner Lemberg 2001, 2003, 2005, 2007 112 David Turner, Robert Wilhelm, David Turner, Robert Wilhelm, 2002, 2004, 2005, 2007		David Turner, Robert Wilhelm, and Werner Lemberg David Turner, Robert Wilhelm,	2007, 2008 1996-2001, 2002, 2005, 2010 2001, 2002, 2003,
and Werner Lemberg 2007 112 David Turner, Robert Wilhelm, 2002, 2004, 2005,		David Turner, Robert Wilhelm, and Werner Lemberg David Turner, Robert Wilhelm,	2007, 2008 1996-2001, 2002, 2005, 2010 2001, 2002, 2003, 2004, 2005
112 David Turner, Robert Wilhelm, 2002, 2004, 2005,	110	David Turner, Robert Wilhelm, and Werner Lemberg David Turner, Robert Wilhelm, and Werner Lemberg	2007, 2008 1996-2001, 2002, 2005, 2010 2001, 2002, 2003, 2004, 2005
	110	David Turner, Robert Wilhelm, and Werner Lemberg David Turner, Robert Wilhelm, and Werner Lemberg David Turner, Robert Wilhelm,	2007, 2008 1996-2001, 2002, 2005, 2010 2001, 2002, 2003, 2004, 2005 2001, 2003, 2005,
	110 111	David Turner, Robert Wilhelm, and Werner Lemberg David Turner, Robert Wilhelm, and Werner Lemberg David Turner, Robert Wilhelm, and Werner Lemberg	2007, 2008 1996-2001, 2002, 2005, 2010 2001, 2002, 2003, 2004, 2005 2001, 2003, 2005, 2007
	110 111	David Turner, Robert Wilhelm, and Werner Lemberg David Turner, Robert Wilhelm, and Werner Lemberg David Turner, Robert Wilhelm, and Werner Lemberg David Turner, Robert Wilhelm,	2007, 2008 1996-2001, 2002, 2005, 2010 2001, 2002, 2003, 2004, 2005 2001, 2003, 2005, 2007 2002, 2004, 2005,



113			
	David Turner, Robert Wilhelm, and Werner Lemberg	2004	
114	David Turner, Robert Wilhelm, and Werner Lemberg	2003, 2004	
115	David Turner, Robert Wilhelm, and Werner Lemberg	2003, 2004, 2008	
116	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2004, 2006, 2007	
117	David Turner	2005, 2006, 2007, 2008	
118	David Turner, Robert Wilhelm, and Werner Lemberg	2002	
119	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2007, 2009	
120	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2005, 2007, 2010	
121	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2004, 2005, 2007, 2009, 2010	
122	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2006, 2009, 2010	
123	David Turner, Robert Wilhelm, and Werner Lemberg	2002, 2003, 2005, 2007	
124	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2006	
125	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2003, 2004, 2006, 2008, 2009	
126	David Turner, Robert Wilhelm, and Werner Lemberg	2000-2001	
127	David Turner, Robert Wilhelm, and Werner Lemberg	2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010	
128	David Turner, Robert Wilhelm, and Werner Lemberg	2001, 2002, 2003, 2008	
129	David Turner, Robert Wilhelm, and Werner Lemberg	2001, 2002, 2003, 2004, 2006, 2010	
130	David Turner, Robert Wilhelm, and Werner Lemberg	2001, 2002, 2003	
131	David Turner, Robert Wilhelm, and Werner Lemberg	2001, 2003	
132	David Turner, Robert Wilhelm, and Werner Lemberg	2001, 2002, 2003, 2005, 2006, 2007, 2009	
133	David Turner, Robert Wilhelm, and Werner Lemberg	2001, 2002, 2007	
134	David Turner, Robert Wilhelm, and Werner Lemberg	2001, 2002, 2003, 2004, 2007, 2009	
135	David Turner, Robert Wilhelm, and Werner Lemberg	2001, 2002, 2003, 2006, 2008	
136	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2003, 2005, 2006, 2007, 2008	
137	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2003	
138	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2007, 2009- 2011	
139	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2002, 2003, 2004, 2005, 2006	
140	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2008, 2010- 2011	
141	Masatake YAMATO, Redhat K.K., David Turner, Robert Wilhelm, and Werner Lemberg	2004, 2005	
142	David Turner, Robert Wilhelm, and Werner Lemberg	2003, 2006	
143	David Turner, Robert Wilhelm, and Werner Lemberg	2003	



144	David Turner, Robert Wilhelm, and Werner Lemberg	2000-2011	
145	David Turner, Robert Wilhelm, and Werner Lemberg	2000-2001, 2002, 2003	
146	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2008, 2009,	
		2010	
147	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2004, 2006, 2007	
148	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2008	
149	Roberto Alameda	2002	
150	Roberto Alameda	2002, 2003	
151	Roberto Alameda	2002, 2003, 2006, 2008	
152	David Turner, Robert Wilhelm,	1996-2001, 2004,	
152	and Werner Lemberg	2006	
153	David Turner, Robert Wilhelm,	2005, 2006, 2010	
-	and Werner Lemberg	,,	
154	David Turner, Robert Wilhelm,	2005	
	and Werner Lemberg		
155	David Turner, Robert Wilhelm,	2002, 2003, 2004,	
	and Werner Lemberg	2005, 2006, 2007,	
156	David Turner, Robert Wilhelm,	2008, 2009, 2010 2002, 2003, 2004,	+
156	and Werner Lemberg	2002, 2003, 2004, 2005	
157	David Turner, Robert Wilhelm,	1996-2006, 2008,	
	and Werner Lemberg	2011	
158	David Turner, Robert Wilhelm,	2004	
	Werner Lemberg and George		
	Williams		
159	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
160	David Turner, Robert Wilhelm,	2006, 2007, 2010 1996-2001, 2002,	
100	and Werner Lemberg	2005, 2007	
161	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2005, 2006	
162	David Turner, Robert Wilhelm,	2006-2009, 2011	
	and Werner Lemberg		
163	David Turner, Robert Wilhelm,	1996-2002, 2003,	
	and Werner Lemberg	2004, 2006, 2007,	
164	David Turner, Robert Wilhelm,	2008	
104	and Werner Lemberg	2003. 2006, 2007,	
		2008, 2009, 2010	
165	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2005,	
		2006, 2007, 2008	
166	David Turner, Robert Wilhelm,	1996-2005, 2008-	
467	and Werner Lemberg	2011	
167	David Turner, Robert Wilhelm, and Werner Lemberg	1996-2001, 2004,	
168	David Turner, Robert Wilhelm.	2005, 2007, 2008 2003, 2006	Written by Graham Asher
100	and Werner Lemberg	2000, 2000	<pre><graham.asher@btinternet.com></graham.asher@btinternet.com></pre>
169	David Turner, Robert Wilhelm,	1996-2001, 2002,	
	and Werner Lemberg	2003, 2004, 2007	
	Dmitry Timoshkov for		
	Codeweavers	2007	
170	Derek Clegg, Michael Toftdal	2007, 2009, 2012	
171	David Turner, Robert Wilhelm,	2003-2005, 2011-	
172	and Werner Lemberg David Turner, Robert Wilhelm,	2012 2001, 2012	+
172	and Werner Lemberg	2001, 2012	
173	David Turner, Robert Wilhelm,	2000-2003, 2005-	
	and Werner Lemberg	2012	
176	David Turner, Robert Wilhelm,	2002-2004, 2006,	
	and Werner Lemberg	2008, 2010, 2011	
	and werner Leriberg	2006, 2010, 2011	



177 David Turner, Robert Wilhelm, and Werner Lemberg 2005, 2012 179 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2007-2012 180 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2002, 2004, 2006-2009, 2012 181 Roberto Alameda 2002-2009, 2011 182 David Turner, Robert Wilhelm, and Werner Lemberg 2012 183 David Turner, Robert Wilhelm, and Werner Lemberg 2012 184 David Turner, Robert Wilhelm, and Werner Lemberg 2012 186 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2012 186 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2012 190 David Turner, Robert Wilhelm, and Werner Lemberg 2002 – 2010 Based on src/gzip/ftgzip.c 190 David Turner, Robert Wilhelm, and Werner Lemberg 2012 1 191 David Turner, Robert Wilhelm, and Werner Lemberg 2012 1 192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2006, 2011 1 193 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2011 1 195 David Turner, Ro	
179 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2007-2012 180 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2002, 2004, 2006-2009, 2012 181 Roberto Alameda 2002-2009, 2011 182 David Turner, Robert Wilhelm, and Werner Lemberg 2012 183 David Turner, Robert Wilhelm, and Werner Lemberg 2012 186 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2012 186 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2012 187 Roberto Alameda 2002-2012 190 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2012 190 David Turner, Robert Wilhelm, and Werner Lemberg 2010, 2012 191 David Turner, Robert Wilhelm, and Werner Lemberg 2012 192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2006, 2012 193 David Turner, Robert Wilhelm, and Werner Lemberg 2008, 2011 193 David Turner, Robert Wilhelm, and Werner Lemberg 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2006, 2011 196 David Tur	
180 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2002, 2004, 2006-2009, 2012 181 Roberto Alameda 2002-2009, 2011 182 David Turner, Robert Wilhelm, and Werner Lemberg 2003-2009, 2011- 2012 183 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2006, 2009, 2011-2012 186 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2012 187 Roberto Alameda 2002-2012 190 David Turner, Robert Wilhelm, and Werner Lemberg 2002 - 2010 Based on src/gzip/ftgzip.c 191 David Turner, Robert Wilhelm, and Werner Lemberg 2012 - 2010 Based on src/gzip/ftgzip.c 191 David Turner, Robert Wilhelm, and Werner Lemberg 2012 - 2010 Based on src/gzip/ftgzip.c 192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2006, 2008, 2012 2014 193 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2006, 2011 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2011 2001 196 David Turner, Robert Wilhelm, 1996-2004, 2006, 2004,	
and Werner Lemberg 2006-2009, 2012 181 Roberto Alameda 2002-2009, 2011 182 David Turner, Robert Wilhelm, and Werner Lemberg 2012 183 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2006, 2009, 2011-2012 186 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2012 187 Roberto Alameda 2002-2012 190 David Turner, Robert Wilhelm, and Werner Lemberg 2002 – 2010 191 David Turner, Robert Wilhelm, and Werner Lemberg 2002 – 2010 192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2006, 2012 192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2008, 2011 193 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002, 2007, 2009, 2011 196 David Turner, Robert Wilhelm, 1996-2003, 2005, 2011	
181 Roberto Alameda 2002-2009, 2011 182 David Turner, Robert Wilhelm, and Werner Lemberg 2012 183 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2006, 2009, 2011-2012 186 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2012 187 Roberto Alameda 2002-2012 190 David Turner, Robert Wilhelm, and Werner Lemberg 2002 - 2010 190 David Turner, Robert Wilhelm, and Werner Lemberg 2002 - 2010 191 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2006, 2008, 2012 191 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2006, 2012 192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2006, 2008, 2011 193 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2012 196 David Turner, Robert Wilhelm, and Werner Lemberg 2011	
182David Turner, Robert Wilhelm, and Werner Lemberg2003-2009, 2011- 2012183David Turner, Robert Wilhelm, and Werner Lemberg1996-2006, 2009, 2011-2012186David Turner, Robert Wilhelm, and Werner Lemberg2002, 2012187Roberto Alameda2002-2012190David Turner, Robert Wilhelm, and Werner Lemberg2002 - 2010191David Turner, Robert Wilhelm, and Werner Lemberg2002 - 2010192David Turner, Robert Wilhelm, and Werner Lemberg1996-2006, 2008, 2012191David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2006, 2012192David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2008, 2011193David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2006, 2011195David Turner, Robert Wilhelm, and Werner Lemberg2002-2011196David Turner, Robert Wilhelm, and Werner Lemberg2002-2014, 2012	
and Werner Lemberg2012183David Turner, Robert Wilhelm, and Werner Lemberg1996-2006, 2009, 2011-2012186David Turner, Robert Wilhelm, and Werner Lemberg2002, 2012187Roberto Alameda2002-2012190David Turner, Robert Wilhelm, and Werner Lemberg2002 – 2010190David Turner, Robert Wilhelm, and Werner Lemberg2002 – 2010191David Turner, Robert Wilhelm, and Werner Lemberg1996-2006, 2008, 2012191David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2006, 2012192David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2008, 2011193David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2006, 2011195David Turner, Robert Wilhelm, and Werner Lemberg2002-2007, 2009, 2011196David Turner, Robert Wilhelm, and Werner Lemberg2002-2007, 2009, 2011	
183David Turner, Robert Wilhelm, and Werner Lemberg1996-2006, 2009, 2011-2012186David Turner, Robert Wilhelm, and Werner Lemberg2002, 2012187Roberto Alameda2002-2012190David Turner, Robert Wilhelm, and Werner Lemberg2002 – 2010190David Turner, Robert Wilhelm, and Werner Lemberg2002 – 2010191David Turner, Robert Wilhelm, and Werner Lemberg1996-2006, 2008, 2012192David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2006, 2018193David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2008, 2011194David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2006, 2008, 2011195David Turner, Robert Wilhelm, and Werner Lemberg2002-2007, 2009, 2011196David Turner, Robert Wilhelm, and Werner Lemberg1996-2004, 2006, 2011	
and Werner Lemberg2011-2012186David Turner, Robert Wilhelm, and Werner Lemberg2002, 2012187Roberto Alameda2002-2012190David Turner, Robert Wilhelm, and Werner Lemberg Joel Klinghed2002 - 2010Based on src/gzip/ftgzip.c191David Turner, Robert Wilhelm, and Werner Lemberg Joel Klinghed1996-2006, 2008, 2012192David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2006, 2008, 2011193David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2008, 2011195David Turner, Robert Wilhelm, and Werner Lemberg2002-2007, 2009, 2011196David Turner, Robert Wilhelm, and Werner Lemberg1996-2004, 2006,	
186David Turner, Robert Wilhelm, and Werner Lemberg2002, 2012187Roberto Alameda2002-2012190David Turner, Robert Wilhelm, and Werner Lemberg Joel Klinghed2002 – 2010Based on src/gzip/ftgzip.c191David Turner, Robert Wilhelm, and Werner Lemberg1996-2006, 2008, 2012192David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2006, 2008, 2011193David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2008, 2011194David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2006, 2011195David Turner, Robert Wilhelm, and Werner Lemberg2002-2007, 2009, 2011196David Turner, Robert Wilhelm, and Werner Lemberg1996-2004, 2006, 2011	
and Werner Lemberg187Roberto Alameda2002-2012190David Turner, Robert Wilhelm, and Werner Lemberg Joel Klinghed2010, 2012191David Turner, Robert Wilhelm, and Werner Lemberg1996-2006, 2008, 2012192David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2006, 2008, 2011193David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2006, 2011195David Turner, Robert Wilhelm, and Werner Lemberg2006, 2011195David Turner, Robert Wilhelm, and Werner Lemberg2002-2007, 2009, 2011196David Turner, Robert Wilhelm, and Werner Lemberg1996-2004, 2006,	
190David Turner, Robert Wilhelm, and Werner Lemberg Joel Klinghed2002 – 2010Based on src/gzip/ftgzip.c191David Turner, Robert Wilhelm, and Werner Lemberg1996-2006, 2008, 2012192David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2006, 2008, 2011193David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2008, 2011193David Turner, Robert Wilhelm, and Werner Lemberg1996-2003, 2005, 2006, 2011195David Turner, Robert Wilhelm, and Werner Lemberg2002-2007, 2009, 2011196David Turner, Robert Wilhelm, 1996-2004, 2006,1996-2004, 2006,	
and Werner Lemberg Joel Klinghed 2010, 2012 191 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2006, 2008, 2012 192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2006, 2008, 2011 193 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2011 196 David Turner, Robert Wilhelm, 1996-2004, 2006, 1996-2004, 2006,	
and Werner Lemberg Joel Klinghed 2010, 2012 191 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2006, 2008, 2012 192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2006, 2008, 2011 193 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2011 196 David Turner, Robert Wilhelm, 1996-2004, 2006,	
191 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2006, 2008, 2012 192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2006, 2008, 2011 193 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2011 196 David Turner, Robert Wilhelm, 1996-2004, 2006, 1996-2004, 2006,	
and Werner Lemberg 2012 192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2006, 2008, 2011 193 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2011 196 David Turner, Robert Wilhelm, 1996-2004, 2006, 1996-2004, 2006,	
192 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2006, 2008, 2011 193 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2011 196 David Turner, Robert Wilhelm, 1996-2004, 2006, 1996-2004, 2006,	
and Werner Lemberg 2008, 2011 193 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2011 196 David Turner, Robert Wilhelm, 1996-2004, 2006, 1996-2004, 2006,	
193 David Turner, Robert Wilhelm, and Werner Lemberg 1996-2003, 2005, 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2011 196 David Turner, Robert Wilhelm, 1996-2004, 2006, 1996-2004, 2006,	
and Werner Lemberg 2006, 2011 195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2011 196 David Turner, Robert Wilhelm, 1996-2004, 2006, 1996-2004, 2006,	
195 David Turner, Robert Wilhelm, and Werner Lemberg 2002-2007, 2009, 2011 196 David Turner, Robert Wilhelm, 1996-2004, 2006, 1996-2004, 2006,	
and Werner Lemberg 2011 196 David Turner, Robert Wilhelm, 1996-2004, 2006,	
196 David Turner, Robert Wilhelm, 1996-2004, 2006,	
and Werner Lemberg 2008, 2009, 2011 198 David Turner, Robert Wilhelm, 1996-2012	
and Werner Lemberg 199 David Turner, Robert Wilhelm, 1996-2003, 2011	
and Werner Lemberg	
201 David Turner, Robert Wilhelm, 1996-2008, 2010,	
and Werner Lemberg 2012	
203 David Turner, Robert Wilhelm, 2003, 2009, 2012	
and Werner Lemberg	
205 David Turner, Robert Wilhelm, 2003, 2012	
and Werner Lemberg	
206 David Turner, Robert Wilhelm, 2005, 2008, 2011	
and Werner Lemberg	
207 David Turner, Robert Wilhelm, 2003, 2004, 2009,	
and Werner Lemberg 2012	
208 David Turner, Robert Wilhelm, 2004-2009, 2011	
and Werner Lemberg	
209 David Turner, Robert Wilhelm, 1996-2006, 2008,	
and Werner Lemberg 2010, 2012	
210 David Turner 2007, 2009, 2012	
211 Roberto Alameda 2002, 2003, 2006,	
2007, 2011	
213 David Turner, Robert Wilhelm, 1996-2001, 2002, 2008 2011	
and Werner Lemberg 2003, 2008, 2011 214 David Turner, Robert Wilhelm, 1996-2001, 2002,	
and Werner Lemberg 2006, 2011	
215 David Turner, Robert Wilhelm, 1996-2002, 2004-	
and Werner Lemberg 2012	
216 David Turner, Robert Wilhelm, 2002-2006, 2009-	
and Werner Lemberg 2012	
218 David Turner, Robert Wilhelm, 2008, 2009, 2011	
and Werner Lemberg	
221 David Turner, Robert Wilhelm, 1996-2006, 2008,	
and Werner Lemberg 2010-2011	
223 David Turner, Robert Wilhelm, 1996-2001, 2002,	
and Werner Lemberg 2005, 2007, 2009,	
2012	
225 David Turner, Robert Wilhelm, 2003-2007, 2009,	
and Werner Lemberg 2012	
227 David Turner, Robert Wilhelm, 2006-2010, 2012	
and Werner Lemberg	
228 David Turner, Robert Wilhelm, 2003, 2006, 2009,	
and Werner Lemberg 2012	



229	David Turner, Robert Wilhelm,	2004-2011	
229	Werner Lemberg, and George	2004-2011	
	Weiner Lemberg, and George Williams		
231	David Turner, Robert Wilhelm,	2002-2008, 2010-	
231	and Werner Lemberg	2002-2000, 2010-	
232	David Turner, Robert Wilhelm.	2002, 2003, 2006,	
232	and Werner Lemberg	2002, 2003, 2000, 2007, 2012	
233	David Turner, Robert Wilhelm,	1996-2009, 2011	
233	and Werner Lemberg	1990-2009, 2011	
234	David Turner, Robert Wilhelm,	2002, 2003, 2012	
234	and Werner Lemberg	2002, 2003, 2012	
005	David Turner, Robert Wilhelm,	4000 0004 0000	
235		1996-2004, 2006-	
	and Werner Lemberg	2012 2007	
	Dmitry Timoshkov for Codeweavers	2007	
	Huw D M Davies for	2003	
		2003	
236	Codeweavers David Turner, Robert Wilhelm,	2003, 2008, 2009,	
230	and Werner Lemberg	2003, 2008, 2009, 2012	
	Masatake YAMATO, Redhat K.K.	2012	
241	David Turner, Robert Wilhelm,	2006, 2008, 2009,	
241	and Werner Lemberg	2006, 2008, 2009, 2012	
242	David Turner, Robert Wilhelm,	2003, 2004, 2009,	
242	and Werner Lemberg		
245	David Turner	2011, 2012	
245	David Turner	2005-2007, 2009, 2011	
246	Roberto Alameda	2002-2004, 2006.	
246	Roberto Alameda		
247	David Turner, Robert Wilhelm,	2007, 2009, 2011 2001, 2004, 2012	
247		2001, 2004, 2012	
248	and Werner Lemberg	4000 0005 0000	
248	David Turner, Robert Wilhelm,	1996-2005, 2008,	
249	and Werner Lemberg	2009, 2012	
249	David Turner, Robert Wilhelm,	1996-2009, 2011-	
252	and Werner Lemberg	2012	
252	David Turner, Robert Wilhelm,	2000-2006, 2009-	
050	and Werner Lemberg	2012	
253	David Turner, Robert Wilhelm,	2002-2004, 2011	
057	and Werner Lemberg	0000.0040	
257	David Turner, Robert Wilhelm,	2006-2012	
	and Werner Lemberg	0000 0007 0000	
260	David Turner, Robert Wilhelm,	2003, 2007, 2009,	
	and Werner Lemberg	2012	
261	David Turner, Robert Wilhelm,	1996-2004, 2006,	
	and Werner Lemberg	2007, 2009, 2011	
263	Albert Chin-A-Young	2004-2006, 2009,	Based on code in src/gzip/ftgzip.c
		2010, 2012	
	David Turner, Robert Wilhelm,	2004	
	and Werner Lemberg		



GNU GENERAL PUBLIC LICENSE (GPL2)

Version 2, June 1991

Copyright © 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
- TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

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 (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.

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.

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:

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 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 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.

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 an idea of what it does. Copyright (C) yyyy 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.

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.

Copyright Notice and Attribution Chart:

Legal ID Number	Name of Licensor	Dates	Acknowledgments
321	Texas Instruments, Inc http://www.ti.com/	2009	
408	Free Software Foundation, Inc.	1985, 1990, 1991	



410	Free Software Foundation, Inc.	1989, 1990, 1991, 1992,	
413	Free Software Foundation, Inc.	1993 1992	
416	Free Software Foundation, Inc.	1990, 1991, 199	
440	Free Software Foundation, Inc.	1989, 1990, 1991	
1237	Jean Tourrilhes	1997-2005	Authors : Jean Tourrilhes - HPL - <jt@hpl.hp.com></jt@hpl.hp.com>
1489	Red Hat, Inc.	2006	Authors : Jean Tourrilhes - HPL - <jt@hpl.hp.com></jt@hpl.hp.com>
1490	Carsten Emde <c.emde@osadl.org></c.emde@osadl.org>	2012	
1491	IBM Corporation	2008	Written by Rusty Russell <rusty@rustcorp.com.au> (Inspired by David Howell's find_next_bit implementation)</rusty@rustcorp.com.au>
1492	Simon G. Vogl	1995-99	
1493	Red Hat, Inc.	2004	Written by David Howells (dhowells@redhat.com)
1494	Simon G. Vogl	1995-2000	
1495	Jens Axboe <jens.axboe@oracle.com></jens.axboe@oracle.com>	2007	
1496	James Simmons <jsimmons@infradead.org></jsimmons@infradead.org>	2004	
1497	Red Hat, Inc.	2007	Written by David Howells (dhowells@redhat.com)
1498	Analog Device Inc. Red Hat	2012 2012	Author: Lars-Peter Clausen <lars@metafoo.de> Based on udl_fbdev.c Copyright (C) 2012 Red Hat</lars@metafoo.de>
1499	Samsung Electronics Co., Ltd. Sascha Hauer, Pengutronix	2011 2012	Based on Samsung Exynos code
1500	Greg Kroah-Hartman <greg@kroah.com> IBM Corp. Jon Smirl <jonsmirl@gmail.com></jonsmirl@gmail.com></greg@kroah.com>	2003-2004 2003-2004 2004	
1506	Antonino Daplas <adaplas@gmail.com></adaplas@gmail.com>	2007	
1507	Antonino Daplas <adaplas@pol.net></adaplas@pol.net>	2005	Based from the VESA(TM) Coordinated Video Timing Generator by Graham Loveridge April 9, 2003 available at http://www.vesa.org/public/CVT/CVTd6r1.xls
1508	Geert Uytterhoeven	1999	2001 - Documented with DocBook - Brad Douglas
1509	Martin Schaller	1994	2001 - Documented with DocBook - Brad Douglas chad@neruo.com>
1510	Antonino Daplas <adaplas@pol.net></adaplas@pol.net>	2006	2001 - Documented with DocBook - Brad Douglas chad@neruo.com>
1511	None Stated		Created 15 Jun 1997 by Geert Uytterhoeven 2001 - Documented with DocBook - Brad Douglas chrad@neruo.com>
1512	Texas Instruments, Inc http://www.ti.com/	2013	
1513	None Stated	1	

NOTE: See source files for authorship credits which are too numerous to reproduce in this Third Party License Terms List.

•



GNU LIBTOOL EXCEPTION TO THE GNU GENERAL PUBLIC LICENSE, VERSION 2.0 (GPL2-EX2)

Code marked with the GPL2-EX2 Legal ID was built using source code licensed under the GPL2, but that also contains the following exception. The manner in which the GPL2 source code was used in building the marked code is consistent with the terms of the exception. For that reason the GPL2 license does not apply. This GPL2-EX2 Legal ID has been used to recognize the contribution of the source code and to confirm the applicability of the exception.

As a special exception to the GNU General Public License, if you distribute this file as part of a program or library that is built using GNU Libtool, you may include this file under the same distribution terms that you use for the rest of that program.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Free Software Foundation,	1996, 1997, 1998,	Written by Gordon Matzigkeit, 1996
	Inc.	1999, 2000, 2001,	
		2003, 2004, 2005,	This file is part of GNU Libtool.
		2006, 2007, 2008,	
		2009, 2010	



THE BISON EXCEPTION TO THE GNU GENERAL PUBLIC LICENSE, VERSION 2.0 (GPL2-EX4)

Code marked with the GPL2-EX4 Legal ID was built using source code licensed under the GPL2, but that also contains the following exception. The manner in which the GPL2 source code was used in building the marked code is consistent with the terms of the exception. For that reason the GPL2 license does not apply. This GPL2-EX4 Legal ID has been used to recognize the contribution of the source code and to confirm the applicability of the exception.

As a special exception, when this file is copied by Bison into a Bison output file, you may use that output file without restriction. This special exception was added by the Free Software Foundation in version 1.24 of Bison.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Free Software Foundation, Inc.	1984, 1989, 1990, 2000, 2001, 2002	



GNU GENERAL PUBLIC LICENSE (GPL3)

Version 3, 29 June 2007

Copyright © 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.

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

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 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 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.

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 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 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 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 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, 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 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 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 © <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 © <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.



THE GCC RUNTIME LIBRARY EXCEPTION TO THE GNU GENERAL PUBLIC LICENSE, VERSION 3.0 (GPL3-EX1)

Code marked with the GPL3-EX1 Legal ID was built using source code licensed under the GPL3, but that also contains the following exception. The manner in which the GPL3 source code was used in building the marked code is consistent with the terms of the exception. For that reason the GPL3 license does not apply. This GPL3-EX1 Legal ID has been used to recognize the contribution of the source code and to confirm the applicability of the exception.

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 <u>GNU General Public License, version 3 ("GPLv3")</u>. 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 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.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Free Software Foundation, Inc. <http: fsf.org=""></http:>	2009	



THE BISON EXCEPTION TO THE GNU GENERAL PUBLIC LICENSE, VERSION 3.0 (GPL3-EX4)

Code marked with the GPL3-EX4 Legal ID was built using source code licensed under the GPL3, but that also contains the following exception. The manner in which the GPL3 source code was used in building the marked code is consistent with the terms of the exception. For that reason the GPL3 license does not apply. This GPL3-EX4 Legal ID has been used to recognize the contribution of the source code and to confirm the applicability of the exception.

As a special exception, you may create a larger work that contains part or all of the Bison parser skeleton and distribute that work under terms of your choice, so long as that work isn't itself a parser generator using the skeleton or a modified version thereof as a parser skeleton. Alternatively, if you modify or redistribute the parser skeleton itself, you may (at your option) remove this special exception, which will cause the skeleton and the resulting Bison output files to be licensed under the <u>GNU General Public License v. 3.0</u> without this special exception.

This special exception was added by the Free Software Foundation in version 2.2 of Bison.

Lega Num	Name of Licensor	Date(s)	Acknowledgment
1	Free Software	1984, 1989-1990,	
	Foundation, Inc.	2000-2011	



GNU LIBRARY GENERAL PUBLIC LICENSE (LGPL2)

Version 2, June 1991

Copyright (C) 1991 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 library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

- Preamble
- <u>TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION</u>

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 Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, 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 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 a program 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.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, 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 companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.



Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

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, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library 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.

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 welldefined independent of the application. Therefore, Subsection 2d requires that any applicationsupplied 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 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.)

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 compile 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) 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.

c) 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.

d) 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 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.

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 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 to 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 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 Library 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.

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 an 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 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 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 Library General Public License for more details.

You should have received a copy of the GNU Library 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!

Legal ID Number	Name of Licensor	Dates	Acknowledgments
9	David Moore	2001	
10	David Moore	2005	
12	Free Software Foundation, Inc.	2001	



13	Free Software Foundation, Inc.	2003	
14	Free Software Foundation, Inc.	2005	This file is part of the GNU LIBICONV Library.
15	Free Software Foundation, Inc.	1995, 1997, 2000- 2002, 2004	
16	Free Software Foundation, Inc.	1995, 1997, 2000- 2003	
17	Free Software Foundation, Inc.	1995, 1997-1998, 2000-2003	
18	Free Software Foundation, Inc.	1995-1997, 2000- 2003	
19	Free Software Foundation, Inc.	1995-1997, 2000- 2004	
20	Free Software Foundation, Inc.	1995-1998, 2000- 2001, 2003	Contributed by Ulrich Drepper <drepper@gnu.ai.mit.edu>, 1995.</drepper@gnu.ai.mit.edu>
21	Free Software Foundation, Inc.	1995-1998, 2000- 2003	
22	Free Software Foundation, Inc.	1995-1999, 2000- 2001, 2003	
23	Free Software Foundation, Inc.	1995-1999, 2000- 2003	
24	Free Software Foundation, Inc.	1995-1999, 2000- 2004	
25	Free Software Foundation, Inc.	1995-1999, 2000- 2005	Written by Ulrich Drepper <drepper@cygnus.com>, 1995.</drepper@cygnus.com>
26	Free Software Foundation, Inc.	1995-1999, 2000- 2005	
28	Free Software Foundation, Inc.	1996-1999, 2000- 2003	This file is part of the GNU C Library. Contributed by Ulrich Drepper <drepper@cygnus.com>, 1996.</drepper@cygnus.com>
30	Free Software Foundation, Inc.	1999, 2002-2003	
31	Free Software Foundation, Inc.	1999, 2002-2005	
32	Free Software Foundation, Inc.	1999-2000	This file is part of the GNU LIBICONV Library.
33	Free Software Foundation, Inc.	1999-2000, 2002- 2003	
34	Free Software Foundation, Inc.	1999-2001	This file is part of the GNU LIBICONV Library.
35	Free Software Foundation, Inc.	1999-2001, 2004	This file is part of the GNU LIBICONV Library.
36	Free Software Foundation, Inc.	1999-2001, 2005	This file is part of the GNU LIBICONV Library.
37	Free Software Foundation, Inc.	1999-2001, 2005, 2006	This file is part of the GNU LIBICONV Library.
38	Free Software Foundation, Inc.	1999-2001, 2005, 2007	This file is part of the GNU LIBICONV Library.
39	Free Software Foundation, Inc.	1999-2001, 2007	This file is part of the GNU LIBICONV Library.
40	Free Software Foundation, Inc.	1999-2002	This file is part of the GNU LIBICONV Library.
41	Free Software Foundation, Inc.	1999-2002, 2004	This file is part of the GNU LIBICONV Library.
42	Free Software Foundation, Inc.	1999-2002, 2004- 2007	This file is part of the GNU LIBICONV Library.
43	Free Software Foundation, Inc.	1999-2002, 2005	This file is part of the GNU LIBICONV Library.
44	Free Software Foundation, Inc.	1999-2002, 2006	This file is part of the GNU LIBICONV Library.
45	Free Software Foundation, Inc.	1999-2003	This file is part of the GNU LIBICONV Library.
47	Free Software Foundation, Inc.	1999-2003, 2005- 2006	This file is part of the GNU LIBICONV Library.
48	Free Software Foundation, Inc.	1999-2004	This file is part of the GNU LIBICONV Library.
49	Free Software Foundation, Inc.	1999-2005	This file is part of the GNU LIBICONV Library.
50	Free Software Foundation, Inc.	1999-2006	This file is part of the GNU LIBICONV Library.
51	Free Software Foundation, Inc.	1999-2007	This file is part of the GNU LIBICONV Library.
52	Free Software Foundation, Inc.	2000-2001, 2003	Written by Ulrich Drepper <drepper@cygnus.com>, 2000.</drepper@cygnus.com>
53	Free Software Foundation, Inc.	2000-2002, 2005- 2006	This file is part of the GNU LIBICONV Library.
54	Free Software Foundation, Inc.	2000-2003	Written by Ulrich Drepper <drepper@cygnus.com>, 2000.</drepper@cygnus.com>
55	Free Software Foundation, Inc.	2000-2003	This file is part of the GNU CHARSET Library.
56	Free Software Foundation, Inc.	2000-2003	
57	Free Software Foundation, Inc.	2000-2004	
58	Free Software Foundation, Inc.	2000-2006	
59 60	Free Software Foundation, Inc.	2001, 2004 2001-2002	This file is part of the GNU LIBICONV Library.
60 61	Free Software Foundation, Inc. Free Software Foundation, Inc.	2001-2002	
61		2002-2003	
UZ	Free Software Foundation, Inc.	2002-2004	



63	Free Software Foundation, Inc.	2003, 2005	Written by Bruno Haible <bruno@clisp.org>, 2003.</bruno@clisp.org>
64	Free Software Foundation, Inc.	2003-2004	Written by Bruno Haible <bruno@clisp.org>, 2003.</bruno@clisp.org>
65	Free Software Foundation, Inc.	2003-2006	Written by Bruno Haible <bruno@clisp.org>, 2003.</bruno@clisp.org>
66	Free Software Foundation, Inc.	2004-2005	
83	Software Foundation, Inc.	1995, 2000-2003	
88	Free Software Foundation, Inc.	1995-1999, 2000- 2005	Written by Ulrich Drepper <drepper@gnu.org>, 1995. Win32 code written by Tor Lillqvist <tml@iki.fi>. MacOS X code written by Bruno Haible <bruno@clisp.org>.</bruno@clisp.org></tml@iki.fi></drepper@gnu.org>
100	Peter Mattis, Spencer Kimball and Josh MacDonald Tim Janik	1995-1997 1998	
107	Peter Mattis, Spencer Kimball and Josh MacDonald	1995-1997	
119	Jaroslav Kysela <perex@suse.cz></perex@suse.cz>	1999	
120	Jaroslav Kysela <perex@suse.cz></perex@suse.cz>	1998	
121	Jaroslav Kysela <perex@suse.cz> Uros Bizjak <uros@kss-loka.si></uros@kss-loka.si></perex@suse.cz>	1999	Based on reference implementation by Sun Microsystems, Inc.
531	Ryan Lortie	2011	Author: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
533	Red Hat, Inc	2011	Author: Alexander Larsson <alexl@redhat.com></alexl@redhat.com>
534	Canonical Ltd.	2011	Author: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
535	Canonical Limited	2011	Authors: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
537	Novell, Inc.	2010	Author: Vincent Untz <vuntz@gnome.org></vuntz@gnome.org>
538	Codethink Limited	2010	Authors: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
540	Codethink Limited	2010	
541	Canonical Limited	2011	Authors: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
F 40	Canonical Limited	2010	
542	Canonical Limited	2011	
543	Canonical Limited Codethink Limited Novell, Inc.	2010 2010 2010	Authors: Vincent Untz <vuntz@gnome.org> Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca></vuntz@gnome.org>
545	Codethink Limited	2009, 2010	Author: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
546	Codethink Limited	2009, 2010	Author: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
	Collabora Ltd.	2011	Stef Walter <stefw@collabora.co.uk></stefw@collabora.co.uk>
547	Codethink Limited	2009, 2010	Authors: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
	Red Hat, Inc.	2010	Matthias Clasen <mclasen@redhat.com></mclasen@redhat.com>
549	Codethink Limited	2009	See the included COPYING file for more information. Author: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
551	Codethink Limited	2010	Author: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
	Ryan Lortie	2008	
552	Christian Kellner, Samuel Cormier-lijima	2008	Authors: Christian Kellner <gicmo@gnome.org> Samuel Cormier-Iijima <sciyoshi@gmail.com></sciyoshi@gmail.com></gicmo@gnome.org>
552	Codethink Limited	2009	Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
553	Codethink Limited Ryan Lortie	2010 2007, 2008	Author: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
554	Codethink Limited	2007, 2000	
	Ryan Lortie	2007, 2008	
555	Codethink Limited	2009, 2010	Author: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
	Ryan Lortie	2007, 2008	,
561	Christian Persch Tim Janik and Red Hat, Inc.	2010 1997-1999, 2000-	
563	Christian Kellner, Samuel Cormier-lijima Codethink Limited	2001 2008 2009	Authors: Christian Kellner <gicmo@gnome.org> Samuel Cormier-Iijima <sciyoshi@gmail.com> Ryan Lortie <desrt@desrt.ca> Alexander Larsson</desrt@desrt.ca></sciyoshi@gmail.com></gicmo@gnome.org>
	Red Hat, Inc	2009	<alexi@redhat.com></alexi@redhat.com>
565	Jürg Billeter	2007	Author: Christian Kellner <gicmo@gnome.org></gicmo@gnome.org>
500	Red Hat, Inc.	2006-2007	
566	Red Hat, Inc.	2006-2007	Author: Alexander Larsson <alexl@redhat.com< td=""></alexl@redhat.com<>
E67	Ryan Lortie	2007	Authors Stat Maltar rateful and allahars as ut
567	Red Hat, Inc	2010	Author: Stef Walter <stefw@collabora.co.uk></stefw@collabora.co.uk>
568	Collabora, Ltd.	2010	Author: Stef Walter <stefw@collabora.co.uk></stefw@collabora.co.uk>
569	Collabora, Ltd	2010	Author: Stef Walter <stefw@collabora.co.uk></stefw@collabora.co.uk>
570	Collabora Ltd.	2010	Authors: Nicolas Dufresne <nicolas.dufresne@colllabora.co.uk></nicolas.dufresne@colllabora.co.uk>
571	Codethink Limited	2009	Authors: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>



572	Codethink Limited	2009	Authors: Ryan Lortie <desrt@desrt.ca> Alexander</desrt@desrt.ca>
	Red Hat, Inc	2009	Larsson <alexi@redhat.com></alexi@redhat.com>
573	Codethink Limited	2008, 2009	Authors: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
574	Codethink Limited Red Hat, Inc.	2008, 2009 2009	Authors: Ryan Lortie <desrt@desrt.ca> Alexander Larsson <alexl@redhat.com></alexl@redhat.com></desrt@desrt.ca>
576	codethink Red Hat, Inc.	2008 2009	Authors: Ryan Lortie <desrt@desrt.ca> Alexander Larsson <alexl@redhat.com></alexl@redhat.com></desrt@desrt.ca>
577	Christian Kellner, Samuel	2008	
	Cormier-lijima codethink	2009	
578	Christian Kellner, Samuel	2003	Authors: Christian Kellner <gicmo@gnome.org></gicmo@gnome.org>
	Cormier-lijima codethink	2008	Samuel Cormier-lijima <sciyoshi@gmail.com> Ryan Lortie <desrt@desrt.ca> Alexander Larsson</desrt@desrt.ca></sciyoshi@gmail.com>
	Red Hat, Inc	2009	<alexl@redhat.com></alexl@redhat.com>
579	Christian Kellner, Samuel Cormier-lijima Codethink Limited	2008 2009	Authors: Christian Kellner <gicmo@gnome.org> Samuel Cormier-Iijima <sciyoshi@gmail.com> Ryan Lortie <desrt@desrt.ca> Alexander Larsson <alexl@redhat.com></alexl@redhat.com></desrt@desrt.ca></sciyoshi@gmail.com></gicmo@gnome.org>
580	Red Hat, Inc.	2006-2007	Authors: Christian Kellner <gicmo@gnome.org> Krzysztof Kosiski <tweenk.pl@gmail.com></tweenk.pl@gmail.com></gicmo@gnome.org>
587	codethink	2008, 2009	Authors: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
589	Red Hat, Inc Tim Janik and Red Hat, Inc.	2009 1998-1999, 2000-	Alexander Larsson <alexl@redhat.com></alexl@redhat.com>
		2001	
590	Collabora, Ltd. Nokia Corporation	2008, 2010 2008	Author: Youness Alaoui <youness.alaoui@collabora.co.uk Contributors: Nicolas Dufresne <nicolas.dufresne@collabora.co.uk></nicolas.dufresne@collabora.co.uk></youness.alaoui@collabora.co.uk
592	Owen Taylor	1998	
	Peter Mattis, Spencer Kimball and Josh MacDonald	1995-1997	
600	Red Hat, Inc. Tim Janik	2008 1998	
601	Hans Breuer	2001	
	Peter Mattis, Spencer Kimball and Josh MacDonald Tor Lillqvist	1995-1997 2004	
602	Peter Mattis, Spencer Kimball and Josh MacDonald	1995-1997	
606	Tim Janik Peter Mattis, Spencer Kimball	1997, 1998 1995-1997	
000	and Josh MacDonald Sebastian Wilhelmi; University of Karlsruhe	1998	
609	Red Hat, Inc.	2006-2008	Author: Alexander Larsson <alexl@redhat.com> David Zeuthen <davidz@redhat.com></davidz@redhat.com></alexl@redhat.com>
610	Emmanuele Bassi	2005-2006	
617	Intel Corp.	2010	Author: Emmanuele Bassi <ebassi@linux.intel.com></ebassi@linux.intel.com>
618	Peter Mattis, Red Hat, Inc.	1995-1997, 1999	
620	Alexander Larsson <alexl@redhat.com></alexl@redhat.com>	2005	
621	Stef Walter <stefw@collabora.co.uk></stefw@collabora.co.uk>	2011	
624	Red Hat, Inc.	1998-2000	
626	Eazel, Inc. Free Software Foundation, Inc.	2000 1991, 1992, 1996, 1997,1999,2004	This file was originally part of the GNU C Library, and was modified to allow user data to be passed in to the sorting function. Written by Douglas C.
	Peter Mattis, Spencer Kimball and Josh MacDonald	1995-1997	Schmidt (schmidt@ics.uci.edu). Modified by Maciej Stachowiak (mjs@eazel.com) Modified by the GLib Team and others 1997-2000.
627	Hans Breuer Peter Mattis, Spencer Kimball and Josh MacDonald	2001 1995-1997	
628	Peter Mattis, Spencer Kimball and Josh MacDonald Owen Taylor	1995-1997 1998	
629	Red Hat, Inc.	2006-2007	Author: Alexander Larsson <alexl@redhat.com></alexl@redhat.com>
	,,		David Zeuthen <davidz@redhat.com></davidz@redhat.com>



632	Red Hat, Inc.	2000-2001	this code is based on the original GtkSignal implementation for the Gtk+ library by Peter Mattis <petm@xcf.berkeley.edu></petm@xcf.berkeley.edu>
633	Red Hat, Inc.	2006-2009	Author: Alexander Larsson <alexl@redhat.com></alexl@redhat.com>
640	Red Hat, Inc.	2001, 2005	
641	Red Hat, Inc.	2008-2010	Author: David Zeuthen <davidz@redhat.com></davidz@redhat.com>
643	Red Hat, Inc.	2000-2001	
645	Peter Mattis, Spencer Kimball	1995-1997	
	and Josh MacDonald Sebastian Wilhelmi; University of Karlsruhe	2000	
646	Tim Janik	2005	
647	Collabora Ltd.	2011	Author: Stef Walter <stefw@collabora.co.uk></stefw@collabora.co.uk>
648	Christian Kellner, Samuel Cormier-lijima	2008	Authors: Christian Kellner <gicmo@gnome.org> Samuel Cormier-lijima <sciyoshi@gmail.com></sciyoshi@gmail.com></gicmo@gnome.org>
649	Red Hat, Inc.	2011	
654	Peter Mattis, Spencer Kimball	1995-1997	
	and Josh MacDonald Sebastian Wilhelmi; University of Karlsruhe Owen Taylor	1998	
655	Tim Janik and Red Hat, Inc.	1997-1999, 2000- 2001	
656	Noah Levitt	2003	
658	Red Hat, Inc.	2000, 2005	
	Tom Tromey	1999, 2000	
660	Matthias Clasen	2005	
664	Red Hat, Inc.	2006-2007	Author: Matthias Clasen <mclasen@redhat.com> Clemens N. Buss <cebuzz@gmail.com></cebuzz@gmail.com></mclasen@redhat.com>
669	Codethink Limited	2009	Authors: David Zeuthen <davidz@redhat.com></davidz@redhat.com>
	Red Hat, Inc.	2010	
671	Red Hat, Inc.	2011	Authors: Colin Walters <walters@verbum.org></walters@verbum.org>
673	Matthias Clasen	2003	
676	Codethink Limited Jürg Billeter	2009 2007	Author: Alexander Larsson <alexl@redhat.com></alexl@redhat.com>
=00	Red Hat, Inc.	2006-2007	
720	Tor Lillqvist Red Hat, Inc.	2004 2000	
	Tom Tromey	1999, 2000	
723	Collabora, Ltd.	2010	Authors: Nicolas Dufresne <nicolas.dufresne@collabora.co.uk></nicolas.dufresne@collabora.co.uk>
724	Free Software Foundation, Inc.	1991, 92, 95, 96, 97, 98, 99 2000	
726	Red Hat, Inc. Sebastian Wilhelmi	2003	
	Red Hat, Inc.	2003	
731			
734 738	Red Hat, Inc.	2011	This is based on eads in several sumittee but
/ 30	Alexander Larsson alexl@redhat.com	2006	This is based on code in camel, written by: Michael Zucchi <notzed@ximian.com> Jeffrey</notzed@ximian.com>
741	Ximian Inc.	2000-2003	Stedfast <fejj@ximian.com></fejj@ximian.com>
741 745	Red Hat, Inc. Red Hat, Inc.	2000 2000	
746	Tom Tromey Benjamin Otte	1999 2009	Author: Benjamin Otte <otte@gnome.org></otte@gnome.org>
748	Red Hat, Inc. Peter Mattis, Spencer Kimball	2006-2007 1995-1998	
	and Josh MacDonald		
751	Red Hat, Inc.	2009, 2010	Author: Alexander Larsson <alexl@redhat.com></alexl@redhat.com>
755	Red Hat, Inc.	2008	
757	Red Hat, Inc.	2011	
760	Codethink Limited Red Hat, Inc.	2009 2010	Authors: David Zeuthen <davidz@redhat.com></davidz@redhat.com>
763	Emmanuele Bassi <ebassi@gnome.org></ebassi@gnome.org>	2007	
765	Free Software Foundation, Inc.	1999, 2002	
767	Imendio AB	2007	Authors: Tim Janik, Sven Herzberg
769	Red Hat, Inc. Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>	2000, 2003 2007, 2008	
770	Red Hat, Inc.	2007, 2008	Author: Alexander Larsson <alexl@redhat.com></alexl@redhat.com>
772	Red Hat, Inc.	2000	



773	Benjamin Otte	2009	
770	<otte@gnome.org></otte@gnome.org>	0000	
776 781	Free Software Foundation, Inc.	2003 2008	This file is part of the GNU CHARSET Library.
781	Red Hat, Inc.		Authors, Usuas Dansis stan, the Quadhat asso
/80	Red Hat Inc.	2000	Authors: Havoc Pennington <hp@redhat.com>, Owen Taylor <otaylor@redhat.com></otaylor@redhat.com></hp@redhat.com>
787	Peter Mattis, Red Hat, Inc	1995-1997, 2002	
788	Red Hat, Inc.	2000	
789	Collabora Ltd.	2009-2010	Written by Ray Strode <rstrode@redhat.com></rstrode@redhat.com>
	Nokia Corporation	2009	Matthias Clasen <mclasen@redhat.com></mclasen@redhat.com>
707	Red Hat, Inc.	2004 2004	
797	Anders Carlsson <andersca@gnome.org></andersca@gnome.org>	2004	
804	Imendio AB	2007	Authors: Tim Janik
807	Free Software Foundation, Inc.	1999-2000, 2002-	
810	Free Software Foundation, Inc.	2003 1999, 2002-2003	
814	Free Software Foundation, Inc.	2002-2003	
818	Collabora Ltd.	2002-2003	Author: Stef Walter <stefw@collobora.co.uk></stefw@collobora.co.uk>
		-	Author: Ster Waiter Sterw@collobora.co.uk>
819	Imendio AB	2005 2000-2001	
825	Red Hat, Inc. Clemens N. Buss	2000-2001	
020	<pre><cebuzz@gmail.com></cebuzz@gmail.com></pre>	2000	
826	Red Hat, Inc.	2006-2007	Author: Christian Kellner <gicmo@gnome.org></gicmo@gnome.org>
833	Red Hat, Inc.	2000-2007	Ray Strode <halfline@hawaii.rr.com></halfline@hawaii.rr.com>
835	Red Hat	2004	
837	Tim Janik	1998, 2000	
841	Peter Mattis, Spencer Kimball	1995-1997	
	and Josh MacDonald		
843	Red Hat, Inc.	2009	Author: Alexander Larsson <alexl@redhat.com></alexl@redhat.com>
844	Christian Kellner	2010	Author: Christian Kellner <gicmo@gnome.org></gicmo@gnome.org>
848	Peter Mattis, Spencer Kimball and Josh MacDonald Tim Janik	1995-1997 1998	
850	Soeren Sandmann	2002, 2003, 2004,	
	(sandmann@daimi.au.dk)	2005, 2006, 2007	
851	Anders Carlsson	2004	
	<andersca@gnome.org> Red Hat Software</andersca@gnome.org>	1999, 2003	
855	Tim Janik and Red Hat, Inc.	1998, 1999, 2003	
861	Free Software Foundation, Inc.	1995-	Written by Ulrich Drepper
		1999,2000,2001	<pre><drepper@cygnus.com>, 1995.</drepper@cygnus.com></pre>
862	Codethink Limited	2008, 2009	
863	Christian Kellner, Samuel Cormier-Iijima codethink Red Hat, Inc	2008 2009 2009	Authors: Christian Kellner <gicmo@gnome.org> Samuel Cormier-Iijima <sciyoshi@gmail.com> Ryan Lortie <desrt@desrt.ca> Alexander Larsson <alexl@redhat.com></alexl@redhat.com></desrt@desrt.ca></sciyoshi@gmail.com></gicmo@gnome.org>
864	Christian Kellner, Samuel	2008	Authors: Christian Kellner <gicmo@gnome.org></gicmo@gnome.org>
	Cormier-lijima		Samuel Cormier-lijima <sciyoshi@gmail.com></sciyoshi@gmail.com>
	Codethink Limited	2009	Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
865	Matthias Clasen <mclasen@redhat.com></mclasen@redhat.com>	2005	
866	<mclasen@rednat.com> Matthias Clasen</mclasen@rednat.com>	2004	
	<mclasen@redhat.com></mclasen@redhat.com>		
	Red Hat, Inc.	2004	
867	Jonathan Blandford	2003	
	<jrb@alum.mit.edu></jrb@alum.mit.edu>	2002	
000	Red Hat, Inc.	2003	
868	Jonathan Blandford <jrb@alum.mit.edu></jrb@alum.mit.edu>	2003,2004	
	Red Hat, Inc.	2003,2004	
869	Matthias Clasen	2000,2004	
	<mclasen@redhat.com></mclasen@redhat.com>		
	Red Hat, Inc.	2004	
870	Free Software Foundation, Inc.	1994, 1996, 1997	The following implementation of poll() comes from the GNU C Library.
871	Free Software Foundation, Inc.	1999-2000, 2002- 2003	



872	Free Software Foundation, Inc.	1991,92,94,95,96, 97,98,99,2000,01, 02	
873	Free Software Foundation, Inc.	1995, 1996, 1997, 1998	The following is (partly) taken from the gettext package.
874	Free Software Foundation, Inc.	1991,92,93,94,95, 96,97,98,99	get_tmp_file based on the mkstemp implementation from the GNU C library.
875	Canonical Ltd.	2011	Author: Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
876	Jaroslav Kysela <perex@suse.cz></perex@suse.cz>		
877	See notes in individual source files for copyright owner information due to numerous GNOME committers		
1639	Free Software Foundation, Inc.	2000	This file is part of the GNU LIBICONV Library.
1640	Free Software Foundation, Inc.	2003	Written by Bruno Haible <bruno@clisp.org>, 2003.</bruno@clisp.org>
1641	Free Software Foundation, Inc.	1995-1999, 2000- 2001, 2003	Written by Ulrich Drepper <drepper@gnu.org>, 1995.</drepper@gnu.org>
1642	Free Software Foundation, Inc.	1995-1999, 2000- 2004	
1644	David Moore <dcm@acm.org></dcm@acm.org>	2005	
1645	David Moore <dcm@acm.org></dcm@acm.org>	2001	

GNU LESSER GENERAL PUBLIC LICENSE (LGPL21)

Version 2.1, February 1999

Copyright © 1991, 1999 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 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 <u>GNU</u> <u>Library Public License, version 2</u>, hence the version number 2.1.]

- Preamble
- TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

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 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.

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.

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 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.

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 welldefined independent of the application. Therefore, Subsection 2d requires that any applicationsupplied 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 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.)

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.

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 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 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.

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 an 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 Street, 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!

Legal ID Number	Name of Licensor	Dates	Acknowledgments
286	Bruce Korb	1992-Y	
293	Christian Hergert	2009-2010	Authors: Christian Hergert <chris@dronelabs.com></chris@dronelabs.com>
233	<pre><chris@dronelabs.com></chris@dronelabs.com></pre>	2003 2010	Thiago Santos
	Codethink Limited	2010	<pre><thiago.sousa.santos@collabora.co.uk></thiago.sousa.santos@collabora.co.uk></pre>
	Emmanuele Bassi	2010	Emmanuele Bassi <ebassi@linux.intel.com></ebassi@linux.intel.com>
		2010	
	<ebassi@linux.intel.com></ebassi@linux.intel.com>		Ryan Lortie <desrt@desrt.ca></desrt@desrt.ca>
	Thiago Santos	2010	
	<thiago.sousa.santos@collabora.co.uk< td=""><td></td><td></td></thiago.sousa.santos@collabora.co.uk<>		
	>		
351	Kentaro Fukuchi	2006, 2007,	
	<fukuchi@megaui.net></fukuchi@megaui.net>	2008, 2009	
352	Kentaro Fukuchi	2006-2010	
	<fukuchi@megaui.net></fukuchi@megaui.net>		
362	Christian Hergert	2009-2010	Authors: Christian Hergert <chris@dronelabs.com></chris@dronelabs.com>
	<pre><chris@dronelabs.com></chris@dronelabs.com></pre>	2000 2010	Thiago Santos
	Codethink Limited	2010	<thiago.sousa.santos@collabora.co.uk></thiago.sousa.santos@collabora.co.uk>
		2010	Emmanuele Bassi <ebassi@linux.intel.com> Ryan</ebassi@linux.intel.com>
			Lortie <desrt@desrt.ca></desrt@desrt.ca>
204	Moree Devicione	2005 2007	
381	Marco Barisione	2005 – 2007	
	<marco@barisione.org></marco@barisione.org>		
	Matthias Clasen	2004	
	<mclasen@redhat.com></mclasen@redhat.com>		
	Scott Wimer	1999, 2000	
735	Dave Benson	2006	
761	Kentaro Fukuchi	2006, 2007,	
	<fukuchi@megaui.net></fukuchi@megaui.net>	2008, 2009	
	(Initial initial initi	2002, 2003,	
	Phil Karn, KA9Q	2002, 2000, 2006	
	Fill Raill, RASQ	2004, 2000	
	Dhill Kom KARO	2004	
	Phil Karn, KA9Q	1000	
768	Simon Tatham and Julian Hall (The	1996	These routines donated to the NASM effort by
	Netwide Assembler)		Graeme Defty.
769	Daniel Drake <dsd@gentoo.org></dsd@gentoo.org>	2007	
	Johannes Erdfelt	2001	
	<johannes@erdfelt.com></johannes@erdfelt.com>		
770	Daniel Drake <dsd@gentoo.org></dsd@gentoo.org>	2007-2008	
771	Daniel Drake <dsd@gentoo.org></dsd@gentoo.org>	2007-2008	
	Johannes Erdfelt	2001	
	<johannes@erdfelt.com></johannes@erdfelt.com>	2001	
772	Daniel Drake <dsd@gentoo.org></dsd@gentoo.org>	2007-2009	
	Johannes Erdfelt	2007-2009	
		2001	
770	<johannes@erdfelt.com></johannes@erdfelt.com>	0000	
773	Chips & Media	2006	
	Freescale Semiconductor, Inc.	2004-2012	
775	Chips & Media	2011	
	Freescale Semiconductor, Inc.	2011-2012	
776	Chips & Media	2011	
	Freescale Semiconductor, Inc.	2011	
781	Freescale Semiconductor, Inc.	2004-2012	
782	Takashi Iwai <tiwai@suse.de></tiwai@suse.de>	2006	
783	Takashi Iwai <tiwai@suse.de></tiwai@suse.de>	2000	
987	Freescale Semiconductor, Inc.	2011-2012	
	Michael Niedermayer	2004	
	<michaelni@gmx.at< td=""><td></td><td></td></michaelni@gmx.at<>		
988	Daniel Drake <dsd@gentoo.org></dsd@gentoo.org>	2007-2008	
	Johannes Erdfelt	2001	
	<johannes@erdfelt.com></johannes@erdfelt.com>		
	Pete Batard <pete@akeo.ie></pete@akeo.ie>	2012	



991	Not stated but see author attributions		author Jaroslav Kysela <pre>>perex@perex.cz> author Abramo Bagnara <abramo@alsa- project.org=""> author Takashi Iwai <tiwai@suse.de> date 1998-2001 </tiwai@suse.de></abramo@alsa-></pre>
992	Not stated but see author attributions		author Abramo Bagnara <abramo@alsa- project.org> author Jaroslav Kysela <perex@perex.cz> date 2000-2001</perex@perex.cz></abramo@alsa-
996	Free Software Foundation, Inc.	1989- 1994,1996- 1999,2001,2 003,2004,20 09,2010	This file is part of the GNU C Library.
998	Jeffrey Stedfast	2000-2012	
999	Jeffrey Stedfast and Michael Zucchi	2000-2012	
1011	Free Software Foundation		author Takashi Iwai <tiwai@suse.de> date 2005</tiwai@suse.de>
1014	Kentaro Fukuchi <fukuchi@megaui.net></fukuchi@megaui.net>	2006, 2007, 2008, 2009	The following data / specifications are taken from "Two dimensional symbol QR-code Basic Specification" (JIS X0510:2004) or "Automatic identification and data capture techniques QR Code 2005 bar code symbology specification" (ISO/IEC 18004:2006)
1015	Phil Karn, KA9Q Kentaro Fukuchi	2002, 2003, 2004, 2006 2006, 2007,	
	<fukuchi@megaui.net></fukuchi@megaui.net>	2008, 2009	



GNU LESSER GENERAL PUBLIC LICENSE (LGPL3)

Version 3, 29 June 2007

Copyright © 2007 Free Software Foundation, Inc. <<u>http://fsf.org/</u>>

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 <u>GNU General Public License</u>, 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 <u>GNU General Public License</u>.

"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.

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 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 General Public License, you may choose any version of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public 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.



Independent JPEG Group License (IJG)

Generic License Text:

We don't promise that this software works. (But if you find any bugs, please let us know!)
 You can use this software for whatever you want. You don't have to pay us.
 You may not pretend that you wrote this software. If you use it in a program, you must acknowledge somewhere in your documentation that you've used the IJG code.

In legalese:

Copyright © [DATE(S)]* by [NAME OF LICENSOR(S)].**

[ACKNOWLEDGEMENT]***

The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-2010, Thomas G. Lane, Guido Vollbeding.

All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:

(1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.

(2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".

(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind. These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.



The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable.

The same holds for its supporting scripts (config.guess, config.sub, ltconfig, ltmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Thomas G. Lane	1994-1996	
1	Thomas G. Lane, Guido Vollbeding	1991-2010	
2	Thomas G. Lane	1991-2010	
2	Thomas G. Lane, Guido Vollbeding	1991-2010	
3	Thomas G. Lane	1992-1996	
5	Thomas G. Lane, Guido Vollbeding	1991-2010	
4	Thomas G. Lane	1992-1997	
-	Thomas G. Lane, Guido Vollbeding	1991-2010	
5	Thomas G. Lane, Guido Vollbeding	1991-2010	
•	Thomas G. Lane, Guido Vollbeding	1992-2010	
6	Thomas G. Lane, Guido Vollbeding	1991-2010	
•	Thomas G. Lane, Guido Vollbeding	1997-2009	
7	Thomas G. Lane (1994-1998)	1994-1998	
-	Thomas G. Lane, Guido Vollbeding	1991-2010	
	(1991-2010)		
8	Thomas G. Lane	1994-1996	
	Thomas G. Lane, Guido Vollbeding	1991-2010	
9	Thomas G. Lane	1991-1998	
	Thomas G. Lane, Guido Vollbeding	1991-2010	
10	Thomas G. Lane	1994-1998	Modified 2010 by Guido Vollbeding.
	Thomas G. Lane, Guido Vollbeding	1991-2010	
11	Thomas G. Lane	1991-1996	Modified 2009 by Guido Vollbeding.
	Thomas G. Lane, Guido Vollbeding	1991-2010	
12	Thomas G. Lane	1994-1998	Modified 2003-2010 by Guido Vollbeding.
	Thomas G. Lane, Guido Vollbeding	1991-2010	
13	Thomas G. Lane	1991-1997	Modified 2006-2009 by Guido Vollbeding
	Thomas G. Lane, Guido Vollbeding	1991-2010	
14	Thomas G. Lane	1991-1998	Modified 2003-2009 by Guido Vollbeding
	Thomas G. Lane, Guido Vollbeding	1991-2010	
15	Thomas G. Lane	1991-1997	Modified 2003-2010 by Guido Vollbeding
	Thomas G. Lane, Guido Vollbeding	1991-2010	
16	Thomas G. Lane	1991-1998	Modified 2003-2008 by Guido Vollbeding
47	Thomas G. Lane, Guido Vollbeding	1991-2010	Madiffed 0000 0000 km Outlde Mallhadian
17	Thomas G. Lane	1995-1998	Modified 2000-2009 by Guido Vollbeding
18	Thomas G. Lane, Guido Vollbeding Thomas G. Lane	1991-2010 1994-1996	Madified 2000 2010 by Quide Mallhading
18	Thomas G. Lane Thomas G. Lane, Guido Vollbeding	1994-1996	Modified 2009-2010 by Guido Vollbeding
19	Thomas G. Lane, Guido Volibeding	1991-2010	Modified 2002-2010 by Guido Vollbeding
19	Thomas G. Lane, Guido Vollbeding	1991-2010	Modified 2002-2010 by Guido Volibeding
20	Thomas G. Lane	1991-1997	Modified 2002-2009 by Guido Vollbeding
20	Thomas G. Lane, Guido Vollbeding	1991-2010	
21	Thomas G. Lane, Guido Volibeding	1991-1996	Modified 2002-2008 by Guido Vollbeding
~ 1	Thomas G. Lane, Guido Vollbeding	1991-2010	
22	Thomas G. Lane	1995-1997	Modified 2000-2009 by Guido Vollbeding
	Thomas G. Lane, Guido Vollbeding	1991-2010	
23	Thomas G. Lane	1994-1996	Modified 2003-2009 by Guido Vollbeding
20	Thomas G. Lane, Guido Vollbeding	1991-2010	Mouneu 2005-2009 by Guiuo Volibeulity



24	Thomas G. Lane (1991-1997)	1991-1997	Modified 1997-2009 by Guido Vollbeding
	Thomas G. Lane, Guido Vollbeding	1991-2010	
	(1991-2010)		
25	Thomas G. Lane	1991-1998	Modified 2002-2009 by Guido Vollbeding
	Thomas G. Lane, Guido Vollbeding	1991-2010	
26	Thomas G. Lane	1991-1996	Modification developed 2003-2009 by Guido
	Thomas G. Lane, Guido Vollbeding	1991-2010	Vollbeding
27	Thomas G. Lane	1991-1998	Modification developed 2002-2009 by Guido
	Thomas G. Lane, Guido Vollbeding	1991-2010	Vollbeding
28	Code Aurora Forum	2010	
	Thomas G. Lane	1991-1997	
	Thomas G. Lane, Guido Vollbeding	1991-2010	
29	Code Aurora Forum	2010	
	Thomas G. Lane	1994-1996	
	Thomas G. Lane, Guido Vollbeding	1991-2010	



Internet Software Consortium License (ISC)

Generic License Text:

Copyright © [DATE(S)]* by [NAME OF LICENSOR(S)].**

[ACKNOWLEDGEMENT]***

Permission to use, copy modify, and 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 **[NAME OF LICENSOR(S)]**** DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL **[NAME OF LICENSOR(S)]**** 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 THE SOFTWARE.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
6	Internet Software Consortium, Inc.	1996	
33	Internet Systems Consortium	2007	
38	Internet Systems Consortium, Inc., Internet Software Consortium	2004 1999	
40	Mike Frantzen <frantzen@w4g.org></frantzen@w4g.org>	2003	
48	Sony Computer Laboratories, Inc., Henning Brauer	2002	
50	Ted Unangst and Todd Miller	2004	
51	Todd C. Miller <todd.miller@courtesan.com></todd.miller@courtesan.com>	1998	
52	Todd C. Miller <todd.miller@courtesan.com></todd.miller@courtesan.com>	2004-2005	
62	Damien Bergamini <damien.bergamini@free.fr></damien.bergamini@free.fr>	2006	
63	Damien Bergamini <damien.bergamini@free.fr></damien.bergamini@free.fr>	2005	
64	Damien Bergamini <damien.bergamini@free.fr></damien.bergamini@free.fr>	2005, 2006	
65	Damien Miller <djm@minidrot.org></djm@minidrot.org>	1999-2004	
66	Damien Miller <djm@minidrot.org></djm@minidrot.org>	2001-2004	
68	David Mazieres <dm@uun.org> Damien Miller <djm@openbsd.org></djm@openbsd.org></dm@uun.org>	1996 2008	
69	Henning Brauer <henning@openbsd.org></henning@openbsd.org>		
70	Markus Friedl <markus@openbsd.org></markus@openbsd.org>	2000, 2003	
71	Markus Friedl <markus@openbsd.org></markus@openbsd.org>	2003	
72	Markus Friedl	2008	
73	Markus Friedl	2000-2004	
74	Mike Frantzen <frantzen@w4g.org></frantzen@w4g.org>	2003	
75	Mike Frantzen <frantzen@openbsd.org></frantzen@openbsd.org>	2004	
76	Nathan L. Binkert cbinkertn@umich.edu>	2003	



78	Internet Systems Consortium, Inc.	2004	
	("ISC")		
	Internet Software Consortium	1995,1999	
79	Internet Systems Consortium, Inc.	2004	
	("ISC")		
	Internet Software Consortium	1995-1999	
80	Internet Software Consortium	1996, 1999	
	Internet Systems Consortium, Inc.	2004	
	("ISC")		
81	Internet Systems Consortium, Inc.	2004	
	("ISC")		
	Internet Software Consortium	1996-1999	
82	Internet Systems Consortium, Inc.	2004	
	("ISC")		
	Internet Software Consortium	1997,1999	
83	Internet Systems Consortium, Inc.	2004	
	("ISC")		
	Internet Software Consortium	1997-1999	
85	Internet Systems Consortium, Inc.	2005	
	("ISC")		
	Internet Software Consortium	1995-1999	
86	Internet Systems Consortium, Inc.	2005	
	("ISC")		
	Internet Software Consortium	1996-1999	
87	Internet Systems Consortium, Inc.	2004	
	("ISC")		
	Internet Software Consortium	1995-1999	
89	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium		
		1996-2001	
90	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium		
		1996-2001, 2003	
91	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium	1000 0001	
	Laternal Quaterna Quarentines Inc.	1998-2001	
92	Internet Systems Consortium, Inc. ("ISC")	2004, 2005, 2007	
	Internet Software Consortium	2007	
	Internet Software Consoftium	1998-2001, 2003	
93	Internet Systems Consortium, Inc.	2004, 2005,	
33	("ISC")	2004, 2003, 2007	
	Internet Software Consortium	2007	
		1998-2002	
94	Internet Systems Consortium, Inc.	2004, 2005,	
•••	("ISC")	2004, 2003, 2007	
	Internet Software Consortium		
		1998-2003	
95	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium		
		1999-2001	
96	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium		
		1999-2001, 2003	
97	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium		
		1999-2002	
98	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium		
		1999-2003	
99	Internet Systems Consortium, Inc.	2004, 2005,	
99	Internet Systems Consortium, Inc. ("ISC")		
99	Internet Systems Consortium, Inc.	2004, 2005,	

100	Internet Systems Consortium, Inc. ("ISC")	2004, 2005, 2007	
	Internet Software Consortium	2000, 2001,	
404	latera et Quetera Concertiure la c	2003	
101	Internet Systems Consortium, Inc. ("ISC")	2004, 2005, 2007	
	Internet Software Consortium	2000-2002	
102	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC") Internet Software Consortium	2007	
		2000-2003	
103	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC") Internet Software Consortium	2007	
		2001	
104	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC") Internet Software Consortium	2007	
	Internet Software Consolition	2001-2003	
105	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium	2002	
106	Internet Systems Consortium, Inc.	2002 2005,	
	("ISC")	2007	
	Internet Software Consortium	2002	
107	Internet Systems Consortium, Inc.	2003 2004, 2005,	
107	("ISC")	2004, 2003, 2007, 2008	
	Internet Software Consortium	1999-2001, 2003	
108	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC") Internet Software Consortium	2007, 2008 2000, 2001	
109	Internet Systems Consortium, Inc.	2004, 2006,	
	("ISC")	2007	
110	Internet Systems Consortium, Inc.	2004, 2006,	
	("ISC") Internet Software Consortium	2007	
		1997-2002	
111	Internet Systems Consortium, Inc. ("ISC")	2004, 2007	
112	Internet Systems Consortium, Inc.	2004, 2007	
	("ISC") Internet Software Consortium	1998-2001	
113	Internet Systems Consortium, Inc.	2004, 2007	
	("ISC")	4000 0000	
114	Internet Software Consortium Internet Systems Consortium, Inc.	1998-2002 2004, 2007	
	("ISC")	2004, 2007	
	Internet Software Consortium	1999-2001	
115	Internet Systems Consortium, Inc. ("ISC")	2004, 2007	
	Internet Software Consortium	1999-2002	
116	Internet Systems Consortium, Inc.	2004, 2007	
	("ISC") Internet Software Consortium	1999-2003	
117	Internet Systems Consortium, Inc.	2004, 2007	
	("ISC")		
120	Internet Software Consortium Internet Systems Consortium, Inc.	2000, 2001 2004, 2007,	
120	("ISC")	2004, 2007, 2008	
	Internet Software Consortium		
100		1998-2002	
123	Internet Systems Consortium, Inc. ("ISC")	2004-2007	
	Internet Software Consortium	1997-2001	
124	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	1998-2001	

125	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	1998-2001, 2003	
126	Internet Systems Consortium, Inc.	2004-2007	
120	("ISC")	2004 2001	
	Internet Software Consortium	1998-2002	
400			
128	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")	1000 0001	
	Internet Software Consortium	1999-2001	
129	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	1999-2001, 2003	
130	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	1999-2002	
131	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	1999-2003	
132	Internet Systems Consortium, Inc.	2004-2007	
132	("ISC")	2004-2007	
	Internet Software Consortium	2000, 2001	
400		2000, 2001	
133	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	2000, 2001,	
		2003	
134	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	2000-2002	
135	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	2000-2003	
136	Internet Systems Consortium, Inc.	2004-2007	
150	("ISC")	2004 2007	
	Internet Software Consortium	2001	
407			
137	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	2001, 2002	
138	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	2001, 2003	
139	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	2001-2003	
140	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")	2001 2001	
	Internet Software Consortium	2002	
141		2002	
141	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")	2002 2002	
4.46	Internet Software Consortium	2002, 2003	
142	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")		
	Internet Software Consortium	2003	
143	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")		
144	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")		
	Internet Software Consortium	1997-2001	
146	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")		
	Internet Software Consortium	1998-2001, 2003	
147	Internet Systems Consortium, Inc.	2004-2008	
17/		2004-2000	
	("ISC")	1008 2002	
4.40	Internet Software Consortium	1998-2002	
148	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")		
	Internet Software Consortium	1998-2003	
149	Internet Systems Consortium, Inc.	2004-2008	
143			
145	("ISC")		
145	("ISC") Internet Software Consortium	1999-2001	
149	Internet Software Consortium		
		1999-2001 2004-2008	



	Internet Software Consortium	1999-2001, 2003	
151		2004-2008	
131	Internet Systems Consortium, Inc. ("ISC")	2004-2000	
	Internet Software Consortium	1999-2002	
152	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")	2001 2000	
	Internet Software Consortium	1999-2003	
153	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")		
	Internet Software Consortium	2000, 2001	
154	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")	2000 2004	
	Internet Software Consortium	2000, 2001, 2003	
155	Internet Systems Consortium, Inc.	2003	
155	("ISC")	2004-2000	
	Internet Software Consortium	2000-2002	
156	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")		
	Internet Software Consortium	2000-2003	
157	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")	0004 0005	
450	Internet Software Consortium	2001-2003	
158	Internet Systems Consortium, Inc. ("ISC")	2004-2008	
	Internet Software Consortium	2002, 2003	
159	Internet Systems Consortium, Inc.	2002, 2003	
	("ISC")	2000, 2007	
161	Internet Systems Consortium, Inc.	2005-2007	
-	("ISC")		
163	Internet Systems Consortium, Inc.	2006, 2007	
	("ISC")		
164	Internet Systems Consortium, Inc.	2006-2008	
	("ISC")		
165	Internet Systems Consortium, Inc.	2007, 2008	
400	("ISC")	4000 4000	
168	Internet Software Consortium Internet Systems Consortium, Inc.	1996-1999 2004	
	("ISC")	2004	
169	Internet Systems Consortium, Inc.	2004, 2007	
	("ISC")		
	Internet Software Consortium	1999-2001, 2003	
170	Internet Systems Consortium, Inc.	2004, 2006,	
	("ISC")	2007	
	Internet Software Consortium	2002	
171	Internet Systems Consertium Inc.	2003 2004, 2005,	
171	Internet Systems Consortium, Inc. ("ISC")	2004, 2005, 2007, 2008	
	Internet Software Consortium	2007, 2008	
172	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007, 2008	
	Internet Software Consortium	2000-2002	
173	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium	2001 2002	
174	Internet Systems Consortium, Inc.	2001, 2003 2004, 2005,	
1/4	("ISC")	2004, 2005, 2007, 2008	
	Internet Software Consortium	1999-2003	
175	Internet Systems Consortium, Inc.	2004, 2005,	
-	("ISC")	2007, 2008	
	Internet Software Consortium	1998-2002	
177	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium	1000 0001 0000	
170	Internet Systems Consertium In-	1996-2001, 2003	
178	Internet Systems Consortium, Inc. ("ISC")	2008	
179	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2004, 2003, 2007, 2008	
	Internet Software Consortium	1999-2002	
			1

180	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium		
		2001, 2002	
181	Internet Systems Consortium, Inc.	2004	
	("ISC")		
	Internet Software Consortium	1996-1999	
187	Internet Systems Consortium, Inc.	2004	
	("ISC")		
	Internet Software Consortium	1999	
188	Internet Systems Consortium, Inc.	2004-2009	
	("ISC")		
	Internet Software Consortium	1998-2003	
189	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007, 2008	
	Internet Software Consortium	2000, 2001,	
190	Internet Systems Concertium Inc	2003 2004-2009	
190	Internet Systems Consortium, Inc. ("ISC")	2004-2009	
	Internet Software Consortium	1999-2003	
191	Internet Systems Consortium, Inc.	2007-2009	
191	("ISC")	2007-2009	
192	Internet Systems Consortium, Inc.	2004-2009	
	("ISC")	2007 2003	
	Internet Software Consortium	2000-2003	
193	Internet Systems Consortium, Inc.	2004-2009	
	("ISC")	2001 2000	
	Internet Software Consortium	2000, 2001,	
		2003	
194	Internet Systems Consortium, Inc.	2005, 2007,	
	("ISC")	2009	
	Internet Software Consortium		
		1999-2001	
195	Internet Systems Consortium, Inc.	2004, 2007,	
	("ISC")	2009	
	Internet Software Consortium		
		1999-2002	
196	Internet Systems Consortium, Inc.	2004, 2007,	
	("ISC")	2008	
	Internet Software Consortium	0000	
197	Internet Systems Consertium Inc.	2003 2004, 2007,	
197	Internet Systems Consortium, Inc. ("ISC")	2004, 2007, 2009	
	Internet Software Consortium	2003	
	Internet Conware Consortium	1998-2002	
198	Internet Systems Consortium, Inc.	2004-2007, 2009	
	("ISC")	2001 2001, 2000	
	Internet Software Consortium	2000-2002	
200	Internet Systems Consortium, Inc.	2004-2009	
	("ISC")		
	Internet Software Consortium	1999-2001	
201	Internet Systems Consortium, Inc.	2005-2007, 2009	
	("ISC")		
	Internet Software Consortium	1999-2001	
202	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")	1000	
	Internet Software Consortium	1998-2001	
203	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007-2009	
004	Internet Software Consortium	2000, 2001	
204	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007, 2008	
205	Internet Software Consortium	1998-2003	
205	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC") Internet Software Consortium	2007-2009 1999-2001, 2003	
	Internet outware outsullium		
206	Internet Systems Concertium Inc	2007 2006	
206	Internet Systems Consortium, Inc.	2004, 2005, 2007-2009	
206	("ISC")	2007-2009	
	("ISC") Internet Software Consortium	2007-2009 2000-2003	
206 207	("ISC")	2007-2009	

	Internet Software Consortium	1998-2003	
208	Internet Systems Consortium, Inc.	2004, 2005,	
-	("ISC")	2007-2009	
	Internet Software Consortium	1999-2002	
209	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007-2009	
040	Internet Software Consortium	1999-2003	
210	Internet Systems Consortium, Inc. ("ISC")	2004-2009	
	Internet Software Consortium	1998-2002	
211	Internet Systems Consortium, Inc.	2004-2007, 2009	
	("ISC")	2001 2001, 2000	
	Internet Software Consortium	1999-2002	
212	Internet Systems Consortium, Inc.	2004-2007, 2009	
	("ISC")		
	Internet Software Consortium	1996-2001	
213	Internet Systems Consortium, Inc.	2004-2007, 2009	
	("ISC") Internet Software Consortium	1998-2001, 2003	
214	Internet Systems Consortium, Inc.	2004-2007, 2009	
214	("ISC")	2004-2007, 2003	
	Internet Software Consortium	1998-2002	
215	Internet Systems Consortium, Inc.	2004-2009	
	("ISC")		
	Internet Software Consortium	1997-2001	
216	Internet Systems Consortium, Inc.	2004-2007, 2009	
	("ISC")	1007 2004	
217	Internet Software Consortium	1997-2001	
217	Internet Systems Consortium, Inc. ("ISC")	2004, 2005, 2007, 2008	
	Internet Software Consortium	1998-2001, 2003	
218	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007, 2009	
	Internet Software Consortium	1996-2001	
219	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007-2009	
220	Internet Software Consortium Internet Systems Consortium, Inc.	1998-2002 2004, 2007-2009	
220	("ISC")	2004, 2007-2009	
	Internet Software Consortium	2000, 2001	
221	Internet Systems Consortium, Inc.	2004-2009	
	("ISC")		
	Internet Software Consortium	1998-2001	
222	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007, 2009	
223	Internet Software Consortium Internet Systems Consortium, Inc.	2000-2002 2004, 2005,	
LLJ	("ISC")	2004, 2003, 2007, 2009	
	Internet Software Consortium	1998-2001, 2003	
224	Internet Systems Consortium, Inc.	2004-2009	
	("ISC")		
	Internet Software Consortium	1997-2003	
225	Internet Systems Consortium, Inc.	2004-2007, 2009	
	("ISC") Internet Software Consortium	1999-2003	
226	Internet Systems Consortium, Inc.	2004, 2005,	
220	("ISC")	2004, 2005, 2007, 2008	
	Internet Software Consortium	2000-2003	
227	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007, 2008	
	Internet Software Consortium	1997-2001	
228	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC") Internet Software Consortium	2007, 2009 1999-2002	
230	Internet Systems Consortium, Inc.	2008, 2009	
200	("ISC")	2000, 2009	
231	Internet Systems Consortium, Inc.	2004, 2007,	
	("ISC")	2004, 2007, 2007, 2008	
	Internet Software Consortium		
		2000, 2001,	
		2003	

259	("ISC") Internet Software Consortium	2007
259	("ISC")	
050	Internet Systems Consortium, Inc.	2004, 2005,
	Internet Software Consortium	2001
258	Internet Systems Consortium, Inc. ("ISC")	2004-2007, 2009
256	Internet Systems Consortium, Inc. ("ISC")	2005-2007, 2009
	("ISC")	2009
255	Internet Software Consortium Internet Systems Consortium, Inc.	2001-2003 2005, 2007,
237	("ISC")	
254	Internet Software Consortium Internet Systems Consortium, Inc.	2000-2002 2004-2009
LJL	("ISC")	
252	Internet Software Consortium Internet Systems Consortium, Inc.	2000, 2001 2004-2009
231	("ISC")	
251	Internet Software Consortium Internet Systems Consortium, Inc.	1999-2002 2004-2009
243	("ISC")	2007-2003
249	Internet Software Consortium Internet Systems Consortium, Inc.	1999-2001, 2003 2004-2009
270	("ISC")	
248	Internet Software Consortium Internet Systems Consortium, Inc.	1998-2003 2004-2009
247	Internet Systems Consortium, Inc. ("ISC")	2004-2009
247	Internet Software Consortium	2003
246	Internet Systems Consortium, Inc. ("ISC")	2004-2007, 2009
0.46	Internet Software Consortium	2000-2003
245	Internet Systems Consortium, Inc. ("ISC")	2004-2007, 2009
	Internet Software Consortium	2000, 2001
244	Internet Systems Consortium, Inc. ("ISC")	2004-2007, 2009
244	Internet Software Consortium	1999-2001, 2003
242	Internet Systems Consortium, Inc. ("ISC")	2004-2007, 2009
242	Internet Software Consortium	1999-2001
241	Internet Systems Consortium, Inc. ("ISC")	2004-2007, 2009
244	Internet Software Consortium	2001
239	Internet Systems Consortium, Inc. ("ISC")	2004, 2005, 2007, 2009
239	Internet Software Consortium	2000, 2001
200	("ISC")	2007, 2009
238	Internet Software Consortium Internet Systems Consortium, Inc.	1999-2003 2004, 2005,
201	("ISC")	2007, 2009
237	Internet Software Consortium Internet Systems Consortium, Inc.	1999-2001 2004, 2005,
200	("ISC")	2007, 2009
236	Internet Software Consortium Internet Systems Consortium, Inc.	2003 2004, 2005,
200	("ISC")	2007, 2008
235	Internet Software Consortium Internet Systems Consortium, Inc.	1999-2001 2004, 2005,
	("ISC")	2007, 2008
234	Internet Software Consortium Internet Systems Consortium, Inc.	2001, 2003 2004, 2005,
	("ISC")	2007, 2008
233	Internet Systems Consortium, Inc.	2003 2004, 2005,
	Internet Software Consortium	2000, 2001, 2003
232	Internet Systems Consortium, Inc. ("ISC")	2004, 2005, 2007, 2009

			<u>.</u>
261	Internet Systems Consortium, Inc.	2004, 2005,	
	("ISC")	2007	
	Internet Software Consortium	2001, 2003	
262	Internet Systems Consortium, Inc.	2004-2007	
202			
	("ISC")	2001	
	Internet Software Consortium		
263	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")	2001, 2003	
	Internet Software Consortium	,	
265	Network Associates. Inc.	1995-2000	
265			
267	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")		
	Internet Software Consortium	2000-2002	
268	Internet Systems Consortium, Inc.	2004-2008	
200	("ISC")	2004 2000	
	Internet Software Consortium	1000 2002	
		1999-2002	
270	Internet Systems Consortium, Inc.	2004-2008	
	("ISC")		
	Internet Software Consortium	1999-2003	
271	Internet Systems Consortium, Inc.	2004-2009	
	("ISC")		
		1000 0000	
	Internet Software Consortium	1999-2003	
272	Internet Systems Consortium, Inc.	2004-2009	
	("ISC")		
	Internet Software Consortium	1999-2002	
273	Internet Systems Consortium, Inc.	2004-2007	
	("ISC")	2004 2001	
		2004 2002	
	Internet Software Consortium	2001-2003	
277	Internet Systems Consortium, Inc.	2009	
	("ISC")		
278	Internet Systems Consortium, Inc.	2006, 2008,	
2.0	("ISC")	2009	
000			
282	Damien Bergamini	2008	
	<damien.bergamini@free.fr></damien.bergamini@free.fr>		
286	Damien Miller	2008	
288	Damien Miller <djm@mindrot.org></djm@mindrot.org>	2004-2008	
		2002-2008	
289	Damien Miller <djm@openbsd.org></djm@openbsd.org>		
291	Internet Software Consortium	2001	
292	Internet Software Consortium	1996-2001	
293	Internet Software Consortium	1997-2001	
294	Internet Software Consortium	1997-2002	
295	Internet Software Consortium	1998-2001	
296	Internet Software Consortium	1998-2002	
297	Internet Software Consortium	1999-2001	
298	Internet Software Consortium	2000, 2001	
299			Internet Systems Consertium, Inc.
299	Internet Systems Consortium, Inc.	2007, 2009	Internet Systems Consortium, Inc.
	("ISC")		950 Charter Street
			Redwood City, CA 94063
			<info@isc.org></info@isc.org>
			https://www.isc.org/
300	Internet Systems Consortium, Inc.	2006-2010	Internet Systems Consortium, Inc.
	("ISC")	2000 2010	950 Charter Street
			Redwood City, CA 94063
			<info@isc.org></info@isc.org>
			<info@isc.org> https://www.isc.org/</info@isc.org>
301	Internet Systems Consortium, Inc.	2004	
301		2004	
301	("ISC")		
	("ISC") Internet Software Consortium.	1998-2001, 2003	
301 302	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc.		
	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC")	1998-2001, 2003 2004	
	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc.	1998-2001, 2003	
302	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	1998-2001, 2003 2004 1998-2002	
	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium, Inc.	1998-2001, 2003 2004	
302	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC")	1998-2001, 2003 2004 1998-2002 2004	
302 303	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	1998-2001, 2003 2004 1998-2002 2004 1999-2002	
302	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium, Inc.	1998-2001, 2003 2004 1998-2002 2004	
302 303	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC")	1998-2001, 2003 2004 1998-2002 2004 1999-2002	
302 303	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium, Inc.	1998-2001, 2003 2004 1998-2002 2004 1999-2002	
302 303 304	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium, Inc.	1998-2001, 2003 2004 1998-2002 2004 1999-2002 2004 1999-2002 2004 1999-2003	
302 303	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium, Inc. ("ISC") Internet Software Consortium.	1998-2001, 2003 2004 1998-2002 2004 1999-2002 2004 1999-2002 2004	
302 303 304	("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium, Inc.	1998-2001, 2003 2004 1998-2002 2004 1999-2002 2004 1999-2002 2004 1999-2003	



307	Internet Systems Consortium, Inc.	2004	
	("ISC") Internet Software Consortium.	2003	
308	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2005, 2007, 2009 1996-2003	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ This code was originally contributed by Archie Cobbs, and is still very similar to that contribution, although the packet checksum code has been hacked significantly with the help of quite a few ISC DHCP users, without whose gracious and thorough help the checksum code would still be disabled.</info@isc.org>
309	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2005, 2007, 2009 1999-2003	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises,see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".</info@isc.org>
310	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2005, 2007, 2009 2000-2003	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises,see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".</info@isc.org>
311	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2005, 2007, 2009 2001-2003	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon, as part of a project for Nominum, Inc. To learn more about Internet Systems Consortium, see https://www.isc.org/. To learn more about Nominum, Inc., see ``http://www.nominum.com''.</info@isc.org>
313	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2007 1996-2003	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> http://www.isc.org/</info@isc.org>
314	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2007, 2009 1995-2003	
315	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2007, 2009 1995-2003	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/</info@isc.org>
316	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2007, 2009	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063



		(000 0000	
		1996-2003	<info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.vix.com". To learn more about Nominum, Inc., see "`http://www.nominum.com".
317	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2007, 2009	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063
		1996-2003	<info@isc.org> https://www.isc.org/</info@isc.org>
318	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2007, 2009	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063
		1996-2003	<info@isc.org> https://www.isc.org/</info@isc.org>
			This software was contributed to Internet Systems Consortium by Archie Cobbs. Patches for FDDI support on Digital Unix were written by Bill Stapleton, and maintained for a while by Mike Meredith before he managed to get me to integrate them.
319	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2007, 2009 1998-2003	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
320	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2007, 2009	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063
	internet Software Consolitum.	1999-2003	<info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "`https://www.isc.org/". To learn more about Vixie Enterprises,see "`http://www.vix.com". To learn more about Nominum, Inc., see "`http://www.nominum.com".
321	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2007, 2009	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063
		1999-2003	<info@isc.org> https://www.isc.org/</info@isc.org>
322	Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium.	2004, 2007, 2009	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063
		2001-2003	<info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie

			Enterprises, see ``http://www.vix.com". To learn
			more about Nominum, Inc., see ``http://www.nominum.com".
323	Internet Systems Consortium, Inc.	2004, 2007,	Internet Systems Consortium, Inc.
	("ISC")	2009	950 Charter Street
	Internet Software Consortium.	0004 0000	Redwood City, CA 94063
		2001-2003	<info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet
			Systems Consortium by Ted Lemon, as part of a
			project for Nominum, Inc. To learn more about Internet Systems Consortium, see
			https://www.isc.org/. To learn more about
			Nominum, Inc., see ``http://www.nominum.com''.
324	Internet Systems Consortium, Inc.	2004, 2007-2009	Internet Systems Consortium, Inc.
	("ISC") Internet Software Consortium.	4005 0000	950 Charter Street
	Internet Software Consortium.	1995-2003	Redwood City, CA 94063 <info@isc.org></info@isc.org>
			https://www.isc.org/
325	Internet Systems Consortium, Inc.	2004, 2007-2009	Internet Systems Consortium, Inc.
	("ISC") Internet Software Consortium.	1996-2003	950 Charter Street
	Internet Software Consolitum.	1990-2003	Redwood City, CA 94063 <info@isc.org></info@isc.org>
			https://www.isc.org/
327	Internet Systems Consortium, Inc.	2004, 2007-2009	Internet Systems Consortium, Inc.
	("ISC") Internet Software Consortium.	1000 2002	950 Charter Street
	memer Sonware Consonium.	1999-2003	Redwood City, CA 94063 <info@isc.org></info@isc.org>
			https://www.isc.org/
			This software has been written for Internet
			Systems Consortium by Ted Lemon in cooperation
			with Vixie Enterprises and Nominum, Inc. To learn
			more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie
			Enterprises, see ``http://www.vix.com''. To learn
			more about Nominum, Inc., see
328	Internet Systems Consortium, Inc.	2004, 2008-2009	``http://www.nominum.com". Internet Systems Consortium, Inc.
520	("ISC")	2004, 2008-2009	950 Charter Street
	Internet Software Consortium.	1996-2003	Redwood City, CA 94063
			<info@isc.org></info@isc.org>
329	Internet Systems Consortium, Inc.	2004, 2009	https://www.isc.org/ Internet Systems Consortium, Inc.
	("ISC")	2001, 2000	950 Charter Street
	Internet Software Consortium.	1995-2003	Redwood City, CA 94063
			<info@isc.org> https://www.isc.org/</info@isc.org>
330	Internet Systems Consortium, Inc.	2004, 2009	Internet Systems Consortium, Inc.
	("ISC")		950 Charter Street
	Internet Software Consortium.	1995-2003	Redwood City, CA 94063
			<info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet
			Systems Consortium by Ted Lemon in cooperation
			with Vixie Enterprises and Nominum, Inc. To learn
			more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie
			Enterprises, see ``http://www.vix.com''. To learn
			more about Nominum, Inc., see
224		0004 0000	``http://www.nominum.com".
331	Internet Systems Consortium, Inc. ("ISC")	2004, 2009	Internet Systems Consortium, Inc. 950 Charter Street
	Internet Software Consortium.	1996-2003	Redwood City, CA 94063
			<info@isc.org></info@isc.org>
222	Internet Suptame Concentions, Inc.	2004 2002	https://www.isc.org/
332	Internet Systems Consortium, Inc. ("ISC")	2004, 2009	Internet Systems Consortium, Inc. 950 Charter Street
	Internet Software Consortium.	1996-2003	Redwood City, CA 94063
			<info@isc.org></info@isc.org>

			https://www.isc.org/
333	Internet Systems Consortium, Inc.	2004, 2009	Internet Systems Consortium, Inc.
	("ISC")		950 Charter Street
	Internet Software Consortium.	1996-2003	Redwood City, CA 94063
			<info@isc.org></info@isc.org>
			https://www.isc.org/
			This settures has been united for laterast
			This software has been written for Internet
			Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn
			more about Internet Systems Consortium, see
			``https://www.isc.org/". To learn more about Vixie
			Enterprises, see ``http://www.vix.com". To learn
			more about Nominum, Inc., see
			``http://www.nominum.com".
334	Internet Systems Consortium, Inc.	2004, 2009	Internet Systems Consortium, Inc.
	("ISC")		950 Charter Street
	Internet Software Consortium.	1997-2003	Redwood City, CA 94063
			<info@isc.org></info@isc.org>
335	Internet Systems Consortium, Inc.	2004, 2009	https://www.isc.org/ Internet Systems Consortium, Inc.
333	("ISC")	2004, 2009	950 Charter Street
	Internet Software Consortium.	1998-2003	Redwood City, CA 94063
			<info@isc.org></info@isc.org>
			https://www.isc.org/
336	Internet Systems Consortium, Inc.	2004, 2009	Internet Systems Consortium, Inc.
	("ISC")		950 Charter Street
	Internet Software Consortium.	1999-2003	Redwood City, CA 94063
			<info@isc.org></info@isc.org>
337	Internet Systems Consortium, Inc.	2004, 2009	https://www.isc.org/ Internet Systems Consortium, Inc.
337	("ISC")	2004, 2009	950 Charter Street
	Internet Software Consortium.	1999-2003	Redwood City, CA 94063
		1000 2000	<info@isc.org></info@isc.org>
			https://www.isc.org/
			This software has been written for Internet
			Systems Consortium by Ted Lemon in cooperation
			with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium,
			see
			``https://www.isc.org/". To learn more about Vixie
			Enterprises, see ``http://www.vix.com". To learn
			more about Nominum, Inc., see
			``http://www.ominum.com".
338	Internet Systems Consortium, Inc.	2004, 2009	Internet Systems Consortium, Inc.
	("ISC")	2000 2002	950 Charter Street
	Internet Software Consortium.	2000-2003	Redwood City, CA 94063 <info@isc.org></info@isc.org>
			https://www.isc.org/
339	Internet Systems Consortium, Inc.	2004, 2009	Internet Systems Consortium, Inc.
	("ISC")	,	950 Charter Street
	Internet Software Consortium.	2001 2002	
	internet Software Consolitium.	2001-2003	Redwood City, CA 94063
	internet Software Consortium.	2001-2003	<info@isc.org></info@isc.org>
	internet Software Consolition.	2001-2003	
	internet Software Consolition.	2001-2003	<info@isc.org> https://www.isc.org/</info@isc.org>
	internet Software Consolition.	2001-2003	<info@isc.org> https://www.isc.org/ This software has been written for Internet</info@isc.org>
	internet Soltware Consolitum.	2001-2003	 <info@isc.org></info@isc.org> https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon, as part of a
	internet Sottware Consolitum.	2001-2003	 <info@isc.org></info@isc.org> https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon, as part of a project for Nominum, Inc. To learn more about
	internet Software Consolition.	2001-2003	 <info@isc.org></info@isc.org> https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon, as part of a
		2001-2003	 <info@isc.org></info@isc.org> https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon, as part of a project for Nominum, Inc. To learn more about Internet Systems Consortium, see https://www.isc.org/. To learn more about Nominum, Inc., see ``http://www.nominum.com".
340	Internet Systems Consortium, Inc.	2004-2005,	 <info@isc.org> https://www.isc.org/</info@isc.org> This software has been written for Internet Systems Consortium by Ted Lemon, as part of a project for Nominum, Inc. To learn more about Internet Systems Consortium, see https://www.isc.org/. To learn more about Nominum, Inc., see ``http://www.nominum.com''. Internet Systems Consortium, Inc.
340	Internet Systems Consortium, Inc. ("ISC")	2004-2005, 2007-2010	 <info@isc.org> https://www.isc.org/</info@isc.org> This software has been written for Internet Systems Consortium by Ted Lemon, as part of a project for Nominum, Inc. To learn more about Internet Systems Consortium, see https://www.isc.org/. To learn more about Nominum, Inc., see ``http://www.nominum.com''. Internet Systems Consortium, Inc. 950 Charter Street
340	Internet Systems Consortium, Inc.	2004-2005,	 <info@isc.org> https://www.isc.org/</info@isc.org> This software has been written for Internet Systems Consortium by Ted Lemon, as part of a project for Nominum, Inc. To learn more about Internet Systems Consortium, see https://www.isc.org/. To learn more about Nominum, Inc., see ``http://www.nominum.com''. Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063
340	Internet Systems Consortium, Inc. ("ISC")	2004-2005, 2007-2010	 <info@isc.org> https://www.isc.org/</info@isc.org> This software has been written for Internet Systems Consortium by Ted Lemon, as part of a project for Nominum, Inc. To learn more about Internet Systems Consortium, see https://www.isc.org/. To learn more about Nominum, Inc., see ``http://www.nominum.com''. Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>
340	Internet Systems Consortium, Inc. ("ISC")	2004-2005, 2007-2010	 <info@isc.org> https://www.isc.org/</info@isc.org> This software has been written for Internet Systems Consortium by Ted Lemon, as part of a project for Nominum, Inc. To learn more about Internet Systems Consortium, see https://www.isc.org/. To learn more about Nominum, Inc., see ``http://www.nominum.com''. Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063
340	Internet Systems Consortium, Inc. ("ISC")	2004-2005, 2007-2010	 <info@isc.org> https://www.isc.org/</info@isc.org> This software has been written for Internet Systems Consortium by Ted Lemon, as part of a project for Nominum, Inc. To learn more about Internet Systems Consortium, see https://www.isc.org/. To learn more about Nominum, Inc., see ``http://www.nominum.com''. Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/</info@isc.org>
340	Internet Systems Consortium, Inc. ("ISC")	2004-2005, 2007-2010	 <info@isc.org> https://www.isc.org/</info@isc.org> This software has been written for Internet Systems Consortium by Ted Lemon, as part of a project for Nominum, Inc. To learn more about Internet Systems Consortium, see https://www.isc.org/. To learn more about Nominum, Inc., see ``http://www.nominum.com''. Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>

			To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
342	Internet Systems Consortium, Inc. ("ISC")	2004-2007	http://www.hominum.com .
	Internet Software Consortium.	1997-2001	
344	Internet Systems Consortium, Inc. ("ISC")	2004-2007, 2009	Internet Systems Consortium, Inc. 950 Charter Street
	Internet Software Consortium.	1996-2003	Redwood City, CA 94063
			<info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
345	Internet Systems Consortium, Inc.	2004-2007, 2009	Internet Systems Consortium, Inc.
	("ISC") Internet Software Consortium.	1998-2003	950 Charter Street Redwood City, CA 94063
	Internet Software Consoftum.	1998-2003	<info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
346	Internet Systems Consortium, Inc.	2004-2007, 2009	Internet Systems Consortium, Inc.
	("ISC") Internet Software Consortium.	1999-2003	950 Charter Street Redwood City, CA 94063
		1000 2000	<pre>sinfo@isc.org> https://www.isc.org/</pre>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
347	Internet Systems Consortium, Inc.	2004-2007, 2009	
	("ISC") Internet Software Consortium.	2001-2003	
348	Internet Systems Consortium, Inc.	2001-2003	Internet Systems Consortium, Inc.
	("ISC")	1005 0000	950 Charter Street
	Internet Software Consortium.	1995-2003	Redwood City, CA 94063 <info@isc.org></info@isc.org>
			https://www.isc.org/
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises. To learn more about Internet Systems Consortium, see ``https://www.isc.org". To learn more about Vixie Enterprises, see ``http://www.vix.com".
349	Internet Systems Consortium, Inc.	2004-2009	Internet Systems Consortium, Inc.
	("ISC") Internet Software Consortium.	1995-2003	950 Charter Street Redwood City, CA 94063
			<info@isc.org> https://www.isc.org/</info@isc.org>

	1		This software has been written for Internet
			Systems Consortium by Ted Lemon in cooperation
			with Vixie Enterprises and Nominum, Inc.
			To learn more about Internet Systems Consortium,
			see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To
			learn more about Nominum, Inc., see
			``http://www.nominum.com".
350	Internet Systems Consortium, Inc. ("ISC")	2004-2010	Internet Systems Consortium, Inc. 950 Charter Street
	Internet Software Consortium.	1995-2003	Redwood City, CA 94063
			<info@isc.org></info@isc.org>
			https://www.isc.org/
			This software has been written for Internet
			Systems Consortium by Ted Lemon in cooperation
			with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium,
			see ``https://www.isc.org/". To learn more about
			Vixie Enterprises, see ``http://www.vix.com". To
			learn more about Nominum, Inc., see ``http://www.nominum.com".
352	Internet Systems Consortium, Inc.	2004-2011	Internet Systems Consortium, Inc.
	("ISC")		950 Charter Street
	Internet Software Consortium.	1995-2003	Redwood City, CA 94063 <info@isc.org></info@isc.org>
			https://www.isc.org/
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation
			with Vixie Enterprises and Nominum, Inc.
			To learn more about Internet Systems Consortium,
			see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To
			learn more about Nominum, Inc., see
			``http://www.nominum.com".
353	Internet Systems Consortium, Inc. ("ISC")	2004-2011	Internet Systems Consortium, Inc. 950 Charter Street
	Internet Software Consortium.	1995-2003	Redwood City, CA 94063
			<info@isc.org></info@isc.org>
			https://www.isc.org/
			This code is based on the original client state
			machine that was written by Elliot Poger. The code has been extensively hacked on by Ted Lemon
			since then, so any mistakes you find are probably
			his fault and not Elliot's.
354	Internet Systems Consortium, Inc. ("ISC")	2004-2011	Internet Systems Consortium, Inc. 950 Charter Street
	Internet Software Consortium.	1997-2003	Redwood City, CA 94063
			<info@isc.org></info@isc.org>
			https://www.isc.org/
			This software has been written for Internet
			Systems Consortium by Ted Lemon in cooperation
			with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see
			``https://www.isc.org/". To learn more about Vixie
			Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see
			``http://www.nominum.com".
356	Internet Systems Consortium, Inc.	2009-2010	Internet Systems Consortium, Inc.
	("ISC") Internet Systems Consortium, Inc.	2004	950 Charter Street Redwood City, CA 94063
	("ISC")	2004	<info@isc.org></info@isc.org>
	Internet Software Consortium.	1999-2003	https://www.isc.org/
			I Internet Evoteme Concertium Inc
357	Internet Systems Consortium, Inc.	2009-2010	Internet Systems Consortium, Inc. 950 Charter Street
357	Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc.	2009-2010 2004, 2007	950 Charter Street Redwood City, CA 94063
357	("ISC")		950 Charter Street



359 Internet Systems Consortium, Inc. 360 Internet Systems Consortium, Inc. 160 ⁽¹⁾ Internet Systems Consortium, Inc. 176.7 Internet Systems Consortium, Inc.		-		
359 Internet Systems Consortium, Inc. (1SC) Internet Systems Consortium, Inc. (1SC) 2008-2010 (1SC) Internet Systems Consortium, Inc. (1SC) 2008-2010 (1SC) Internet Systems Consortium, Inc. (1SC) 2008-2010 (1SC) Internet Systems Consortium, Inc. (1SC) 2004.2007 Internet Systems Consortium, Inc. (1SC) 359 Internet Systems Consortium, Inc. (1SC) 2009-2010 Internet Systems Consortium, Inc. (1SC) 2004.2007 Internet Systems Consortium, Inc. (1SC) 2004.2007 Internet Systems Consortium, Inc. (1SC) 2009-2010 Internet Systems Consortium, Inc. (1SC				This software has been written for Internet
358 Internet Systems Consortium, Inc. ("ISC") 2009-2010 This Silvew.isc.org/". To learn more about Vise Enterprises, see "http://www.isc.org/". 358 Internet Systems Consortium, Inc. ("ISC") 2009-2010 2004.2007 Internet Systems Consortium, Inc. ("ISC") 2004.2007 Redword City, CA 94063 Internet Systems Consortium, Inc. ("ISC") 2004.2007 This software has been written for Internet Systems Consortium, Inc. ("ISC") 359 Internet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. ("ISC") 359 Internet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. ("ISC") 1995-2003 Internet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. ("ISC") 1995-2003 Internet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. ("ISC") 1995-2003 Internet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. ("ISC") 1995-2003 Internet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium,				
see "https://www.isc.org/". To learn more about Visie Enterprises, see "http://www.isc.org/". To learn more about Nominum, Inc., see 358 Internet Systems Consortium, Inc. (TISC) Internet Systems Consortium, Inc. 2009-2010 Internet Systems Consortium, Inc. 1999-2003 Pressort Systems Consortium, Inc. (TISC) 2004, 2007 Internet Systems Consortium, Inc. 1999-2003 This software tas been written for Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, Inc. 1999-2003 Internet Systems Consortium, Inc. 2004-2007 1999-2003 Internet Systems Consortium, Inc. 2004-2007 1995-2003 Internet Systems Consortium, Inc. 2004-2007 1				
358 Internet Systems Consortium, Inc. (*ISC*) 2009-2010 The second construction, Inc. (*ISC*) 358 Internet Systems Consortium, Inc. (*ISC*) 2004-2007 The second construction, Inc. (*ISC*) 1memet Systems Consortium, Inc. (*ISC*) 2004-2007 The second construction, Inc. (*ISC*) 1memet Systems Consortium, Inc. (*ISC*) 2004-2007 This software has been written for internet Systems Consortium, Inc. (*ISC*) 359 Internet Systems Consortium, Inc. (*ISC*) 2009-2010 This software has been written for internet Systems Consortium, Inc. (*ISC*) 359 Internet Systems Consortium, Inc. (*ISC*) 2009-2010 The second Nominum, Inc. (*ISC*) 1memet Systems Consortium, Inc. (*ISC*) 2009-2010 The second Nominum, Inc. (*ISC*) 1memet Systems Consortium, Inc. (*ISC*) 2004-2007 The second Nominum, Inc. (*ISC*) 1memet Systems Consortium, Inc. (*ISC*) 2004-2007 This software has been written for internet Systems Consortium, Inc. (*ISC*) 360 Internet Systems Consortium, Inc. (*ISC*) 2009-2010 This software has been written for internet Systems Consortium, Inc. (*ISC*) 361 Internet Systems Consortium, Inc. (*ISC*) 2004-2007 This software has been written for internet Systems Consortium, Inc. (*ISC*) <th></th> <td></td> <td></td> <td>-</td>				-
358 Internet Systems Consortium, Inc. ("ISC") Enterprises, see "http://www.isc.org". To learn more about Nominum, Inc. ("ISC") 358 Internet Systems Consortium, Inc. ("ISC") 2004, 2007 1999-2003 Internet Systems Consortium, Inc. ("ISC") 2004, 2007 1999-2003 This software Nas bean written for Internet Systems Consortium, Inc. ("ISC") This software Nas bean written for Internet Systems Consortium, Inc. 359 Internet Systems Consortium, Inc. ("ISC") 2004-2007 1mernet Systems Consortium, Inc. ("ISC") 2004-2007 <th></th> <td></td> <td></td> <td></td>				
Internet Systems Consortium, Inc. (ISC) Internet Systems Consortium, Inc. (ISC) Internet Systems Consortium, Inc. (ISC) 2009-2010 2004, 2007 Internet Systems Consortium, Inc. (ISC) Internet Systems Consortium, Inc. (ISC) 2009-2010 2004, 2007 Internet Systems Consortium, Inc. (ISC) 359 Internet Systems Consortium, Inc. (ISC) 2009-2010 2004-2007 Internet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems Consortium, Inc. (ISC) 359 Internet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems C				
358 Internet Systems Consortium, Inc. (ISC*) Internet Systems Consortium, Inc. (ISC*) Internet Systems Consortium, Inc. (ISC*) Internet Systems Consortium, Inc. (ISC*) 2009-2010 Hoteret Systems Consortium, Inc. (ISC*) 359 Internet Systems Consortium, Inc. (ISC*) 2009-2010 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Voise Enterprises, see "http://www.isc.org/ 359 Internet Systems Consortium, Inc. (ISC*) Internet Systems Consortium, Inc. (ISC*) 2009-2010 Hoteret Systems Consortium, Inc. (ISC*) 359 Internet Systems Consortium, Inc. (ISC*) 2009-2010 Hoteret Systems Consortium, Inc. (ISC*) 360 Internet Systems Consortium, Inc. (ISC*) 2009-2010 Hoteret Systems Consortium, Inc. (ISC*) 360 Internet Systems Consortium, Inc. (ISC*) 2009-2010 Hoteret Systems Consortium, Inc. (ISC*) 360 Internet Systems Consortium, Inc. (ISC*) 2009-2010 Hoteret Systems Consortium, Inc. (ISC*) 360 Internet Systems Consortium, Inc. (ISC*) 2009-2010 Hoteret Systems Consortium, Inc. (ISC*) 360 Internet Systems Consortium, Inc. (ISC*) 2009-2010 Hoteret Systems Consortium, Inc. (ISC*) 361 Internet Systems Consortium, Inc. (ISC*) 2009-2010 Hoteret Systems				
358 Internet Systems Consortium, Inc. (ISC) Internet Systems Consortium, Inc. (ISC) 2009-2010 204, 2007 Internet Systems Consortium, Inc. (ISC) 1157 Internet Software Consortium, Inc. (ISC) 2004, 2007 Internet Systems Consortium, Inc. (ISC) 1159 Internet Systems Consortium, Inc. (ISC) 2009-2010 This software has been written for Internet Systems Consortium, Inc. (ISC) 1159 Internet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems Consortium, Inc. (ISC) 116 2004-2007 Internet Systems Consortium, Inc. (ISC) 2009-2010 116 2004-2007 Internet Systems Consortium, Inc. (ISC) 2009-2010 116 2004-2007 Internet Systems Consortium, Inc. (ISC) Internet Systems Consortium, Inc. (ISC) 116 2004-2007 Internet Systems Consortium, Inc. (ISC) Internet Systems Consortium, Inc. (ISC) 116 116 2009-2010 Internet Systems Consortium, Inc. (ISC) </th <th></th> <th></th> <th></th> <th></th>				
(ISC') 950 Charter Street (ISC') Internet Systems Consortium, Inc. 2004, 2007 (ISC') 1999-2003 This software kas been written for Internet Systems Consortium by Tet Lemon in cooperation with Voise Enterprises, see This//www.isc.org/ 359 Internet Systems Consortium, Inc. 2009-2010 Software has been written for Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 2009-2010 Software has been written for Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 2009-2010 Software has been written for Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 2009-2010 Software has been written for Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 2004-2007 Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 2009-2010 Software has been written for Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 2009-2010 Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 2004-2007 Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. <td< th=""><th></th><th></th><th></th><th></th></td<>				
Internet Systems Consortium, Inc. (ISC) Internet Software Consortium. 2004, 2007 (1999-2003 Redwood City, CA 94083 (1995-2003) 359 Internet Systems Consortium, Inc. (ISC) Internet Systems Consortium, Inc. (ISC) Internet Systems Consortium, Inc. (ISC) 2009-2010 This software has been written for Internet Systems Consortium, Inc. (ISC) 359 Internet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems Consortium, Inc. (ISC) 1nternet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems Consortium, Inc. (ISC) 1nternet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems Consortium, Inc. (ISC) 1nternet Systems Consortium, Inc. (ISC) 2004-2007 Internet Systems Consortium, Inc. (ISC) 360 Internet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems Consortium, Inc. (ISC) 360 Internet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems Consortium, Inc. (ISC) 361 Internet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems Consortium, Inc. (ISC) 362 Internet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems Consortium, Inc. (ISC) 363 Internet Systems Consortium, Inc. (ISC) 2009-2010 Internet Systems Consortium, Inc. (ISC)<	358		2009-2010	
(*ISC*) Internet Software Consortium. 1999-2003 into@isc.org> https://www.isc.org/ 359 Internet Systems Consortium, Inc. (*ISC*) Internet Systems Consortium, Inc. (*ISC*) 2009-2010 This software has been written for Internet Systems Consortium, Inc. (*ISC*) 359 Internet Systems Consortium, Inc. (*ISC*) 2009-2010 The part more about Nominum, Inc. To learn more about Nominum, Inc. (*ISC*) 360 Internet Systems Consortium, Inc. (*ISC*) 2009-2010 Internet Systems Consortium, Inc. Systems Consortium, Inc. (*ISC*) 360 Internet Systems Consortium, Inc. (*ISC*) 2009-2010 This software has been written for Internet Systems Consortium, Inc. To learn more about Nominum, Inc. To learn more about Nominum, Inc. To learn more about Nominum, Inc. (*ISC*) 360 Internet Systems Consortium, Inc. (*ISC*) 2009-2010 Internet Systems Consortium, Inc. Systems Consortium, Inc. (*ISC*) 360 Internet Systems Consortium, Inc. (*ISC*) 2009-2010 Internet Systems Consortium, Inc. Systems Consortium by Ted Lemon in cooperation with Vike Enterprises and Nominum, Inc. TipE//www.inc.org* 362 Internet Systems Consortium, Inc. (*ISC*) 2009-2010 Internet Systems Consortium, Inc. Systems Consortium by Ted Lemon in cooperation with Vike Enterprises and Nominum, Inc. Systems Consortium by Ted Lemon in cooperation with Vike Enterprises and Nominum, Inc. Systems Consortium by Ted Lemon in cooperation wi			0004 0007	
Internet Software Consortium. 1998-2003 https://www.isc.org/ This software has been written for Internet Systems Consortium, Inc. This software has been written for Internet Systems Consortium, Inc. 359 Internet Systems Consortium, Inc. 2009-2010 Internet Systems Consortium, Inc. 2004-2007 (TSC') Internet Systems Consortium, Inc. (TSC') Internet Systems Consortium, Inc. (TSC') 1995-2003 Internet Systems Consortium, Inc. 2004-2007 (TSC') Internet Systems Consortium, Inc. (TSC') Internet Systems Consortium, Inc. (TSC') 1995-2003 Internet Systems Consortium, Inc. 2004-2007 (TSC') Internet Systems Consortium, Inc. (TSC') Internet Systems Consortium, Inc. (TSC') 2004-2007 Internet Systems Consortium, Inc. 2009-2010 Internet Systems Consortium, Inc. 1999-2003 (TSC') Internet Systems Consortium, Inc. (TSC') Internet Systems Consortium, Inc. (TSC') Internet Systems Consortium, Inc. (TSC') Internet Systems C			2004, 2007	
359 Internet Systems Consortium, Inc. To learn more about Norinum, Inc., see "http://www.isc.org/". To learn more about Visie Enterprises, and Nominum, Inc., see "http://www.isc.org/". To learn more about Visie Enterprises and Nominum, Inc., see "http://www.isc.org/". To learn more about Nominum. Onc., see "http://www.isc.org/". To learn more about Nominum. Onc., see "http://www.isc.org/". To learn more about Nominum. Onc., see "http://www.isc.org/". To learn more about Nominum, Inc. (TSC") Internet Systems Consortium, Inc. (TSC") 360 Internet Systems Consortium, Inc. (TSC") 2009-2010 Internet Systems Consortium, Inc. Systems Consortium by Ted Lemon in cooperation with Visie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, Inc. Systems Consortium by Ted Lemon in cooperation with Visie Enterprises, see "http://www.isc.org/". To learn more about Nominum, Inc. Systems Consortium, Inc. (TSC") 360 Internet Systems Consortium, Inc. (TSC") 2009-2010 Internet Systems Consortium, Inc. Systems Consortium, Inc. (TSC") 360 Internet Systems Consortium, Inc. (TSC") 2009-2010 Internet Systems Consortium, Inc. Systems Consortium, Inc. (TSC") 362 Internet Systems Consortium, Inc. (TSC") 2009-2010 Internet Systems Consortium, Inc. Systems Consortium, Inc. Systems Consortium, Inc. (TSC") 363 Nominet, Ltd. 2004 2004 2004 364 RadioMall Corporation Internet Systems Consortium, Inc. (TSC") 2004 2004 3		("ISC")		
Systems Consortium by Ted Lemon in cooperation with Vice Enterprises and Nominum, Inc. To learn more about Norinum, Inc. ("ISC") 359 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "http://www.isc.org". To learn more about Nominum, Inc. ("ISC") 11 2004-2007 Internet Systems Consortium, Inc. ("ISC") 2004-2007 11 1995-2003 Internet Systems Consortium, Inc. ("ISC") 2004-2007 11 1995-2003 Internet Systems Consortium, Inc. ("ISC") 1995-2003 11 1995-2003 Internet Systems Consortium, Inc. "Systems Consortium by Ted Lemon in cooperation with Vivie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "http://www.isc.org". To learn more about Vivie Enterprises, see "http://www.isc.org". To learn more about Internet Systems Consortium, internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 1999-2003 This software Scored Using internet Systems Consortium, Inc. Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. Systems Consorti		Internet Software Consortium.	1999-2003	https://www.isc.org/
359 Internet Systems Consortium, Inc. To learn more about Normium, Inc. "https://www.isc.org/". To learn more about Nike Enterprises, and Nomium, Inc. ("ISC") 359 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "http://www.inc.org/". 359 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "http://www.inc.org/". 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium by Ted Lemon in cooperation with Vike Enterprises, and Nomium, Inc. "This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vike Enterprises, see "http://www.vik.corg/". 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 This software Sconsortium, Inc. "http://www.isc.org/". 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "http://www.isc.org/". 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "http://www.isc.org/". 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 This software has been written for Internet Systems Consortium, Inc. "Internet Systems Consortium, Inc. ("ISC") 363 Nominet, Ltd. 2004-2007 This software Consortium, Inc. Systems Consortium, Inc. Systems Consortium, Inc.				This software has been witten for between
369 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "Internet Systems Consortium, Inc. ("ISC") 1memet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 1memet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 1memet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. See "Thtp://www.isc.org/". To learn more about Vice Enterprises and Nominum, Inc. See "Thtp://www.isc.org". To learn more about Vice Enterprises see "http://www.wiccom". To learn more about Nominum, Inc. See "Thtp://www.isc.org/". To learn more about Vice Enterprises.see "http://www.wiccom". To learn more about Nominum, Inc. See "Thtp://www.isc.org/". To learn more about Vice Enterprises.see "http://www.isc.org/". To learn more about Nominum, Inc. See "Thtp://www.isc.org/". To learn more about Vice Enterprises.see "http://www.isc.org/". To learn more about Nominum, Inc. See "Thtp://www.isc.org/". To learn more about Vice Enterprises.see "http://www.isc.org/". To learn more about Nominum, Inc. See "Thtp://www.isc.org/".				
360 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2009-2010 2004-2007 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 1995-2003 Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. Systems Consortium, Inc. Systems Consortium, Inc. Sochare has been written for Internet Systems Consortium, Inc. Sochare Street Redwood City, CA 94063 (arth0@isc.org)- Internet Systems Cons				
see "https://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.isc.org/". To learn more about Nominum, Inc., see "http://www.isc.org/". To learn more about Nominum, Inc., see "http://www.isc.org/". 359 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium. 2009-2010 Internet Systems Consortium, Inc. ("ISC") 1nternet Systems Consortium. 2004-2007 Redwood City, CA 94063 1nternet Systems Consortium. 1995-2003 This software has been written for Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. see "Thttp://www.isc.org/" 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. see "Thttp://www.isc.org/" 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. see "Thttp://www.isc.org/" 361 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. software has been written for Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. software has been written for Internet Systems Consortium, Inc. software has been written for Internet Systems Consortium, Inc. software Systems Consortium, Inc. ("ISC") 363 Nominet,				
359 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. 2009-2010 2004-2007 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 1995-2003 Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 1995-2003 Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 361 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 363 Nominet, Ltd. 2004-2007 2001-2003 Internet Systems Consortium, Inc. Systems Consortium, Inc. Systems Consortium, Inc. (SC") 364 RadioMail Corporation Internet Systems Consortium, Inc. (SC") 2004-				-
359 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Enterprises, see ""http://www.inc.mo.cm". To learn more about Nominum, Inc. ("ISC") 359 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 2004-2007 1995-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, Inc. ("ISC") 2004-2007 360 Internet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 2004-2007 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 This software has been written for Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2004-2007 This software Sonsortium, Inc. 950 Charter Street Redwood City, CA 94063 363 Nominet, Ltd. 2004-2007 This software has been written for Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 364 Radio				
359 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street 361 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. 950 Charter Street 362 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. 950 Charter Street 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vikie Enterprises, see "http://www.isc.org/". To learn more about Nominum, Inc. 950 Charter Street 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street 361 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street 363 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street 363 Nominet, Ltd. 2004-2007 Internet Systems Consortium, Inc. 950 Charter Street 364 RadioAduil Corporation Internet Software Consortium, Inc. ("ISC") <td< td=""><th></th><td></td><td></td><td></td></td<>				
359 Internet Systems Consortium, Inc. ("ISC") 2008-2010 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") anternet Systems Consortium. 1995-2003 Internet Systems Consortium, Inc. ("ISC") This software has been written for Internet Systems Consortium, Inc. ("ISC") anternet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2004-2007 To learn more about Nominum, Inc. see "Thttp://www.isc.org/". To learn more about Vixie Enterprises, see" "Intp://www.isc.org/". To learn more about Vixie Enterprises, see "Intp://www.isc.org/". To learn more about Nominum, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 1nternet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. dearn more about Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2004-2007 This software Consortium, Inc. ("ISC") 363 Nominet, Ltd. 2004 2004-2007 This software Systems Consortium, Inc. ("ISC") 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 2004 2004 2004 <				
359 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 11ternet Systems Consortium. 2004-2007 Software Street Redwood City, CA 94063 11ternet Systems Consortium. 1995-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Visie Enterprises, see "http://www.isc.org/ 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "https://www.isc.org/ 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "https://www.isc.org/ 360 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. 950 Charter Street 361 Internet Systems Consortium. 2004-2007 Internet Systems Consortium, Inc. or beam more about Nominum, Inc., see "http://www.isc.org/ 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, See "http://www.isc.org/ 363 Nominet, Ltd. 2004-2007 2001-2003 This software has been written for Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 2004-2007 This software Software Consortium, Inc. 950 Charter Street				
("ISC") 2004-2007 Internet Systems Consortium, Inc. 2004-2007 (ISC") Internet Software Consortium. 1995-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. 360 Internet Systems Consortium, Inc. ("ISC") To learn more about Internet Systems Consortium, p. To learn more about Nowic com?. 360 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. 1999-2003 This software has been written for Internet Systems Consortium, Inc. Software Software Consortium, Inc. 2004-2007 ("ISC") Internet Systems Consortium, Inc. Internet Systems Consortium, Inc. 2004-2007 Software Software Consortium, Inc. 2004-2007 ("ISC") Internet Systems Consortium, Inc. Internet Systems Consortium, Inc. </th <th></th> <th></th> <th></th> <th></th>				
Internet Systems Consortium, Inc. ('ISC') 2004-2007 Redwood City, C 6 4063 1995-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Visie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, Inc. 360 Internet Systems Consortium, Inc. ('ISC') 2009-2010 Internet Systems Consortium, Inc. "http://www.incom'. 11etmet Systems Consortium, Inc. ('ISC') 2004-2007 Internet Systems Consortium, Inc. "http://www.incom'. 360 Internet Systems Consortium, Inc. ('ISC') 2004-2007 Internet Systems Consortium, Inc. "http://www.inc.org/ 361 Internet Systems Consortium, Inc. ('ISC') 2004-2007 This software has been written for Internet Systems Consortium, Inc. 362 Internet Systems Consortium, Inc. ('ISC') 2009-2010 Internet Systems Consortium, Inc. "http://www.inc.org/ 362 Internet Systems Consortium, Inc. ('ISC') 2009-2010 Internet Systems Consortium, Inc. "http://www.inc.org/ 362 Internet Systems Consortium, Inc. ('ISC') 2004-2007 Internet Systems Consortium, Inc. "http://www.inc.org/ 363 Nominet, Ltd. 2004 2004-2007 Internet Systems Consortium, Inc. "http://www.inc.org/ 364 <th>359</th> <td></td> <td>2009-2010</td> <td></td>	359		2009-2010	
('ISC') Internet Software Consortium. 1995-2003			0004 0007	
Internet Software Consortium. 1995-2003 https://www.isc.org/ 360 Internet Systems Consortium, Inc. ('ISC') This software has been written for Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, Inc. ('ISC') 360 Internet Systems Consortium, Inc. ('ISC') 2009-2010 Internet Systems Consortium, Inc. ('ISC') 1nternet Systems Consortium. 2009-2010 Internet Systems Consortium, Inc. ('ISC') 1999-2003 1nternet Systems Consortium. 2004-2007 Redwood City, CA 94063 <info@isc.org> 1999-2003 362 Internet Systems Consortium, Inc. ('ISC') 2004-2007 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/. 362 Internet Systems Consortium, Inc. ('ISC') 2009-2010 Internet Systems Consortium, Inc. ('ISC') 1nternet Systems Consortium, Inc. ('ISC') 2009-2010 Internet Systems Consortium, Inc. ('ISC') 2009-2010 362 Internet Systems Consortium, Inc. ('ISC') 2004-2007 This software has been written for Internet Systems Consortium, Inc. ('ISC') 1nternet Systems Consortium, Inc. ('ISC') 2004-2007 Thitp://www.isc.org/. Thitps://www.isc.org/. To learn more about Vixie Ente</info@isc.org>			2004-2007	
360 Internet Systems Consortium, Inc. To learn more about Nominum, Inc., see "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.vix.com". To learn more about Nominum, Inc., see "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.isc.org/". To learn more about Nominum, Inc., see "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.isc.org/". To learn more about Nominum, Inc., see "http://www.isc.org/". To learn more about Nominum, Inc. 360 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium. 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> 361 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> 362 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> 363 Nominet, Ltd. 2004 2004 This software has been written for Internet Systems Consortium, Inc., see "http://www.isc.org/ 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004.2007. 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org></info@isc.org></info@isc.org></info@isc.org>			4005 0000	
360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.vix.com". To learn more about Norminum, Inc., see "http://www.nominum.com". 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "integritum, Inc., see 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "integritum, Inc., see 361 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "http://www.isc.org/ 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Unternet Systems Consortium, Inc. Systems Consortium, Inc. ("ISC") 363 Nominet, Ltd. 2004 2004 Internet Systems Consortium, Inc. Systems Consortium, Inc. ("ISC") 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 2004 Internet Systems Consortium, Inc. Systems Con		Internet Software Consortium.	1995-2003	https://www.isc.org/
360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.vix.com". To learn more about Norminum, Inc., see "http://www.nominum.com". 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "integritum, Inc., see 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "integritum, Inc., see 361 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "http://www.isc.org/ 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Unternet Systems Consortium, Inc. Systems Consortium, Inc. ("ISC") 363 Nominet, Ltd. 2004 2004 Internet Systems Consortium, Inc. Systems Consortium, Inc. ("ISC") 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 2004 Internet Systems Consortium, Inc. Systems Con				
360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 Internet Systems Consortium, Inc. ("ISC") 1999-2003 This software has been written for Internet Systems Consortium, Inc. osperation with Vixie Enterprises, see "http://www.isc.org/ 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. Systems Consortium, Inc., see "http:				
360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.isc.org/". 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "So Charter Street 370 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. "So Charter Street 380 Internet Software Consortium. 1999-2003 This software has been written for Internet Systems Consortium, Inc. To learn more about Nominum, Inc., To learn more about Vixie Enterprises, and Nominum, Inc. To learn more about Nominum, Inc., See "http://www.isc.org/". 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 364 Nominet, Ltd. 2004 2004 363 Nominet, Ltd. 2004 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 1995 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 1995 Internet Systems Consortium, Inc. So Charter Street 364 RadioMail Corporation Int				
See "https://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.isc.org/". To learn more about Nominum.com". 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 1nternet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 1nternet Software Consortium. 2004-2007 Internet Systems Consortium, Inc. ("ISC") 1nternet Systems Consortium. 1999-2003 Internet Systems Consortium, Inc. ("ISC") 1nternet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Internet Systems Consortium, Inc. To learn more about Nominum, Inc., To learn more about Nominum, Inc., See "http://www.isc.org/". To learn more about Vixie Enterprises, see "intp://www.visc.orm". To learn more about Nominum, Inc., see "http://www.ominum.com". 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 1nternet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 1nternet Systems Consortium. 2004-2007 Internet Systems Consortium, Inc. ("ISC") 1nternet Systems Consortium, Inc. ("ISC") 2001-2003 Internet Systems Consortium, Inc. ("ISC") 1nternet Systems Consortium, Inc. ("ISC") 2004-2007 This software has been written for Inte				
360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 360 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 361 Internet Systems Consortium. 2004-2007 This software Tstreet Redwood City, CA 94063 362 Internet Systems Consortium, Inc. ("ISC") 1999-2003 This software has been written for Internet Systems Consortium, Inc. To learn more about Nominum, Inc. To learn more about Nominum, Inc., See "Thttp://www.vis.corg". To learn more about Vixie Enterprises, see "Thtp://www.vis.corg". To learn more about Vixie Enterprises consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 364 Nominet, Ltd. 2004 2004 363 Nominet, Ltd. 2004 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 Internet Software Consortium, Inc. ("ISC") 1995 Internet Systems Consortium, Inc. ("ISC") 104 2004 2004 2004				
360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Enterprises, see "http://www.nominum.com". 360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> 1999-2003 Internet Software Consortium. 1999-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "http://www.isc.org/ 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 1 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 1 Internet Software Consortium. 2001-2003 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 2004 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 1 1995 2004, 2007, 2009 2004 Statreet Redwood City, CA 94063</info@isc.org>				
360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") internet Systems Consortium, Inc. ("ISC") 2004-2007 Software Street internet Systems Consortium. 2004-2007 Software Street internet Systems Consortium. 1999-2003 Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, Inc. 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "http://www.isc.org/ 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. "http://www.isc.org/ 364 Nominet, Ltd. 2004 2004 363 Nominet, Ltd. 2004 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 Internet Systems Consortium, Inc. 950 Charter Street 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 Internet Systems Consortium, Inc. 950 Charter Street 363 Nominet, Ltd. 2004 2004 Software Sontorium, Inc. 950 Charter Street 364 RadioMail Co				
360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 <info@isc.org> internet Systems Consortium. 1999-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.isc.org/". To learn more about Nominum, Inc., see ``http://www.nominum.com". 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street internet Systems Consortium, Inc. ("ISC") 2004-2007 Stature has been written for Internet Systems Consortium, Inc. ("ISC") internet Software Consortium. 2004-2007 This software has been written for Internet Systems Consortium, Inc., see ``http://www.isc.org/ 363 Nominet, Ltd. 2004 Internet Systems Consortium, Inc., see ``http://www.nominum.com". 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 Internet Software Consortium, Inc. ("ISC") 2004 2009</info@isc.org>				
360 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street 1nternet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 <info@isc.org> 1999-2003 1999-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. 2004-2007 2004-2007 Redwood City, CA 94063 <info@isc.org> Internet Systems Consortium, Inc. 2001-2003 11ternet Systems Consortium, Inc. 950 Charter Street Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Internet Systems Consortium, Inc., see "http://www.isc.org/" To learn more about Nominum, Inc., see "http://www.nominum.com". 364</info@isc.org></info@isc.org>				
("ISC") 950 Charter Street Internet Systems Consortium, Inc. 2004-2007 ("ISC") 1999-2003 Internet Software Consortium. 1999-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Nominum, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 2009-2010 ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. 2009-2010 ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Internet Software Consortium. 2001-2003 Anternet Systems Consortium. 2001-2003 This software has been written for Internet Systems Consortium. Street Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Nominum, Inc. ("ISC") Internet Software Consortium. Internet Systems Consortium. 2001-2003 To learn more about Nominum, Inc., see "http://www.wisc.org/".				
internet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 info@isc.org> https://www.isc.org/ 1999-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.vix.com". To learn more about Nominum, Inc., see "http://www.vix.com". To learn more about Vominum. 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Bedwood City, CA 94063 (sinfo@isc.org>) Internet Systems Consortium, Inc. 2004-2007 Predwood City, CA 94063 (sinfo@isc.org>) Internet Systems Consortium, Inc. 2004-2007 Predwood City, CA 94063 (sinfo@isc.org>) Internet Software Consortium. 2001-2003 Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. 2001-2003 This software has been written for Internet Systems Consortium, see "http://www.isc.org/". To learn more about Nominum, Inc., see ""http://www.nominum.com". 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 (sinfo@isc.org>	360		2009-2010	
("ISC") Internet Software Consortium. 1999-2003				
Internet Software Consortium. 1999-2003 https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Visie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Visie Enterprises, see "http://www.isc.org/". To learn more about Visie Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. 2004-2007 Redwood City, CA 94063 sintps://www.isc.org/ 363 Nominet, Ltd. 2004 2004 This software has been written for Internet Systems Consortium, Inc., see "http://www.isc.org/". To learn more about Internet Systems Consortium. 363 Nominet, Ltd. 2004 2004 364 RadioMail Corporation Internet Software Consortium, Inc. ("ISC") 1995 Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium, Inc. ("ISC") 2004 2004 2004			2004-2007	
362 Internet Systems Consortium, Inc. 362 Internet Systems Consortium, Inc. ""ISC") Internet Systems Consortium, Inc. "Internet Systems Consortium, Inc. 2009-2010 "Internet Systems Consortium, Inc. 2004-2007 "Internet Systems Consortium, Inc. 2004-2007 "Internet Systems Consortium, Inc. 2001-2003 Internet Systems Consortium, Inc. 2001-2003 Internet Systems Consortium, Inc. 2001-2003 "Internet Systems Consortium. 2001-2003 Internet Systems Consortium. 2001-2003 "Internet Systems Consortium. 2001-2003 This software has been written for Internet Systems Consortium. Systems Consortium by Ted Lemon in cooperation with Nominum, Inc., see "Internet Systems Consortium. 2004 363 Nominet, Ltd. 2004 364 RadioMail Corporation Inc. 1995 Internet Systems Consortium. 2004, 2007, 2009 2004, 2007, 200			4000 0000	
362 Internet Systems Consortium, Inc. 2009-2010 Internet Systems Consortium, Inc. To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Vixie Enterprises, see ``http://www.vix.com". 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 <info@isc.org> Internet Software Consortium. 2001-2003 This software has been written for Internet Systems Consortium, Inc., see ``http://www.isc.org/''. To learn more about Internet Systems Consortium, Inc. generation with Nominum, Inc. To learn more about Internet Systems Consortium. 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Software Consortium, Inc. ("ISC") 1995 Internet Software Consortium, Inc. ("ISC") 1995 Internet Software Consortium, Inc. 2004 2004, 2007, 2009</info@isc.org>		Internet Software Consortium.	1999-2003	https://www.isc.org/
362 Internet Systems Consortium, Inc. 2009-2010 Internet Systems Consortium, Inc. To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Vixie Enterprises, see ``http://www.vix.com". 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 <info@isc.org> Internet Software Consortium. 2001-2003 This software has been written for Internet Systems Consortium, Inc., see ``http://www.isc.org/''. To learn more about Internet Systems Consortium, Inc. generation with Nominum, Inc. To learn more about Internet Systems Consortium. 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Software Consortium, Inc. ("ISC") 1995 Internet Software Consortium, Inc. ("ISC") 1995 Internet Software Consortium, Inc. 2004 2004, 2007, 2009</info@isc.org>				
362 Internet Systems Consortium, Inc. 2009-2010 Internet Systems Consortium, Inc. see ``http://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com". 362 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium, Inc. ("ISC") 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org></info@isc.org>				
362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com". 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Internet Systems Consortium. 2004-2007 Internet Systems Consortium, Inc. 950 Charter Street 950 Charter Street Internet Software Consortium. 2001-2003 Https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Internet Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Nominum, Inc., see ``https://www.nominum.com". 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>				
362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. 1995 2004, 2007, 2004, 2007, 2004, 2007, 2004, 2007, 2004 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org></info@isc.org>				
362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Internet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 <info@isc.org> Internet Software Consortium. 2001-2003 https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Internet Systems Consortium, see``https://www.isc.org/". To learn more about Nominum, Inc., see ``http://www.nominum.com". 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org></info@isc.org>				
362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Internet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 <info@isc.org> Internet Software Consortium. 2001-2003 https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Internet Systems Consortium, Inc., see ``https://www.isc.org/". To learn more about Nominum, Inc., see ``https://www.isc.org/". 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Network Consortium, Inc. Internet Software Consortium, Inc. 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org></info@isc.org>				
362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street ("ISC") Internet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 <info@isc.org> Internet Software Consortium. 2001-2003 https://www.isc.org/ This software has been written for Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, Inc., see ``http://www.nominum.com". 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 2009 Internet Software Consortium, Inc. ("ISC") 1995 2009 Internet Software Consortium, Inc. 2004, 2007, 2009</info@isc.org>				
362 Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. 950 Charter Street Internet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 Internet Software Consortium. 2001-2003 https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Internet Systems Consortium, Inc. To learn more about Nominum, Inc., see ``http://www.isc.org/". To learn more about Nominum, Inc., see ``http://www.nominum.com". 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>				
("ISC") Internet Systems Consortium, Inc. 2004-2007 950 Charter Street ("ISC") Internet Software Consortium. 2001-2003 https://www.isc.org/ Internet Software Consortium. 2001-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, Inc., see ``https://www.isc.org/". To learn more about Nominum, Inc., see ``http://www.nominum.com". 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 Internet Software Consortium. 2004, 2007, 2009 950 Charter Street Redwood City, CA 94063 street street Internet Systems Consortium, Inc. 2004 street Internet Software Consortium. 1995 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 street ("ISC") Internet Software Consortium. street	260	Internet Sustance Care attack	2000 2012	
Internet Systems Consortium, Inc. ("ISC") 2004-2007 Redwood City, CA 94063 Internet Software Consortium. 2001-2003 https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Internet Systems Consortium, see``https://www.isc.org/". To learn more about Nominum, Inc., see ``http://www.nominum.com". 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>	302		2009-2010	
("ISC") Internet Software Consortium. 2001-2003 <info@isc.org> 1 Internet Software Consortium. 2001-2003 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Internet Systems Consortium, see``https://www.isc.org/". To learn more about Nominum, Inc., see ``http://www.nominum.com". 363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 Internet Systems Consortium. 2004, 2007, 2009 950 Charter Street Redwood City, CA 94063 </info@isc.org>			0004 0007	
Internet Software Consortium. 2001-2003 https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Nominum, Inc. To learn more about Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, see``https://www.isc.org/". To learn more about Nominum, Inc., see ``http://www.nominum.com". 363 Nominet, Ltd. 2004 364 RadioMail Corporation 1995 Internet Systems Consortium, Inc. 2004, 2007, 2009 950 Charter Street Redwood City, CA 94063 ("ISC") 2009 Internet Software Consortium. antio@isc.org>			2004-2007	
363 Nominet, Ltd. 364 RadioMail Corporation Internet Systems Consortium, Inc. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. 1995 2004, 2007, 2009			2004 2002	
363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. Internet Systems Consortium, Inc. 2004, 2007, 2009 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>		memer Sonware Consomum.	2001-2003	https://www.isc.org/
363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. Internet Systems Consortium, Inc. 2004, 2007, 2009 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>				This software has been written for Internet
363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. Internet Systems Consortium, Inc. 2004, 2007, 2009 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>				
363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>				
363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>				
363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") Internet Software Consortium. 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>				
363 Nominet, Ltd. 2004 364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. Internet Systems Consortium, Inc. 2004, 2007, 2009 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>				
364 RadioMail Corporation Internet Systems Consortium, Inc. ("ISC") 1995 2004, 2007, 2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>	363	Nominet I td	2004	nup.//www.noninum.com .
Internet Systems Consortium, Inc.2004, 2007,950 Charter Street("ISC")2009Redwood City, CA 94063Internet Software Consortium. <info@isc.org></info@isc.org>				Internet Suptome Concerting Inc.
("ISC") 2009 Redwood City, CA 94063 Internet Software Consortium. <info@isc.org></info@isc.org>	304			
Internet Software Consortium. <info@isc.org></info@isc.org>				
			2009	
1990-2003 nttps://www.isc.org/	1	internet Software Consoftium.		<muowisc.org></muowisc.org>
	1		1006 2002	https://www.ioo.org/



367 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. ("ISC") 368 Internet Systems Consortium, Inc. ("ISC") 2004 990-2003 368 Internet Systems Consortium, Inc. ("ISC") 2004 990 Charter Street Redwood City, C A 94083 369 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2006 2004 369 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2006, 2006 2004 370 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2006, 2006 2004 371 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2006, 2009 2004 371 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2004, 2005 2004 372 Internet Systems Consortium, Inc. ("ISC") 1986-2003 Internet Systems Consortium, Inc. ("ISC") 373 Internet Systems Consortium, Inc. ("ISC") 1986-2003 Internet Systems Consortium, Inc. ("ISC") 374 Internet Systems Consortium, Inc. ("ISC") 1986-2003 Internet Systems Consortium, Inc. ("ISC") 375 Internet Systems Consortium, Inc. ("ISC")				This activers was written for DadieMail
Vize Enterprises Further modifications have been made for Internet Systems Consortium under a contract with Vise Laboratories. 367 Internet Systems Consortium, Inc. (TSC*) 2009-2010 Internet Systems Consortium, Inc. (TSC*) 368 Internet Systems Consortium, Inc. (TSC*) 2004 Redwood City, CA 94063 368 Internet Systems Consortium, Inc. (TSC*) 2004 2004 369 Internet Systems Consortium, Inc. (TSC*) 2004 2005 1986, 1997, 1988, 1999, 2001, 2003 2004 2004 370 Internet Systems Consortium, Inc. (TSC*) 2004, 2005, 2008, 2004 2004 371 Internet Systems Consortium, Inc. (TSC*) 2004, 2005, 1986-2003 1986-2003 371 Internet Systems Consortium, Inc. (TSC*) 2004, 2005, 1986-2003 1986-2003 377 Internet Systems Consortium, Inc. (TSC*) 2004, 2006, 1986-2003 1986-2003 377 Internet Systems Consortium, Inc. (TSC*) 2004, 2006, 1986-2003 1986-2003 378 Internet Systems Consortium, Inc. (TSC*) 2004, 2007, 1986-2003 1986-2003 379 Internet Systems Consortium, Inc. (TSC*) 2004, 2009 <				This software was written for RadioMail
Been made for Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2009-2010 Internet Systems Consortium, Inc. (SC") 367 Internet Systems Consortium, Inc. ("ISC") 2004 2004 950 Charter Street Redwood City, CA 94063 368 Internet Software Consortium, Internet Software Consortium, Inc. ("ISC") 2004 2005 369 Internet Software Consortium, Internet Software Consortium, Inc. ("ISC") 2004 2005 369 Internet Systems Consortium, Inc. ("ISC") 2004 2005 370 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 2004 371 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 1 377 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2004, 2005 1 377 Internet Systems Consortium, Inc. ("ISC") 2004, 2005 1 377 Internet Systems Consortium, Inc. ("ISC") 1986-2003 1 378 Internet Systems Consortium, Inc. ("ISC") 1986-2003 1 378 Internet Systems Consortium, Inc. ("ISC") 2011 1 378 Internet Systems Consortium, Inc. ("IS				
a contract with Visie Laboratories. (TISC') Internet Systems Consortium, Inc. (TISC') Internet Systems Consortium, Inc. (TISC') 2009-2010 (SO Charter Street Refevood City, CA 94063 (Internet Systems Consortium, Inc. (TISC') 368 Internet Systems Consortium, Inc. (TISC') 2004, 2005, (TISC') 2004, 2005, (TISC') 369 Internet Systems Consortium, Inc. (TISC') 2004, 2005, (2006, 2001, 2003) 2001, 2001, 2003 369 Internet Systems Consortium, Inc. (TISC') 2004, 2005, 2001, 2003 2001, 2001, 2001, 2003 370 Internet Systems Consortium, Inc. (TISC') 2004, 2005, 2008, 2000, 2004, 2005, 2008, 2000 2004, 2005, 2008, 2000 371 Internet Systems Consortium, Inc. (TISC') 2004, 2005, 2004, 2005, 2004, 2003 Internet Systems Consortium, Inc. (TISC') 377 Internet Systems Consortium, Inc. (TISC') 1986-2003 Internet Systems Consortium, Inc. (TISC') 377 Internet Software Consortium, Inc. (TISC') 1986-2003 Internet Systems Consortium, Inc. (TISC') 378 Internet Systems Consortium, Inc. (TISC') 2004, 2007- 2004, 2007-2009 Internet Systems Consortium, Inc. (TISC') 378 Internet Systems Consortium, Inc. (TISC') 2011 This software Sonsortium, Inc. (TISC') 379 Internet Systems Consortium,				
367 Internet Systems Consortium, Inc. (*ISC*) Internet Systems Consortium, Inc. (*ISC*) 2004 960 Charter Street Redwood City, CA 94063 368 Internet Systems Consortium, Inc. (*ISC*) 2004 990 Charter Street Redwood City, CA 94063 369 Internet Systems Consortium, Inc. (*ISC*) 2004 990 Charter Street Redwood City, CA 94063 369 Internet Systems Consortium, Inc. (*ISC*) 2004 2005, 2008 2001 369 Internet Systems Consortium, Inc. (*ISC*) 2004, 2005, 2008 2001 2001 370 Internet Systems Consortium, Inc. (*ISC*) 2004, 2005, 2008, 2000 2004, 2005, 2008, 2000 2004, 2005, 2008, 2000 371 Internet Systems Consortium, Inc. (*ISC*) 2004, 2005, 2004, 2005, 2014 2004, 2005, 2009 2004, 2005, 2009 377 Internet Systems Consortium, Inc. (*ISC*) 1996-2003 Internet Systems Consortium, Inc. (*ISC*) 1996-2003 378 Internet Systems Consortium, Inc. (*ISC*) 1996-2003 Internet Systems Consortium, Inc. (*ISC*) 1996-2003 378 Internet Systems Consortium, Inc. (*ISC*) 2004, 2007-2009 900 Charter Street Redwood City, CA 94063 378 Internet Systems Consorti				
(ISC) 950 Charter Street (ISC) 2004 (ISC) 1996-2003 (ISC) 1996-2003 (ISC) 1996.1997 (ISC) 1996.2005 (ISC) 1996.1997 Internet Systems Consortium, Inc. 2004 (ISC) 1996.1997 Internet Systems Consortium, Inc. 2004 (ISC) 1996.2001, 2005 (ISC) 2008 Internet Systems Consortium, Inc. 2004, 2005 (ISC) 2008, 2009 Internet Systems Consortium, Inc. 2004, 2005 (ISC) 2008, 2009 Internet Systems Consortium, Inc. 2004, 2005 (ISC) 2004, 2005 (ISC) 1996-2003 Internet Systems Consortium, Inc. 2004, 2009 (ISC) Internet Systems Consortium, Inc. (ISC) 1996-2003 Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. 1995 Internet Systems Consorti	367	Internet Systems Consortium Inc	2009-2010	
Internet Systems Consortium, Inc. Internet Systems Consortium, Inc. (ISC') Internet Systems Cons	507		2003 2010	
(ISC') -info®lis.org> Internet Systems Consortium, Inc. 2004, 2005, 2008 (ISC') Internet Systems Consortium, Inc. (ISC) 1998, 1997, 1998, 1999, 2001, 2003 369 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008 1998, 1990, 2001, 2003 2004, 2005, 2008, 2009 370 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 1011 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 372 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2004, 2009 377 Internet Systems Consortium, Inc. (ISC') 2004, 2009 378 Internet Software Consortium, Inc. (ISC') 1996-2003 378 Internet Systems Consortium, Inc. (ISC') 1996-2003 378 Internet Systems Consortium, Inc. (ISC') 1996-2003 379 Internet Systems Consortium, Inc. (ISC') 1996-2003 378 Internet Systems Consortium, Inc. (ISC') 1996-2003 384 Internet Systems Consortium, Inc. (ISC') 1996-2003		Internet Systems Consortium, Inc.	2004	
Internet Software Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 1996-2005, 2008 https://www.isc.org/ 369 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2001, 2003 2001, 2003 369 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 2001, 2003 370 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 2008 371 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 2008 371 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 2004, 2005, 2008, 2009 377 Internet Systems Consortium, Inc. ("ISC") 1996-2003 Internet Systems Consortium, Inc. ("ISC") 378 Internet Systems Consortium, Inc. ("ISC") 1996-2003 Internet Systems Consortium, Inc. ("ISC") 378 Internet Systems Consortium, Inc. ("ISC") 1996-2003 Internet Systems Consortium, Inc. ("ISC") 378 Internet Systems Consortium, Inc. ("ISC") 1996-2003 2014 Consortium, Inc. ("ISC") 378 Internet Systems Consortium, Inc. ("ISC") 1996-2003 2014 Consortium, Inc. (SC") 378 Internet Systems Consortium, Inc. ("ISC")<		("ISC")		
368 Internet Systems Consortium, Inc. (ISC') Internet Software Consortium, Inc. (ISC') 2004, 2005, 2001, 2003 369 Internet Systems Consortium, Inc. (ISC') Internet Software Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 370 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 372 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 377 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 377 Internet Systems Consortium, Inc. (ISC') 1996-2003 378 Internet Software Consortium, Inc. (ISC') 2004, 2005, 2001, 2004, 2007 378 Internet Software Consortium, Inc. (ISC') 2011 378 Internet Systems Consortium, Inc. (ISC') 1996-2003 378 Internet Systems Consortium, Inc. (ISC') 2011 378 Internet Systems Consortium, Inc. (ISC') 1996-2003 379 Internet Systems Consortium, Inc. (ISC') 2011 378 Internet Systems Consortium, Inc. (ISC') 2014, 2007-2009 385 Markus Fried! 2010 384 <th></th> <th></th> <th>1996-2003</th> <th></th>			1996-2003	
("ISC") 2006 369 Internet Software Consortium, Inc. ("ISC") 2004, 2005, 2001, 2003 370 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 372 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 377 Internet Software Consortium, Inc. ("ISC") 2004, 2005, 2004, 2009 377 Internet Software Consortium, Inc. ("ISC") 1996-2003 377 Internet Software Consortium, Inc. ("ISC") 1996-2003 378 Internet Software Consortium, Inc. ("ISC") 2011 379 Internet Software Consortium, Inc. ("ISC") 2010	368			
1988, 1999, 2001, 2003 369 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008 370 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 372 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 1986-2003 377 Internet Systems Consortium, Inc. (ISC) 2004, 2005, 2004, 2009 378 Internet Systems Consortium, Inc. (ISC') 2011 Netmet Systems Consortium, Inc. (ISC') 1995-2003 378 Internet Systems Consortium, Inc. (ISC') 1995-2003 378 Internet Systems Consortium, Inc. (ISC') 1995-2003 378 Internet Systems Consortium, Inc. (ISC') 1996-2003 379 Internet Systems Consortium, Inc. (ISC') 1995-2003 378 Internet Systems Consortium, Inc. (ISC') 1996-2003 379 Internet Systems Consortium, Inc. (ISC') 1996-2003 371 Internet Systems Consortium, Inc. (ISC') 1996-2003 379 Internet Systems Consortiu				
1988, 1999, 2001, 2003 2004, 2005, 2008 369 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 370 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 372 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 1995-2003 374 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 1996-2003 377 Internet Systems Consortium, Inc. (ISC') 2004, 2009 1 Internet Systems Consortium, Inc. (ISC') 2004, 2009 1 Internet Systems Consortium, Inc. (ISC') 2004, 2009 1 1995 Internet Systems Consortium, Inc. (ISC') 1995 1995 Internet Systems Consortium, Inc. (ISC') 1996-2003 Internet Systems Consortium, Inc. (ISC') 1996-2003 1995 1995 Internet Systems Consortium, Inc. (ISC') 1995 1995 Internet Systems Consortium, Inc. (ISC') 1996-2003 Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. 1995 1995 Internet Systems C			1996, 1997,	
369 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008 2004, 2005, 2008 370 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 2004, 2005, 2008, 2009 372 Internet Systems Consortium, Inc. (ISC') 2004, 2005, 2008, 2009 2004, 2005, 2008, 2009 377 Internet Systems Consortium, Inc. (ISC') 1996-2003 Internet Systems Consortium, Inc. (ISC') 378 Internet Systems Consortium, Inc. (ISC') 1996-2003 Internet Systems Consortium, Inc. (ISC') 378 Internet Software Consortium, Inc. (ISC') 1996-2003 Internet Systems Consortium, Inc. (ISC') 378 Internet Software Consortium, Inc. (ISC') 1996-2003 Internet Systems Consortium, Inc. (ISC') 378 Internet Systems Consortium, Inc. (ISC') 1996-2003 Internet Systems Consortium, Inc. Software has been written for Internet Systems Consortium, Inc. 378 Internet Systems Consortium, Inc. (ISC') 1996-2003 Internet Systems Consortium, Inc. Software has been written for Internet Systems Consortium, Inc. 385 Markus Friedl 2010 2011 Internet Syst			1988, 1999,	
(ISC") 2008 370 Internet Systems Consortium, Inc. (ISC") 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. (ISC") 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. (ISC") 2004, 2005, 2008, 2009 372 Internet Systems Consortium, Inc. (ISC") 2004-2009 373 Internet Systems Consortium, Inc. (ISC") 1996-2003 374 Internet Software Consortium, Inc. (ISC") 1996-2003 377 Internet Systems Consortium, Inc. (ISC") 1996-2003 378 Internet Systems Consortium, Inc. (ISC") 1995 378 Internet Systems Consortium, Inc. (ISC") 1996-2003 379 Internet Systems Consortium, Inc. (ISC") 1996-2003 379 Internet Systems Consortium, Inc. 1996-2003 370 Internet Systems Consortium, Inc. 1996-2003 370 Internet Systems Consortium, Inc.				
Internet Software Consortium, Inc. 1996-2001, 2003 370 Internet Systems Consortium, Inc. 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. 2004, 2005, 2008, 2009 371 Internet Systems Consortium, Inc. 2004, 2005, 2008 372 Internet Systems Consortium, Inc. 2004-2009 (ISC') 1996-2003 Internet Systems Consortium, Inc. (ISC') 2011 1995 RadioMail Corporation 1995 This software was written for RadioMail Corporatories. 378 Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. (ISC')	369	Internet Systems Consortium, Inc.	2004, 2005,	
Important Systems Consortium, Inc. 1996-2001, 2003 370 Internet Systems Consortium, Inc. 2004, 2005, 2009 371 Internet Systems Consortium, Inc. 2004, 2005, 2009 372 Internet Software Consortium, Inc. 2004, 2005, 2009 373 Internet Software Consortium, Inc. 1996-2003 374 Internet Software Consortium, Inc. 2004-2009 (ISC') 1996-2003 Internet Systems Consortium, Inc. (ISC') 1996-2003 Internet Systems Consortium, Inc. (ISC') 1996-2003 2004, 2009 (ISC') 1996-2003 Internet Systems Consortium, Inc. (ISC') 1996-2003 2011 Stotkasc.org/ (ISC') This software was written for RadioMail Corporation 1995 378 Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. (ISC') Internet Systems Consortium, Inc. <td< td=""><td></td><td>("ISC")</td><td>2008</td><td></td></td<>		("ISC")	2008	
370 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 371 Internet Software Consortium, Inc. ("ISC") 2004, 2005, 2004, 2005, 2004, 2005, 2004, 2009 372 Internet Software Consortium, Inc. ("ISC") 2004, 2003 377 Internet Software Consortium, Inc. ("ISC") 1996-2003 377 Internet Software Consortium, Inc. ("ISC") 1996-2003 378 Internet Software Consortium, Inc. ("ISC") 1995 378 Internet Software Consortium, Inc. ("ISC") 1995-2003 378 Internet Software Consortium, Inc. ("ISC") 1995-2003 378 Internet Systems Consortium, Inc. ("ISC") 1995-2003 379 Internet Software Consortium, Inc. ("ISC") 1995-2003 379 Internet Systems Consortium, Inc. ("ISC") 1995-2003 379 Internet Systems Consortium, Inc. ("ISC") 1995-2003 370 Internet Systems Consortium, Inc. ("ISC") 1995-2003 371 Internet Systems Consortium, Inc. 1995-2003 370 Internet Systems Consortium, Inc. 371 Internet Systems Consortium, Inc. 372 Internet Systems Consortium, Inc. 373 Internet Systems Consortium, Inc. 374 Internet Systems Consortium, Inc. 375 Internet Systems Consortium, In		Internet Software Consortium.		
(15C) 2008, 2009 371 Internet Systems Consortium, Inc. (15C) 2004, 2005, 2008, 2009 372 Internet Systems Consortium, Inc. (15C) 2004, 2009 377 Internet Software Consortium, Inc. (15C) 1996-2003 377 Internet Software Consortium, Inc. (15C) 1996-2003 377 Internet Software Consortium, Inc. (15C) 1996-2003 1 Internet Systems Consortium, Inc. (15C) 2004, 2009 (15C) Internet Systems Consortium, Inc. (15C) 2011 1 Internet Systems Consortium, Inc. (15C) 2011 1 1995 This software was witten for RadioMail Corporation by Ted Lemon under a contract with Vise Enterprises. Further modifications have been made for Internet Systems Consortium, Inc. 1 1996-2003 Internet Systems Consor				
Internet Software Consortium, Inc. 1995-2003 371 Internet Systems Consortium, Inc. 2004, 2005, 2009 372 Internet Software Consortium, Inc. 1996-2003 377 Internet Systems Consortium, Inc. 1996-2003 378 Internet Systems Consortium, Inc. 2011 (*ISC*) 1995 This software was written for RadioMail Corporation 1995 This software was written for RadioMail Corporation 1995 This software was written for RadioMail Corporation 1995 This software Sonsortium under a contract with Vive Laboratories. 378 Internet Systems Consortium, Inc. 1996-2003 (*ISC*) Internet Systems Consortium, Inc. 1996-2003 (*ISC*) 2004, 2007-2009 Advare Street Redwood City, CA 94063 •info® Bics.org> (*ISC*) Internet Systems Consortium, Inc. (*ISC*) In	370			
371 Internet Systems Consortium, Inc. ("ISC") 2004, 2005, 2008, 2009 372 Internet Software Consortium, Inc. ("ISC") 2004-2009 377 Internet Software Consortium, Inc. ("ISC") 1996-2003 377 Internet Software Consortium, Inc. ("ISC") 1996-2003 11 Internet Systems Consortium, Inc. ("ISC") 1996-2003 11 Internet Systems Consortium, Inc. ("ISC") 2004, 2009 11 Redwood City, CA 94063 Https://www.isc.org/ 11 RadioMail Corporation 1995 378 Internet Software Consortium, Inc. ("ISC") 1996-2003 11 Internet Systems Consortium, Inc. ("ISC") 1996-2003 378 Internet Software Consortium, Inc. ("ISC") 1996-2003 11 Internet Systems Consortium, Inc. ("ISC") 1996-2003 11 1996-2003 Internet Systems Consortium, Inc. ("ISC") 12 1996-2003 Internet Systems Consortium, Inc. ("ISC") 13 1996-2003 Internet Systems Consortium, Inc. ("ISC") 14 Damien Miler <djm@inindrot.org> 2011 <!--</td--><td></td><td></td><td></td><td></td></djm@inindrot.org>				
("ISC") 2008, 2009 372 Internet Systems Consortium, Inc. ("ISC") 2004-2009 377 Internet Software Consortium, Inc. ("ISC") 1996-2003 377 Internet Software Consortium, Inc. ("ISC") 1996-2003 11ternet Systems Consortium, Inc. ("ISC") 1996-2003 11ternet Systems Consortium, Inc. ("ISC") 2004, 2009 RadioMail Corporation 2011 378 Internet Systems Consortium, Inc. ("ISC") 1996-2003 11ternet Systems Consortium, Inc. ("ISC") 1996-2003 121 Damien Miller <djm@mindrot.org> 2011 122 AppCate Network Security AB 2004-2009</djm@mindrot.org>				
Internet Software Consortium, Inc. ("ISC") 1996-2003 377 Internet Systems Consortium, Inc. ("ISC") 2004-2009 377 Internet Software Consortium, Inc. ("ISC") 1996-2003 Internet Software Consortium, Inc. ("ISC") 2004, 2009 Internet Systems Consortium, Inc. ("ISC") 2004, 2009 Internet Systems Consortium, Inc. ("ISC") 2011 Redwood City, CA 94063 cinfo@isc.org> Internet Systems Consortium, Inc. ("ISC") 2011 1995 This software was written for RadioMail Corporation by Ted Lemon under a contract with Vixie Enterprises. Further modifications have been made for Internet Systems Consortium, under a contract with Vixie Laboratories. Internet Systems Consortium, Inc. ("ISC") 1996-2003 2011 1996-2003 2011 Software Street Redwood City, CA 94063 Internet Systems Consortium, Inc. ("ISC") 2011 2011 This software bas written for Internet Systems Consortium, see "https://www.isc.org/ 385 Markus Fried! 2010 421 Damien Miller <djm@mindrot.org> 2010 422 AppGate Network Security AB 2004-2003 424 Damien Miller 200</djm@mindrot.org>	371			
372 Internet Systems Consortium, Inc. ('ISC') 2004-2009 377 Internet Software Consortium, Inc. ('ISC') 1996-2003 377 Internet Software Consortium, Inc. ('ISC') 1996-2003 1nternet Systems Consortium, Inc. ('ISC') 2004, 2009 78 Internet Systems Consortium, Inc. ('ISC') 2011 78 Internet Systems Consortium, Inc. ('ISC') 1996-2003 78 Internet Systems Consortium, Inc. ('ISC') 1996-2003 78 Internet Systems Consortium, Inc. ('ISC') 1996-2003 79 1995 Internet Systems Consortium under a contract with Visie Enterprises. Further modifications have been made for Internet Systems Consortium, Inc. ('ISC') 78 Internet Software Consortium, Inc. ('ISC') 1996-2003 79 Internet Systems Consortium, Inc. ('ISC') 1996-2003 70 Internet Systems Consortium, Inc. ('ISC') 1996-2003 70 Internet Systems Consortium, Inc. 2011 71 Internet Systems Consortium, Inc. 1996-2003 71 Internet Systems Consortium, Inc. 2011 72 Internet Systems Consortium, Inc. 1996-2003 73 Internet Systems Consortium, Inc. 2011 74 This software As been written for Internet Systems Consortium, see 1996-2003 74 <td></td> <td></td> <td></td> <td></td>				
(*ISC*) 1996-2003 377 Internet Software Consortium, Inc. 1996-2003 (*ISC*) Internet Systems Consortium, Inc. 2004, 2009 (*ISC*) Internet Systems Consortium, Inc. 2011 (*ISC*) Internet Systems Consortium, Inc. 2011 (*ISC*) Redwood City, CA 94063 (*ISC*) RadioMail Corporation 2011 1995 This software was written for RadioMail Corporation by Ted Lemon under a contract with Vise Enterprises. Further modifications have been made for Internet Systems Consortium, Inc. Internet Systems Consortium, Inc. 1996-2003 (*ISC*) 1995 378 Internet Systems Consortium, Inc. (*ISC*) 1996-2003 Internet Systems Consortium, Inc. 2004, 2007-2009 (*ISC*) 1995-2003 Internet Systems Consortium, Inc. 1996-2003 (*ISC*) 1996-2003 Internet Systems Consortium, Inc. 1996-2003 (*ISC*) 1996-2003 1000 1000, 2007-2009 (*ISC*) 10100, 2007-2009 1011 1996-2003 1011 1996-2003			1996-2003	
Internet Software Consortium, Inc. 1996-2003 377 Internet Software Consortium, Inc. ('ISC') 1996-2003 Internet Systems Consortium, Inc. ('ISC') 2004, 2009 RadioMail Corporation 2011 1995 Software Consortium, Inc. ('ISC') RadioMail Corporation 1995 378 Internet Systems Consortium, Inc. ('ISC') Internet Systems Consortium, Inc. ('ISC') 1996-2003 1nternet Systems Consortium, Inc. 1996-2003 ('ISC') Internet Systems Consortium, Inc. ('ISC') 1996-2003 2004, 2007-2009 Internet Systems Consortium, Inc. ('ISC') 1996-2003 2011 1996-2003 2011 Redwood City, CA 94063 ('ISC') 2011 Software has been written for Internet Systems Consortium, Inc. ('ISC') 2011 This software has been written for Internet Systems Consortium, Inc. Software has been written for Internet Systems Consortium, Inc. Software has been written for Internet Systems Consortium, Inc. Software has been written for Internet Systems Consortium, Inc. Software has	372		2004-2009	
377 Internet Software Consortium, Inc. ("ISC") 1996-2003 2004, 2009 Internet Systems Consortium, Inc. 950 Charter Street ("ISC") RadioMail Corporation 2011 Redwood City, CA 94063 <intf0@isc.org.< td=""> 378 Internet Systems Consortium, Inc. ("ISC") 1995 This software was written for RadioMail Corporation by Ted Lemon under a contract with Visie Enterprises, Further modifications have been made for Internet Systems Consortium under a contract with Visie Laboratories. 378 Internet Systems Consortium, Inc. ("ISC") 1995-2003 Internet Systems Consortium, Inc. ("ISC") 2004, 2007-2009 Internet Systems Consortium, Inc. ("ISC") 2004, 2007-2009 Internet Systems Consortium, Inc. ("ISC") 2011 Internet Systems Consortium, Inc. ("ISC") 2011 Sterme Consortium, Inc. ("ISC") 2011 Visie Enterprises and Nominum, Inc. 1995 385 Markus Fried! 2010 421 Damien Miller <djm@mindrot.org> 2011 422 AppGate Network Security AB 2004-2009 424 Damien Miller 2009 426 Internet Systems Consortium, Inc. ("ISC") 2004-2009 424 Damien Miller 2009-2011 426 <</djm@mindrot.org></intf0@isc.org.<>			1	
Internet Systems Consortium, Inc. ('ISC') 2004, 2009 950 Charfer Street Redwood City, CA 94063 Comportation 2011 Street 1995 This software was written for RadioMail Corporation by Ted Lemon under a contract with Vixie Enterprises. Further modifications have been made for Internet Systems Consortium under a contract with Vixie Enterprises. Further modifications have been made for Internet Systems Consortium, Inc. 378 Internet Software Consortium, Inc. ('ISC') 1996-2003 Internet Systems Consortium, Inc. ('ISC') 1996-2003 Internet Systems Consortium, Inc. ('ISC') 2011 Internet Systems Consortium, Inc. ('ISC') 2011 Internet Systems Consortium, Inc. 2011 This software has been written for Internet Systems Consortium, Inc. ('ISC') 2010 Thitps://www.isc.org/ This software has been written for Internet Systems Consortium, Inc. or Jearn more about Nominum, Inc. To learn more about Nominum, Inc. To learn more about Nominum, Inc. 385 Markus Friedl 2010 421 Damien Miller <djm@mindrot.org> 2011 423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller <djm@mindrot.org> 2010 425 Internet Systems Consortium, Inc. ('ISC') 2001-2003 Internet Systems Consortium, Inc. ('ISC') 2001-2003 Internet Systems Consortium, Inc. ('ISC') <td< td=""><td></td><td></td><td></td><td></td></td<></djm@mindrot.org></djm@mindrot.org></djm@mindrot.org>				
("ISC") Internet Systems Consortium, Inc. 2011 Redwood City, CA 94063 ("ISC") RadioMail Corporation 1995 This software was written for RadioMail 378 Internet Software Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. ("ISC") 1996-2003 Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. ("ISC") 2011 Steedwood City, CA 94063 ("ISC") 2004, 2007-2009 950 Charter Street ("ISC") Redwood City, CA 94063 ("ISC") 2011 This software has been written for Internet Systems Consortium, Inc. ("ISC") 1011 This software has been written for Internet Systems Consortium, Inc. 385 Markus Friedl 2010 421 Damien Miller <djm@mindrot.org> 2011 422 AppGate Network Security AB 2004-2009 424 Damien Miller 2009 Internet Systems Consortium, Inc. 2001-2003 Internet Systems Consortium, Inc. 2004-2007 426 Internet Software Consortium, Inc. ("ISC") 2001</djm@mindrot.org>	377			
Internet Systems Consortium, Inc. ("ISC") RadioMail Corporation2011-info@is.corg> https://www.isc.org/378Internet Software Consortium Internet Systems Consortium, Inc. ("ISC")1995This software was written for RadioMail Corporation by Ted Lemon under a contract with Vixie Laboratories.378Internet Software Consortium, Inc. ("ISC")1996-2003 2004, 2007-2009Internet Systems Consortium, Inc. 950 Charler Street Redwood City, CA 94063 <into@isc.org> https://www.isc.org/378Internet Systems Consortium, Inc. ("ISC")1996-2003 2004, 2007-2009 2011Internet Systems Consortium, Inc. 950 Charler Street Redwood City, CA 94063 <into@isc.org> https://www.isc.org/378Internet Systems Consortium, Inc. ("ISC")2011Internet Systems Consortium, Inc. 950 Charler Street Redwood City, CA 94063 <into@isc.org> https://www.isc.org/". To learn more about Internet Systems Consortium, Inc. To learn more about Naminum, Inc., see "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.isc.org/". To learn more about Nominum, Inc., see "http://www.isc.org/". To learn more about Vixie Enterprises.see "http://www.isc.org/". To learn more about Nominum, Inc., see "http://www.isc.org/". To learn more about Notenet Systems Consortium, Inc. 2004-2009421Damien Miller <djm@mindrot.org> 20102010<tr< td=""><td></td><td></td><td>2004, 2009</td><td></td></tr<></djm@mindrot.org></into@isc.org></into@isc.org></into@isc.org>			2004, 2009	
("ISC") RadioMail Corporation 1995 https://www.isc.org/ 78 Internet Software Consortium Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. ("ISC") 1996-2003 2004, 2007-2009 Stepsens Consortium, Inc. 950 Charter Street Redwood City, CA 94063 ("ISC") Internet Systems Consortium, Inc. 1996-2003 1011 500 Charter Street Redwood City, CA 94063 ("ISC") Internet Systems Consortium, Inc. 2011 This software has been written for Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, Inc. To learn more about Vixie Enterprises, see "http://www.visc.org/". To learn more about Vixie Enterprises, see "http://www.visc.org". 385 Markus Friedl 2010 421 Damien Miller <djm@mindrot.org> 2011 423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller 2009 Internet Systems Consortium, Inc. 2004-2007 426 Internet Systems Consortium, Inc. ("ISC") 2001-2003 426 Internet Systems Consortium, Inc. ("ISC") 2009-2011 426 Internet Systems Consortium, Inc. <td></td><td></td><td></td><td></td></djm@mindrot.org></djm@mindrot.org>				
RadioMail Corporation19951995This software was written for RadioMail Corporation by Ted Lemon under a contract with Vixie Enterprises. Further modifications have been made for Internet Systems Consortium under a contract with Vixie Laboratories.378Internet Software Consortium, Inc. ("ISC")1996-2003 2004, 2007-2009Internet Systems Consortium, Inc. 950 Charter Street Redwo@City, CA 94063 <info@isc.org>("ISC")2011950 Charter Street Redwo@City, CA 94063 <info@isc.org>("ISC")2011This software has been written for Internet Systems Consortium, Inc. To learn more about Nominum, Inc. To learn more about Nominum, Inc., see "http://www.isc.org".385Markus Fried!2010421Damien Miller <djm@mindrot.org>2011422AppCate Network Security AB 2004-20092009423Damien Miller <djm@mindrot.org>2010424Damien Miller <djm@mindrot.org>2009425Internet Systems Consortium, Inc. ("ISC")2009-2001426Internet Systems Consortium, Inc. ("ISC")2009-2011427Damien Miller <djn@mindrot.org>2009428Internet Systems Consortium, Inc. ("ISC")2009-2011429Damien Killer <djn@mindrot.org>2009-2011420Damien Killer <djn@mindrot.org>2009-2011421Damien Killer <djn@mindrot.org>2009-2011422Damien Killer <djn@mindrot.org>2009-2011424Damien Killer <djn@mindrot.org>2009-2011425Internet Systems Consortium, Inc.<b< td=""><td></td><td></td><td>2011</td><td></td></b<></djn@mindrot.org></djn@mindrot.org></djn@mindrot.org></djn@mindrot.org></djn@mindrot.org></djn@mindrot.org></djm@mindrot.org></djm@mindrot.org></djm@mindrot.org></info@isc.org></info@isc.org>			2011	
378Internet Software Consortium Internet Systems Consortium, Inc. ("ISC")1996-2003 2004, 2007-2009 2011Internet Systems Consortium, Inc. ("ISC")378Internet Systems Consortium, Inc. ("ISC")1996-2003 2004, 2007-2009 2011Internet Systems Consortium, Inc. ("ISC")378Internet Systems Consortium, Inc. ("ISC")1996-2003 2004, 2007-2009 2011Internet Systems Consortium, Inc. ("ISC")378Internet Systems Consortium, Inc. ("ISC")1996-2003 2004, 2007-2009 2011So Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/385Markus Friedl2010385Markus Friedl2010421Damien Miller <djm@mindrot.org> 20102010422AppGate Network Security AB Internet Systems Consortium, Inc. ("ISC")2004-2009424Damien Miller <djm@mindrot.org> 20102010425Internet Systems Consortium, Inc. ("ISC")2010426Internet Systems Consortium, Inc. ("ISC")2009-2011427Damien Miller <djm@mindrot.org> 20102009-2011428Internet Systems Consortium, Inc. ("ISC")2009-2011429Internet Systems Consortium, Inc. ("ISC")2009-2011420Damien Miller <djm@mindrot.org> 2009-20112009-2011421Damien Miller <djm@mindrot.org> 2009-2011395 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/426Internet Systems Consortium, Inc. ("ISC")2009-2011427Damien Miller <djm@mi< td=""><td></td><td></td><td></td><td>https://www.isc.org/</td></djm@mi<></info@isc.org></djm@mindrot.org></djm@mindrot.org></djm@mindrot.org></djm@mindrot.org></djm@mindrot.org></info@isc.org>				https://www.isc.org/
378 Internet Software Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. ("ISC") 1996-2003 Internet Systems Consortium, Inc. 1996-2003 ("ISC") Internet Systems Consortium, Inc. 1996-2003 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. 2004, 2007-2009 2011 So Charter Street ("ISC") Internet Systems Consortium, Inc. 2011 This software has been written for Internet Systems Consortium, Inc. "Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "Internet Systems Consortium, Inc. 385 Markus Friedl 2010 2011 421 Damien Miller <djm@mindrot.org> 2011 422 423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller <djm@mindrot.org> 2010 426 Internet Systems Consortium, Inc. 2001-2003 Internet Systems Consortium, Inc. 11 2009-2011 426 426 121 Damien Miller <djm@mindrot.org> 2010 426 122 AppGate Network Security AB 2004-2009 426</djm@mindrot.org></djm@mindrot.org></djm@mindrot.org></djm@mindrot.org>		RadioMail Corporation	1995	
378 Internet Software Consortium Internet Systems Consortium, Inc. ("ISC") 1996-2003 2004, 2007-2009 Internet Systems Consortium, Inc. ("ISC") 378 Internet Systems Consortium, Inc. ("ISC") 1996-2003 2004, 2007-2009 Internet Systems Consortium, Inc. ("ISC") 2011 1996-2003 2014, 2007-2009 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2011 2011 Fedwood City, CA 94063 <info@isc.org> https://www.isc.org/ 2011 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises, see "http://www.vix.com". To learn more about Nominum, Inc., see "https://www.isc.org". To learn more about Vixie Enterprises, see "http://www.orw.icc.org". To learn more about Nominum, Inc., see "https://www.isc.org". 385 Markus Friedl 2010 421 Damien Miller <djm@mindrot.org> 2010 423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller 2009-2011 11 2004-2007 950 Charter Street Redwood City, CA 94063 <intremet consortium,="" inc.<br="" systems="">("ISC") 11 2004-2007 950 Charter Street Redwood City, CA 94063 <intremet consortium,="" inc.<="" systems="" td=""> 12 ApgGate Network Security AB 2004-2007 13 Damien Miller 2009-2011</intremet></intremet></djm@mindrot.org></djm@mindrot.org></info@isc.org>				
378 Internet Systems Consortium under a contract with Vixie Laboratories. 378 Internet Systems Consortium, Inc. ("ISC") 1996-2003 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") 2011 2014, 2007-2009 950 Charter Street Redwood City, CA 94063				
378 Internet Software Consortium Internet Systems Consortium, Inc. ("ISC") 1996-2003 2004, 2007-2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ 378 Internet Systems Consortium, Inc. ("ISC") 2011 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ 385 Markus Friedl 2010 Thits software has been written for Internet Systems Consortium, Inc. To learn more about Nominum, Inc. To learn more about Nominum, Inc., see "http://www.vix.com". To learn more about Nominum, Inc., see "http://www.orm.orm". 385 Markus Friedl 2010 421 Damien Miller <djm@mindrot.org> 2011 422 AppGate Network Security AB 2004-2009 424 Damien Miller <djm@mindrot.org> 2010 426 Internet Software Consortium, Inc. ("ISC") 2001-2003 426 Internet Software Consortium, Inc. ("ISC") 2009-2011 426 Internet Systems Consortium, Inc. ("ISC") 2009-2011 427 Damien Killer <djm@mindrot.org> 2004-2007 428 Internet Systems Consortium, Inc. ("ISC") 2009-2011</djm@mindrot.org></djm@mindrot.org></djm@mindrot.org></info@isc.org></info@isc.org>				
378 Internet Software Consortium, Inc. ("ISC") 1996-2003 2004, 2007-2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ "Internet Systems Consortium, Inc. ("ISC") 2011 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.isc.org". To learn more about Vixie Enterprises, see "http://www.isc.org". 385 Markus Friedl 2010 421 Damien Miller <djm@mindrot.org> 2011 422 AppGate Network Security AB 2004-2009 424 Damien Miller <djm@mindrot.org> 2011 426 Internet Systems Consortium, Inc. ("ISC") 2001-2003 1nternet Systems Consortium, Inc. ("ISC") 2009-2011 426 Internet Systems Consortium, Inc. ("ISC") 2009-2011 427 Damien Miller 2009 428 Internet Systems Consortium, Inc. ("ISC") 2009-2011</djm@mindrot.org></djm@mindrot.org></info@isc.org>				
Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC")2004, 2007-2009 2011950 Charter Street Redwood City, CA 94063 <info@isc.org> This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.isc.corg/". To learn more about Vixie Enterprises, see "http://www.isc.corg/". To learn more about Nominum, Inc., see "http://www.nominum.com".385Markus Friedl2010421Damien Miller <djm@mindrot.org>2011422AppGate Network Security AB2004-2009423Damien Miller <djm@mindrot.org>2010424Damien Miller2009-001425Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC")2001-2003 2004-2007Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org>426Internet Systems Consortium, Inc. ("ISC")2009-2011Internet Systems Consortium, Inc. PSO Charter Street Redwood City, CA 94063 <info@isc.org>426Internet Systems Consortium, Inc. ("ISC")2009-2011Internet Systems Consortium, Inc. PSO Charter Street Redwood City, CA 94063 <info@isc.org>427Damien Miller <di>Consortium, Inc. ("ISC")2009-2011Internet Systems Consortium, Inc. PSO Charter Street Redwood City, CA 94063 <info@isc.org>428</info@isc.org></di></info@isc.org></info@isc.org></info@isc.org></djm@mindrot.org></djm@mindrot.org></info@isc.org>	070	Internet Cofficience Concerticum	4000 0000	
("ISC")Redwood City, CA 94063Internet Systems Consortium, Inc.2011ainfo@isc.org> https://www.isc.org/("ISC")This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.ixc.org/". To learn more about Nominum, Inc., see "http://www.nominum.com".385Markus Friedl2010421Damien Miller <djm@mindrot.org>2011422AppGate Network Security AB2004-2009423Damien Miller <djm@mindrot.org>2010424Damien Miller2009425Internet Systems Consortium, Inc. ("ISC")2011-2003 2004-2007426Internet Systems Consortium, Inc. ("ISC")2009-2011427Internet Systems Consortium, Inc. ("ISC")2009-2011428Internet Systems Consortium, Inc. ("ISC")2009-2011429Internet Systems Consortium, Inc. ("ISC")2009-2011420Stems Consortium, Inc. ("ISC")2009-2011421Damien Miller2009-2011422AppGate Network Security AB (Internet Systems Consortium, Inc. ("ISC")2009-2011424Damien Miller2009-2011425Internet Systems Consortium, Inc. ("ISC")2009-2011426Internet Systems Consortium, Inc. ("ISC")2009-2011427AppGate Network Security AB (ISC")2009-2011428Internet Systems Consortium, Inc.</djm@mindrot.org></djm@mindrot.org>	378			
Internet Systems Consortium, Inc. ("ISC")2011 <info@isc.org> https://www.isc.org/This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.vix.com". To learn more about Nominum, Inc., see "http://www.nominum.com".385Markus Friedl2010421Damien Miller <djm@mindrot.org>2011422AppGate Network Security AB2004-2009423Damien Miller <djm@mindrot.org>2010424Damien Miller2009425Internet Software Consortium, Inc. ("ISC")2001-2003 2004-2007Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org>426Internet Systems Consortium, Inc. ("ISC")2009-2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org>426Internet Systems Consortium, Inc. ("ISC")2009-2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org>426Internet Systems Consortium, Inc. ("ISC")2009-2011This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</info@isc.org></info@isc.org></info@isc.org></djm@mindrot.org></djm@mindrot.org></info@isc.org>			2004, 2007-2009	
("ISC") https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ************************************			2011	
Image: series of the systems is consortium by the systems consortium by the systems consortium, see systems consortium,			2011	
Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.vix.com". To learn more about Nominum, Inc., see "https://www.nominum.com".385Markus Friedl2010421Damien Miller <djm@mindrot.org>2011422AppGate Network Security AB2004-2009423Damien Miller <djm@mindrot.org>2010424Damien Miller2009426Internet Software Consortium, Inc. ("ISC")2001-2003 2009-2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org>426Internet Systems Consortium, Inc. ("ISC")2009-2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org>426Internet Systems Consortium, Inc. ("ISC")2009-2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org>427Markus Friedle ("ISC")2009-2011This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</info@isc.org></info@isc.org></info@isc.org></djm@mindrot.org></djm@mindrot.org>		(130)		https://www.isc.org/
Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.vix.com". To learn more about Nominum, Inc., see "https://www.nominum.com".385Markus Friedl2010421Damien Miller <djm@mindrot.org>2011422AppGate Network Security AB2004-2009423Damien Miller <djm@mindrot.org>2010424Damien Miller <djm@mindrot.org>2010425Internet Software Consortium Internet Systems Consortium, Inc. ("ISC")2001-2003 2009-2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/426Internet Systems Consortium, Inc. ("ISC")2009-2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/427This software has been written for Internet Systems Consortium, Inc. ("ISC")2009-2011428Internet Systems Consortium, Inc. ("ISC")2009-2011429Internet Systems Consortium, Inc. ("ISC")2009-2011420Internet Systems Consortium, Inc. ("ISC")2009-2011421Damien Miller 2009-2011422AppGate Network Security, Inc. ("ISC")2009-2011424Damien Miller2009-2011425Internet Systems Consortium, Inc. ("ISC")2009-2011426Internet Systems Consortium, Inc. ("ISC")2009-2011427Internet Syst</info@isc.org></info@isc.org></djm@mindrot.org></djm@mindrot.org></djm@mindrot.org>				This software has been written for Internet
with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".385Markus Friedl2010421Damien Miller <djm@mindrot.org>2011422AppGate Network Security AB2004-2009423Damien Miller <djm@mindrot.org>2010424Damien Miller2009425Internet Software Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC")2001-2003 2004-2007 2004-2007426Internet Software Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC")Internet Systems Consortium, Inc. 2009-2011427Internet Software Consortium, Inc. ("ISC")2009-2011428Internet Systems Consortium, Inc. ("ISC")This software Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/429This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</info@isc.org></djm@mindrot.org></djm@mindrot.org>				
more about Internet Systems Consortium, see "https://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.vix.com". To learn more about Nominum, Inc., see "http://www.nominum.com".385Markus Friedl2010421Damien Miller <djm@mindrot.org>2011422AppGate Network Security AB2004-2009423Damien Miller <djm@mindrot.org>2010424Damien Miller2009426Internet Software Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC")2001-2003 2009-2011426Internet Systems Consortium, Inc. ("ISC")2009-2011427Systems Consortium, Inc. ("ISC")2009-2011428Internet Systems Consortium, Inc. ("ISC")2009-2011429First Systems Consortium, Inc. ("ISC")2009-2011420Internet Systems Consortium, Inc. ("ISC")This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</djm@mindrot.org></djm@mindrot.org>				
image: set im				
Bit Section Enterprises, see ``http://www.vix.com''. To learn more about Nominum, Inc., see ``http://www.nominum.com''. 385 Markus Friedl 2010 421 Damien Miller <djm@mindrot.org> 2011 422 AppGate Network Security AB 2004-2009 423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller 2009 426 Internet Software Consortium, Inc. ("ISC") 2004-2007 Internet Systems Consortium, Inc. ("ISC") 2009-2011 Internet Systems Consortium, Inc. ("ISC") 2009-2011 Internet Systems Consortium, Inc. ("ISC") 2009-2011 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</djm@mindrot.org></djm@mindrot.org>				
385 Markus Friedl 2010 421 Damien Miller <djm@mindrot.org> 2011 422 AppGate Network Security AB 2004-2009 423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller 2009 426 Internet Software Consortium Internet Systems Consortium, Inc. ("ISC") 2001-2003 Internet Systems Consortium, Inc. ("ISC") 2009-2011 Internet Systems Consortium, Inc. ("ISC") 2009-2011 Internet Systems Consortium, Inc. ("ISC") 2009-2011 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</djm@mindrot.org></djm@mindrot.org>				
385 Markus Friedl 2010 421 Damien Miller <djm@mindrot.org> 2011 422 AppGate Network Security AB 2004-2009 423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller 2009 426 Internet Software Consortium, Inc. ("ISC") 2001-2003 Internet Systems Consortium, Inc. ("ISC") 2009-2011 Internet Systems Consortium, Inc. 2009-2011 Vinis software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</djm@mindrot.org></djm@mindrot.org>				
385 Markus Friedl 2010 421 Damien Miller <djm@mindrot.org> 2011 422 AppGate Network Security AB 2004-2009 423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller 2009 426 Internet Software Consortium Internet Systems Consortium, Inc. ("ISC") 2001-2003 Internet Systems Consortium, Inc. ("ISC") 2009-2011 Internet Systems Consortium, Inc. ("ISC") 2009-2011 Software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</djm@mindrot.org></djm@mindrot.org>				
421 Damien Miller <djm@mindrot.org> 2011 422 AppGate Network Security AB 2004-2009 423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller 2009 426 Internet Software Consortium, Inc. ("ISC") 2001-2003 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. Visit ("ISC") 2009-2011 2009-2011 Internet Systems Consortium for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</djm@mindrot.org></djm@mindrot.org>	385	Markus Friedl	2010	
422 AppGate Network Security AB 2004-2009 423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller 2009 426 Internet Software Consortium, Inc. ("ISC") 2001-2003 Internet Systems Consortium, Inc. ("ISC") 2009-2011 Internet Systems Consortium, Inc. ("ISC") 2009-2011 AppGate Network Security AB 2009-2011 Ap</djm@mindrot.org>				
423 Damien Miller <djm@mindrot.org> 2010 424 Damien Miller 2009 426 Internet Software Consortium Internet Systems Consortium, Inc. ("ISC") 2001-2003 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ Mitternet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</info@isc.org></djm@mindrot.org>				
424 Damien Miller 2009 426 Internet Software Consortium Internet Systems Consortium, Inc. ("ISC") 2001-2003 Internet Systems Consortium, Inc. ("ISC") 2009-2011 Internet Systems Consortium, Inc. 2009-2011 Software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc.				
426 Internet Software Consortium Internet Systems Consortium, Inc. ("ISC") 2001-2003 2004-2007 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ ("ISC") 2009-2011 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</info@isc.org>		· · · · · · · · · · · · · · · · · · ·		
Internet Systems Consortium, Inc. 2004-2007 950 Charter Street ("ISC") Redwood City, CA 94063 ("ISC") 2009-2011 sinfo@isc.org> ("ISC") This software has been written for Internet Systems Consortium, Inc. Systems Consortium, Inc. ("ISC") This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see				Internet Systems Consortium, Inc.
("ISC") Internet Systems Consortium, Inc. 2009-2011 Redwood City, CA 94063 ("ISC") 2009-2011 info@isc.org> https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see Systems Consortium, see	120			
Internet Systems Consortium, Inc. 2009-2011 <info@isc.org> ("ISC") ttps://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see</info@isc.org>			2001 2007	
("ISC") https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see			2009-2011	
This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see				
Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see		(,		
Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see				This software has been written for Internet
with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see			1	
more about Internet Systems Consortium, see				
			1	
Enterprises, see ``http://www.vix.com". To learn				
more about Nominum, Inc., see			1	
		1	1	
``http://www.nominum.com".				``http://www.pominum.com"

428 Internet Systems Consortium, Inc. (1SC) 1995-2003 2011 Soft Consortium, Inc. (1SC) 429 Internet Systems Consortium, Inc. (1SC) 2011 Soft Construction by Tet Lemon in cooperation with Vide Entreprises and Nominum, Inc. To Learn more about Internet Systems Consortium, Inc. (1SC) 429 Internet Systems Consortium, Inc. (1SC) 1999-2003 This software Consortium, Inc. (1SC) 429 Internet Systems Consortium, Inc. (1SC) 1999-2003 1999-2003 429 Internet Systems Consortium, Inc. (1SC) 1999-2003 2014 Software Consortium, Inc. (1SC) 429 Internet Systems Consortium, Inc. (1SC) 1999-2003 204-2010 Internet Systems Consortium, Inc. (1SC) 433 Internet Systems Consortium, Inc. (1SC) 1995-2003 2011 This software Consortium, Inc. (1SC) 434 Internet Systems Consortium, Inc. (1SC) 1995-2003 2011 This software Consortium, Inc. (1SC) 1995-2003 434 Internet Systems Consortium, Inc. (1SC) 1995-2003 2011 This software Consortium, Inc. (1SC) 1995-2003 434 Internet Systems Consortium, Inc. (1SC) 1995-2003 2014 204-202,2019 1015 435 Internet Systems Consortium, Inc. (1SC)<	100		4000 0000	
429 Internet Software Consortium, Inc. Systems Consortium, Inc. To learn more about Wate Enterprises, see "http://www.isc.org". To learn more about Wate Enterprises, see "http://www.isc.org". 429 Internet Software Consortium, Inc. 1999-2003 2004-2010 Internet Systems Consortium, Inc., see "http://www.isc.org". 429 Internet Software Consortium, Inc. (ISC') 1999-2003 Internet Systems Consortium, Inc., see "http://www.isc.org". 433 Internet Software Consortium, Inc. (ISC') 1995-2003 Internet Systems Consortium, Inc., To learn more about Internet Systems Consortium, Inc., See "http://www.isc.org". 433 Internet Software Consortium, Inc. (ISC') 1995-2003 1014 First Systems Consortium, Inc., To learn more about Internet Systems Consortium, Inc. (ISC') 434 Internet Software Consortium, Inc. (ISC') 1995-2003 1014 First Systems Consortium, Inc., See "http://www.isc.org/". 435 Internet Software Consortium, Inc. (ISC') 1995-2003 1014 First Systems Consortium, Inc., See "http://www.isc.org/". 436 Internet Software Consortium, Inc. (ISC') 1995-2003 1014 First Systems Consortium, Inc., See "http://www.isc.org/". 435 Internet	428	("ISC") Internet Systems Consortium, Inc.		Redwood City, CA 94063 <info@isc.org></info@isc.org>
Internet Systems Consortium, Inc. 2004-2010 \$60 Charter Street Redwood City, CA 94063 ("ISC") Sinter Street Redwood City, CA 94063 Sinter Street 1 Systems Consortium, Inc. This software has been written for Internet Systems Consortium, Inc. This software has been written for Internet Systems Consortium, Inc. 433 Internet Software Consortium, Inc. 1995-2003 Thisreet Systems Consortium, Inc. Internet Systems Consortium, Inc. 1995-2003 Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. 2004-2007,2009 ("ISC") Internet Systems Consortium, Inc. 2014-2007,2009 ("ISC") Internet Systems Consortium, Inc. 2011 434 Internet Systems Consortium, Inc. 1995-2003 Internet Systems Consortium, Inc. 1995-2003 This software Scoregr". To learn more about Visic Enterprises and Nominum, Inc. 434 Internet Systems Consortium, Inc. 1995-2003 Thisernet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. 1995-2003 Thisernet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. 1995-2003 Thise Software Scoregr". To learn more about Visic Enterprises and Nominum, Inc.				Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see
433 Internet Software Consortium, Inc. (1SC?) 1995-2003 2011 Systems Consortium, Inc. (1SC?) 434 Internet Systems Consortium, Inc. (1SC?) 1995-2003 2011 Internet Systems Consortium, Inc. 930 Charter Street Redwood City, CA 94663 4710 Bits.org/ https://www.isc.org/ 434 Internet Systems Consortium, Inc. (1SC?) 1995-2003 2011 Internet Systems Consortium, Inc. 930 Charter Street Redwood City, CA 94663 4710 Bits.org/ https://www.isc.org/ 434 Internet Systems Consortium, Inc. (1SC?) 1995-2003 2014 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94663 4710 Bits.org/ https://www.isc.org/ 434 Internet Systems Consortium, Inc. (1SC?) 1995-2003 2004-2009.2011 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 4710 Bits.org/ https://www.isc.org/ 434 Internet Systems Consortium, Inc. (1SC?) 1995-2003 2004-2009.2011 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 4710 Bits.org/ https://www.isc.org/ 435 Internet Systems Consortium, Inc. (1SC?) 1995-2003 2007-2009 Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 4710 Bits.org/ This software has been written for Internet Systems Consortium, Inc. 1905/nater Street Redwood City, CA 94063 4710 Bits.org/ This software has been written for Internet Systems Consortium, Inc. 1905/nater Street Redwood City, CA 94063 4710 Bits.org/ This software has been written for Internet Systems Consortium, Inc. 19	429	Internet Systems Consortium, Inc.		950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>
Internet Systems Consortium, Inc. ("ISC")2004-2007,2009 2011950 Charter Street Redwood City, CA 94063 -info@isc.org> https://www.isc.org/1Internet Systems Consortium, Inc. ("ISC")2011This software has been written for Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, Inc. 1995-2003 2004-2009,2011This software Systems Consortium, Inc. 1995-2003 2004-2009,2011434Internet Systems Consortium, Inc. ("ISC")1995-2003 2004-2009,2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 -cinfo@isc.org> https://www.vis.corg". To learn more about Nominum, Inc. 950 Charter Street Redwood City, CA 94063 -cinfo@isc.org> https://www.vis.corg". To learn more about Nominum, Inc. 950 Charter Street Redwood City, CA 94063 -cinfo@isc.org> https://www.vis.corg". To learn more about Vixie Enterprises and Nominum, Inc. 950 Charter Street Redwood City, CA 94063 -cinfo@isc.org> https://www.vis.corg". To learn more about Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 -cinfo@isc.org> https://www.vis.corg". To learn more about Nominum, Inc. 950 Charter Street Redwood City, CA 94063 -cinfo@isc.org> https://www.vis.corg". To learn more about Nominum, Inc. 950 Charter Street Redwood City, CA 94063 -cinfo@isc.org> https://www.vis.corg". To learn more about Nominum, Inc. 950 Charter Street Redwood City, CA 94063 -cinfo@isc.org> https://www.visc.org".435Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC")1995-2003 2007-2009Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 -cinfo@isc.org> https				Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see
434Internet Software Consortium, Inc.1995-2003 2004-2009,2011Systems Consortium, Inc.To learn more about Nominum, Inc., see "http://www.vix.com". To learn more about Nominum, Inc., see "http://www.vix.com".434Internet Software Consortium, Inc. ("ISC")1995-2003 2004-2009,2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/435Internet Software Consortium, Inc. ("ISC")1995-2003 2004-2009,2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/435Internet Software Consortium, Inc. ("ISC")1995-2003 2004-2009,2011This software has been written for Internet Systems Consortium, Inc. 950 Charter Street Net Pitz//www.isc.org/435Internet Software Consortium, Inc. ("ISC")1995-2003 2004,2005Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> internet Systems Consortium, Inc. 2004,2005436Internet Systems Consortium, Inc. ("ISC")2011436Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org>436Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org <="" td=""></info@isc.org></info@isc.org></info@isc.org></info@isc.org></info@isc.org>	433	Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc.	2004-2007,2009	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>
434Internet Software Consortium, Inc. ("ISC")1995-2003 2004-2009,2011Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/435Internet Software Consortium, Inc. ("ISC")1995-2003 Pitters:/www.isc.org/This software has been written for Internet Systems Consortium, Inc. To learn more about Internet Systems Consortium, Inc. over about Internet Systems Consortium, Inc. ("ISC")435Internet Software Consortium, Inc. ("ISC")1995-2003 2004-2005This software Systems Consortium, Inc. over about Nominum, Inc., see "http://www.isc.org/". To learn more about Vixie Enterprises, see "http://www.vix.com". To learn more about City, CA 94063 <intro- </intro- systems Consortium, Inc. ("ISC")435Internet Systems Consortium, Inc. ("ISC")1995-2003 2007-2009Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> http://www.isc.org/436Internet Systems Consortium, Inc. ("ISC")2011436Internet Systems Consortium, Inc.2007-2008</info@isc.org></info@isc.org>				Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see
435Internet Software Consortium, Inc. ("ISC")1995-2003 1nternet Systems Consortium, Inc. ("ISC")Internet Systems Consortium, Inc. ("ISC")435Internet Systems Consortium, Inc. ("ISC")1995-2003 2004,2005Internet Systems Consortium, Inc. more about Nominum, Inc., see ``http://www.nominum.com".435Internet Systems Consortium, Inc. ("ISC")1995-2003 2004,2005Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/436Internet Systems Consortium, Inc. ("ISC")2011436Internet Systems Consortium, Inc.2007-2008</info@isc.org>	434	Internet Systems Consortium, Inc.		Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>
Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC")2007-2009 2011950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/Internet Systems Consortium, Inc. ("ISC")2011This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".436Internet Systems Consortium, Inc.2007-2008</br></br></br></info@isc.org>				Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
 ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. 2011 Redwood City, CA 94063 <info@isc.org></info@isc.org> https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com". 	435			
 ("ISC") Internet Systems Consortium, Inc. ("ISC") 2011 2011 This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com". 436 		("ISC")	,	Redwood City, CA 94063
 ("ISC") ("ISC") This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com". 436 Internet Systems Consortium, Inc. 2007-2008 		("ISC")	2007-2009	
		Internet Systems Consortium, Inc. ("ISC")		This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see
	436		2007-2008	



	Internet Systems Consortium, Inc. ("ISC")	2010-2011	
437	Internet Software Consortium Internet Systems Consortium, Inc. ("ISC")	1995-2003 2004,2005,2007,2 009	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/ This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/''. To learn more about Vixie Enterprises, see ``http://www.vix.com''. To learn more about Nominum, Inc., see</info@isc.org>
440	Internet Software Consortium Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC")	1999-2003 2004-2009 2011	``http://www.nominum.com". Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
441	Internet Software Consortium Internet Systems Consortium, Inc. ("ISC")	1996-2003 2004-2011	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
442	Internet Software Consortium Internet Systems Consortium, Inc. ("ISC")	1996-2003 2004-2009	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
446	Internet Software Consortium Internet Systems Consortium, Inc. ("ISC")	2000-2003 2004-2007,2009- 2010	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been donated to Internet Systems Consortium by Damien Neil of Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Nominum, Inc., see ``http://www.nominum.com".
448	Internet Systems Consortium, Inc. ("ISC")	2006-2007	
	Internet Software Consortium	1996-2003	Internet Systems Consortium, Inc.

	Internet Systems Consortium, Inc. ("ISC")	2004,2007-2012	950 Charter Street Redwood City, CA 94063 <info@isc.org></info@isc.org>
			https://www.isc.org/ This software has been written for Internet
			Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn
			more about Nominum, Inc., see ``http://www.nominum.com".
487	Internet Software Consortium Internet Systems Consortium, Inc. ("ISC")	1996-2003 2004-2012	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
488	Internet Software Consortium Internet Systems Consortium, Inc. ("ISC") Internet Systems Consortium, Inc. ("ISC")	1995-2003 2004-2007 2009-2012	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/</info@isc.org>
			This software has been written for Internet Systems Consortium by Ted Lemon in cooperation with Vixie Enterprises and Nominum, Inc. To learn more about Internet Systems Consortium, see ``https://www.isc.org/". To learn more about Vixie Enterprises, see ``http://www.vix.com". To learn more about Nominum, Inc., see ``http://www.nominum.com".
489	Internet Software Consortium Internet Systems Consortium, Inc. ("ISC")	1998-2003 2004-2007, 2009	
490	Internet Software Consortium Internet Systems Consortium, Inc. ("ISC")	2001-2003 2004, 2007-2010	Internet Systems Consortium, Inc. 950 Charter Street Redwood City, CA 94063 <info@isc.org> https://www.isc.org/</info@isc.org>

ISC License with 2 Conditions (ISC-2C)

Generic License Text:

[ACKNOWLEDGEMENT]***

Copyright (c) [DATE(S)]*, by [NAME OF LICENSOR(S)]**

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that

(i) the above copyright notices and this permission notice appear in all copies of the software and related documentation, and

(ii) the names of **[NAME OF LICENSOR(S)]**^{**} may not be used in any advertising or publicity relating to the software without the specific, prior written permission of **[NAME OF LICENSOR(S)]**^{**}.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL **[NAME OF LICENSOR(S)]**** BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms to top of license text.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
9	Sam Leffler Silicon Graphics, Inc.	1992-1997 1992-1997	
10	Sam Leffler Silicon Graphics, Inc.	1995-1997 1995-1997	
11	Sam Leffler Silicon Graphics, Inc.	1991-1997 1991-1997	
12	Sam Leffler Silicon Graphics, Inc.	1988-1997 1991-1997	
15	Sam Leffler Silicon Graphics, Inc.	1994-1997 1994-1997	
16	Sam Leffler Silicon Graphics, Inc.	1990-1997 1991-1997	
20	Pixar Sam Leffler	1996 1996-1997	
21	Greg Ward Larson Silicon Graphics, Inc	1997 1997	



Angelos D. Keromytis License (ISC-ADK)

Generic License Text:

[ACKNOWLEDGEMENT]***

Copyright (c) [DATE(S)]*, by [NAME OF LICENSOR(S)]**

Permission to use, copy, and modify this software with or 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.

You may use this code under the GNU public license if you so wish. Please contribute changes back to the authors under this freer than GPL license so that we may further the use of strong encryption without limitations to all.

THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED WARRANTY. IN PARTICULAR, NONE OF THE AUTHORS MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms to top of license text.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	John Ioannidis, Angelos D. Keromytis and Niels Provos Angelos D. Keromytis	1995, 1996, 1997, 1998, 1999 2001	The authors of this code are John Ioannidis (ji@tla.org), Angelos D. Keromytis (kermit@csd.uch.gr) and Niels Provos (provos@physnet.uni-hamburg.de). The original version of this code was written by John Ioannidis for BSD/OS in Athens, Greece, in November 1995. Ported to OpenBSD and NetBSD, with additional transforms, in December 1996, by Angelos D. Keromytis. Additional transforms and features in 1997 and 1998 by Angelos D. Keromytis and Niels Provos. Additional features in 1999 by Angelos D. Keromytis.
2	John Ioannidis, Angelos D. Keromytis and Niels Provos Niklas Hallqvist Angelos D. Keromytis	1995, 1996, 1997, 1998, 1999 1999 2001	The authors of this code are John Ioannidis (ji@tla.org), Angelos D. Keromytis (kermit@csd.uch.gr), Niels Provos (provos@physnet.uni-hamburg.de) and Niklas Hallqvist (niklas@appli.se). The original version of this code was written by John Ioannidis for BSD/OS in Athens, Greece, in November 1995. Ported to OpenBSD and NetBSD, with additional transforms, in December 1996, by Angelos D. Keromytis. Additional transforms and features in 1997 and 1998 by Angelos D. Keromytis and Niels Provos. Additional features in 1999 by Angelos D. Keromytis and Niklas Hallqvist.
3	John Ioannidis, Angelos D. Keromytis and Niels Provos Angelos D. Keromytis	1995, 1996, 1997, 1998 2001	The authors of this code are John Ioannidis (ji@tla.org), Angelos D. Keromytis (kermit@csd.uch.gr) and Niels Provos (provos@physnet.uni-hamburg.de). This code was written by John Ioannidis for BSD/OS in Athens, Greece, in November 1995. Ported to OpenBSD and NetBSD, with additional transforms, in December 1996, by Angelos D. Keromytis. Additional transforms and features in 1997 and 1998 by Angelos D. Keromytis and Niels Provos.



		0000	
4	Angelos D. Keromytis	2000	The author of this code is Angelos D. Keromytis (angelos@cis.upenn.edu) This code was written by Angelos D. Keromytis in Athens, Greece, in February 2000. Network Security Technologies Inc. (NSTI) kindly supported the development of this code.
5	Angelos D. Keromytis	2000, 2001	The author of this code is Angelos D. Keromytis (angelos@cis.upenn.edu) This code was written by Angelos D. Keromytis in Athens, Greece, in February 2000. Network Security Technologies Inc. (NSTI) kindly supported the development of this code.
6	John Ioannidis, Angelos D. Keromytis and Niels Provos Angelos D. Keromytis	1995, 1996, 1997, 1998, 1999 2001	The authors of this code are John Ioannidis (ji@tla.org), Angelos D. Keromytis (kermit@csd.uch.gr) and Niels Provos (provos@physnet.uni-hamburg.de). This code was written by John Ioannidis for BSD/OS in Athens, Greece, in November 1995. Ported to OpenBSD and NetBSD, with additional transforms, in December 1996, by Angelos D. Keromytis. Additional transforms and features in 1997 and 1998 by Angelos D. Keromytis and Niels Provos. Additional features in 1999 by Angelos D. Keromytis.
7	John Ioannidis, Angelos D. Keromytis and Niels Provos. Niklas Hallqvist Angelos D. Keromytis	1995, 1996, 1997, 1998, 1999 1999 2001	The authors of this code are John Ioannidis (ji@tla.org), Angelos D. Keromytis (kermit@csd.uch.gr) and Niels Provos (provos@physnet.uni-hamburg.de). The original version of this code was written by John Ioannidis for BSD/OS in Athens, Greece, in November 1995. Ported to OpenBSD and NetBSD, with additional transforms, in December 1996, by Angelos D. Keromytis. Additional transforms and features in 1997 and 1998 by Angelos D. Keromytis and Niels Provos. Additional features in 1999 by Angelos D. Keromytis and Niklas Hallqvist.



The cURL License (ISC-CURL)

Generic License Text:

[ACKNOWLEDGEMENT]***

Copyright (c) [DATE(S)]*, by [NAME OF LICENSOR(S)]**

You may opt to use, copy, modify, merge, publish, distribute and/or sell copies of the Software, and permit persons to whom the Software is furnished to do so, under the terms of the COPYING file.

This software is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied.

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2011, Daniel Stenberg, <daniel@haxx.se>.

All rights reserved.

Permission to use, copy, modify, and 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", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. 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.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms to top of license text.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Howard Chu, <hyc@openidap.org.></hyc@openidap.org.>	2010	
3	Hoi-Ho Chan, <hoiho.chan@gmail.com></hoiho.chan@gmail.com>	2010	
4	Hoi-Ho Chan, <hoiho.chan@gmail.com></hoiho.chan@gmail.com>	2010, 2011	
5	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	2010	
6	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	2011	
7	DirecTV	2010	contact: Eric Hu <ehu@directv.com></ehu@directv.com>
8	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	2010-2011	
9	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1997-2011	
10	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1998-2005	



11	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1998-2011	
12	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1998-2006	
13	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1998-2007	
14	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1998-2008	
15	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1998-2009	
16	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1998-2010	
17	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1998-2012	
18	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	1999-2011	
19	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	2004-2011	
21	Markus Moeller, <markus_moeller@compuserve.com></markus_moeller@compuserve.com>	2009, 2011	
25	Daniel Stenberg, <daniel@haxx.se>, et al.</daniel@haxx.se>	2011-2012	
	Howard Chu, <hyc@openidap.org></hyc@openidap.org>	2010	

ISC License without Advertising Requirement (ISC-NA)

Generic License Text:

Copyright (c) [DATE(S)]*, by [NAME OF LICENSOR(S)]**

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of the author(s) not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. The authors make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

THE AUTHOR(S) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY SPECIAL, 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.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms to top of license text.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@gnx.com</u>.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Keith Packard	2002	
2	Keith Packard	2000	
3	Keith Packard	2001	
4	Keith Packard	2003	
6	Keith Packard Patrick Lam	2000 2005	
7	Red Hat, Inc.	2008, 2009	Red Hat Author(s): Behdad Esfahbod
9	Behdad Esfahbod Keith Packard	2010 2006	
11	Keith Packard	2006	
12	Keith Packard	2007	
13	Keith Packard	2008	
14	Tuomas J. Lukka	2000	
22	Dave Airlie <airlied@linux.ie> Intel Corporation Red Hat Inc.</airlied@linux.ie>	2007 2006-2008 2006-2009	Authors: Dave Airlie <airlied@linux.ie> Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie>
23	Keith Packard	2009	
24	Dave Airlie <airlied@linux.ie> Intel Corporation Red Hat Inc.</airlied@linux.ie>	2007 2006-2008 2008	Authors: Keith Packard Eric Anholt <eric@anholt.net> Dave Airlie <airlied@linux.ie> Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie></eric@anholt.net>



25	Dave Airlie <airlied@linux.ie> Intel Corporation</airlied@linux.ie>	2007 2006-2008	Authors: Keith Packard Eric Anholt <eric@anholt.net> Dave Airlie <airlied@linux.ie> Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie></eric@anholt.net>
26	Eric Anholt	2006	



ISC License without Advertising Requirement or Disclaimer (ISC-NAND)

Generic License Text:

[ACKNOWLEDGEMENT]***

Copyright (c) [DATE(S)]*, by [NAME OF LICENSOR(S)]**

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 copyright notice and this permission notice appear in supporting documentation, and that the name of M.I.T. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. M.I.T. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms to top of license text.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@gnx.com</u>.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Daniel Stenberg	2005	
2	Daniel Stenberg	2010	
3	Dominick Meglio	2005	
4	Daniel Stenberg	2005-2010	
5	Daniel Stenberg	2009-2010	
6	Daniel Stenberg et al	2004	
7	Daniel Stenberg et al	2008	
8	Daniel Stenberg et al	2009	
9	Daniel Stenberg et al	2004-2009	
10	Daniel Stenberg et al	2004-2010	
11	Daniel Stenberg et al	2009-2010	
14	Massachusetts Institute of Technology	1998	
15	Massachusetts Institute of Technology	2000	
16	Massachusetts Institute of Technology	1998, 2000	
17	Dominick Meglio Massachusetts Institute of Technology	2005 1998	
18	Daniel Stenberg Massachusetts Institute of Technology	2004-2009 1998	
19	Daniel Stenberg Massachusetts Institute of Technology	2004-2010 1998	
20	Daniel Stenberg Massachusetts Institute of Technology	2007-2010 1998	
21	Daniel Stenberg	2008-2010 1998	



	Massachusetts Institute of		
	Technology		
22	Daniel Stenberg	2007-2010	
	Massachusetts Institute of	1998, 2009	
	Technology		
23	Jeremy Lal	2007-2010	
	<kapouer@melix.org></kapouer@melix.org>		
	Massachusetts Institute of	1998	
	Technology		
24	Jakub Hrozek	2009	
	<jhrozek@redhat.com></jhrozek@redhat.com>		
	Massachusetts Institute of	1998	
	Technology		
27	David L. Mills	1993-2001	
28	David L. Mills	1992-1998	
29	David L. Mills	1992-2009	
	David L. Mills and/or others	1970-2009	
30	David L. Mills	1993, 1994	
31	Frank Kardel	2005	
32	Bernd Altmeier	1999, 2000	
	<altmeier@atlsoft.de></altmeier@atlsoft.de>		
	David L. Mills	1992-2009	
34	David L. Mills	1992-2009	
	RSA Laboratories, a division	1991	
	of RSA Data Security, Inc.		

ISC License Variant without Advertising Requirement (ISC-NAV)

Generic License Text:

Copyright (c) [DATE(S)]*, by [NAME OF LICENSOR(S)]**

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 copyright notice and this permission notice appear in supporting documentation, and that the name of the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

[NAME OF LICENSOR(S)]** DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS; IN NO EVENT SHALL **[NAME OF LICENSOR(S)]**** BE LIABLE FOR ANY SPECIAL, 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.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms to top of license text.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact licensing @gnx.com.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	RIPE NCC	2002	This driver was developed for use with the RIPE NCC TTM project. The initial driver was developed by Daniel Karrenberg <dfk@ripe.net> using the code made available by Trimble. This was for xntpd-3.x.x Rewrite of the driver for ntpd-4.x.x by Mark Santcroos <marks@ripe.net></marks@ripe.net></dfk@ripe.net>
13	Carnegie Mellon University	1988, 1991	
16	Digital Equipment Corporation, Maynard, Massachusetts, and the Massachusetts Institute of Technology, Cambridge, Massachusetts	1987	



ISC License without Disclaimer (ISC-ND)

Generic License Text:

Copyright (c) [DATE(S)]*, by [NAME OF LICENSOR(S)]**

Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation. **[NAME OF LICENSOR(S)]**** makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms to top of license text.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@gnx.com</u>.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
17	William E. Kempf	2001	



ISC Variants (ISC-V)

Legal ID Number	License Terms
1	Copyright (C) 1990 by the Massachusetts Institute of Technology
	Export of this software from the United States of America is assumed to require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.
	WITHIN THAT CONSTRAINT, 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 copyright notice and this permission notice appear in supporting documentation, and that the name of M.I.T. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. M.I.T. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.
2	Marko Kiiskila carnil@cs.tut.fi
	Tampere University of Technology - Telecommunications Laboratory
	Permission to use, copy, modify and distribute this software and its documentation is hereby granted, provided that both the copyright notice and this permission notice appear in all copies of the software, derivative works or modified versions, and any portions thereof, that both notices appear in supporting documentation, and that the use of this software is acknowledged in any publications resulting from using the software. TUT ALLOWS FREE USE OF THIS SOFTWARE IN ITS "AS IS" CONDITION AND DISCLAIMS ANY LIABILITY OF ANY KIND FOR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF THIS SOFTWARE.
3	Copyright 1989 by Carnegie Mellon.
	Permission to use, copy, modify, and distribute this program for any purpose and without fee is hereby granted, provided that this copyright and permission notice appear on all copies and supporting documentation, the name of Carnegie Mellon not be used in advertising or publicity pertaining to distribution of the program without specific prior permission, and notice be given in supporting documentation that copying and distribution is by permission of Carnegie Mellon and Stanford University. Carnegie Mellon makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.
4	Copyright 1988 by Carnegie Mellon.
	Permission to use, copy, modify, and distribute this program for any purpose and without fee is hereby granted, provided that this copyright and permission notice appear on all copies and supporting documentation, the name of Carnegie Mellon not be used in advertising or publicity pertaining to distribution of the program without specific prior permission, and notice be given in supporting documentation that copying and distribution is by permission of Carnegie Mellon and Stanford University. Carnegie Mellon makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.
5	Copyright (c) 1997-1999 Carnegie Mellon University. All Rights Reserved.
	Permission to use, copy, modify, and distribute this software and its documentation is hereby granted (including for commercial or for-profit use), provided that both the copyright notice and this permission notice appear in all copies of the software, derivative works, or modified versions, and any portions thereof.
	THIS SOFTWARE IS EXPERIMENTAL AND IS KNOWN TO HAVE BUGS, SOME OF WHICH MAY HAVE SERIOUS CONSEQUENCES. CARNEGIE MELLON PROVIDES THIS SOFTWARE IN ITS ``AS IS'' CONDITION, 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 CARNEGIE MELLON UNIVERSITY 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.
	Carnegie Mellon encourages (but does not require) users of this software to return any improvements or extensions that they make, and to grant Carnegie Mellon the rights to redistribute these changes without encumbrance.
6	Copyright (c) 2002,2003,2004 Google, Inc. All rights reserved. Copyright (c) 1999 Darrin B. Jewell <dbj@netbsd.org> Copyright (c) 2004, 2005 Quentin Garnier <cube@netbsd.org></cube@netbsd.org></dbj@netbsd.org>
	Permission to use, copy, modify, and distribute this software and its documentation is hereby granted, provided that the above copyright notice appears in all copies. This software is provided without any warranty, express or implied.



7	Copyright (c) 2002-2005 Ralf S. Engelschall <rse@engelschall.com> Copyright (c) 2002-2005 The OSSP Project <http: www.ossp.org=""></http:></rse@engelschall.com>
	This file is part of OSSP ui64, a 64-bit arithmetic library which can be found at http://www.ossp.org/pkg/lib/ui64/.
	Permission to use, copy, modify, and 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. THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED 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 AUTHORS AND COPYRIGHT HOLDERS AND THEIR 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.
8	Copyright (c) 2004-2008 Ralf S. Engelschall <rse@engelschall.com> Copyright (c) 2004-2008 The OSSP Project <http: www.ossp.org=""></http:></rse@engelschall.com>
	This file is part of OSSP uuid, a library for the generation of UUIDs which can found at http://www.ossp.org/pkg/lib/uuid/
- 40	Permission to use, copy, modify, and 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. THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED 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 AUTHORS AND COPYRIGHT HOLDERS AND THEIR 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.
10	Copyright (c) 1993 Carlos Leandro and Rui Salgueiro
	Dep. Matematica Universidade de Coimbra, Portugal, Europe Permission to use, copy, modify, and 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.
11	Copyright (c) 1995, 1996 Carnegie-Mellon University. All rights reserved. Author: Chris G. Demetriou
	Permission to use, copy, modify and distribute this software and its documentation is hereby granted, provided that both the copyright notice and this permission notice appear in all copies of the software, derivative works or modified versions, and any portions thereof, and that both notices appear in supporting documentation.
	CARNEGIE MELLON ALLOWS FREE USE OF THIS SOFTWARE IN ITS "AS IS" CONDITION. CARNEGIE MELLON DISCLAIMS ANY LIABILITY OF ANY KIND FOR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF THIS SOFTWARE.
	Carnegie Mellon requests users of this software to return to Software Distribution Coordinator or Software.Distribution@CS.CMU.EDU School of Computer Science Carnegie Mellon University Pittsburgh PA 15213-3890 any improvements or extensions that they make and grant Carnegie the rights to redistribute these changes.
12	Copyright 1998 Massachusetts Institute of Technology
	Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that both the above copyright notice and this permission notice appear in all copies, that both the above copyright notice and this permission notice appear in all supporting documentation, and that the name of M.I.T. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. M.I.T. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty. THIS SOFTWARE IS PROVIDED BY M.I.T. ``AS IS". M.I.T. DISCLAIMS ALL EXPRESS OR IMPLIED WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL M.I.T. 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.



13	Copyright (c) 2002-2005 Ralf S. Engelschall <rse@engelschall.com></rse@engelschall.com>
	Copyright (c) 2002-2005 The OSSP Project <http: www.ossp.org=""></http:>
	This file is part of OSSP ui128, a 128-bit arithmetic library which can be found at
	http://www.ossp.org/pkg/lib/ui128/.
	Permission to use, copy, modify, and 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.
	THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED 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 AUTHORS AND COPYRIGHT
	HOLDERS AND THEIR 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.
24	Copyright (C) 2001 Bjorn Reese <breese@users.sourceforge.net></breese@users.sourceforge.net>
	Permission to use, copy, modify, and 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. THIS SOFTWARE IS
	PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT
	LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR
	PURPOSE. THE AUTHORS AND CONTRIBUTORS ACCEPT NO RESPONSIBILITY IN ANY CONCEIVABLE
07	MANNER.
37	Copyright (C) 2005 by Dominick Meglio Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without foe is bareby granted, provided that the above copyright paties appear
	documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation,
	and that the name of M.I.T. not be used in advertising or publicity pertaining to distribution of the software without
	specific, written prior permission. M.I.T. makes no representations about the suitability of this software for any
	purpose. It is provided "as is" without express or implied warranty.
39	Copyright 1998 by the Massachusetts Institute of Technology.
	Dermission to use, some modify, and distribute this software and its desumantation for any purpose and without
	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 copyright
	notice and this permission notice appear in supporting documentation, and that the name of M.I.T. not be used in
	advertising or publicity pertaining to distribution of the software without specific, written prior permission. M.I.T.
	makes no representations about the suitability of this software for any purpose. It is provided "as is" without
	express or implied warranty.
46	Copyright 1998, 2009 by the Massachusetts Institute of Technology.
	Copyright (C) 2007-2010 by Daniel Stenberg
	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 copyright
	notice and this permission notice appear in supporting documentation, and that the name of M.I.T. not be used in
	advertising or publicity pertaining to distribution of the software without specific, written prior permission. M.I.T.
	makes no representations about the suitability of this software for any purpose. It is provided "as is" without
52	express or implied warranty. Copyright (C) 2001-2004, Takao Abe. All rights reserved.
52	
	Permission to use, copy, modify, and distribute this software and its documentation for any purpose is hereby
	granted without fee, provided that the following conditions are met:
	One rate in the entire conversity notice property, and both the conversity of the and this flowers. In the
	One retains the entire copyright notice properly, and both the copyright notice and this license. in the documentation and/or other materials provided with the distribution.
	מטלעודופותמווסדו מווערטו טנוופו והמנפוזמוס פוטיאועפע שונוד נוופ עוצנווטענוטוו.
	This software and the name of the author must not be used to endorse or promote products derived from this
	software without prior written permission.
	THIS SOFTWARE IS PROVIDED "AS IS" WITHOUT EXPRESSED OR IMPLIED WARRANTIES OF ANY KIND,
	INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABLILITY AND FITNESS
	FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL THE AUTHOR TAKAO ABE BE LIABLE FOR ANY DIRECT, INDIRECT, GENERAL, 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)
1	ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
	SUCH DAMAGE.

53	Copyright 1990, 1994, 1998 The Open Group
	Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation.
	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 OPEN GROUP 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.
	Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.
54	Copyright (c) 1995-1998 by Trusted Information Systems, Inc. Copyright (c) 2007,2009 by Internet Systems Consortium, Inc. ("ISC")
	Permission to use, copy modify, and 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 TRUSTED INFORMATION SYSTEMS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL TRUSTED INFORMATION SYSTEMS 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 THE SOFTWARE.
55	Copyright (c) 1995-1998 by Trusted Information Systems, Inc. Copyright (c) 2007 by Internet Systems Consortium, Inc. ("ISC")
	Permission to use, copy modify, and 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 TRUSTED INFORMATION SYSTEMS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL TRUSTED INFORMATION SYSTEMS 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 THE SOFTWARE.
77	Copyright (c) David L. Mills 1992-2009 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 appears in all copies and that both the copyright notice and this permission notice appear in supporting documentation, and that the name University of Delaware not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. The University of Delaware makes no representations about the suitability this software for any purpose. It is provided "as is" without express or implied warranty.
94	Copyright (C) 2000 Gary Pennington and Daniel Veillard.
	Permission to use, copy, modify, and 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.
	THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE AUTHORS AND CONTRIBUTORS ACCEPT NO RESPONSIBILITY IN ANY CONCEIVABLE MANNER. Author: Gary.Pennington@uk.sun.com
102	Copyright (c) 1993 by Digital Equipment Corporation.
	Permission to use, copy, modify, and 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, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.
	THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION 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.	
103	Copyright (C) 2002 Stichting NLnet, Netherlands, stichting@nlnet.nl.	
	Permission to use, copy, modify, and 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 STICHTING NLNET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL STICHTING NLNET 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.	
	The development of Dynamically Loadable Zones (DLZ) for Bind 9 was conceived and contributed by Rob Butler.	
	Permission to use, copy, modify, and 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 ROB BUTLER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ROB BUTLER 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.	
435	Copyright 2008,2009 Red Hat, Inc. Red Hat Author(s): Behdad Esfahbod	
	Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of the author(s) not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. The authors make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.	
	THE AUTHOR(S) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY SPECIAL, 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.	
438	Copyright 2000 Keith Packard Copyright 2005 Patrick Lam	
	Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of the author(s) not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. The authors make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.	
	THE AUTHOR(S) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY SPECIAL, 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.	
444	Copyright (C) 2006-2011 by Internet Systems Consortium, Inc. ("ISC")	
	Permission to use, copy, modify, and 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 ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC 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.	

459	Copyright (C) 2000,2012 Bjorn Reese and Daniel Veillard.
-55	טיאיזיאיג עט בטיט, בטיב שוטודו גבבאב מווע שמוופו עפווומוע.
	Permission to use, copy, modify, and 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.
	THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE AUTHORS AND CONTRIBUTORS ACCEPT NO RESPONSIBILITY IN ANY CONCEIVABLE MANNER.
	Author: breese@users.sourceforge.net
460	Copyright (C) 2003-2012 Daniel Veillard.
	Permission to use, copy, modify, and 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.
	THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE AUTHORS AND CONTRIBUTORS ACCEPT NO RESPONSIBILITY IN ANY CONCEIVABLE MANNER.
	Author: daniel@veillard.com
549	Copyright (c) 1996 - 2011, Daniel Stenberg, <daniel@haxx.se>. All rights reserved.</daniel@haxx.se>
	Permission to use, copy, modify, and 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", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. 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.
	Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.
550	Copyright (c) 1988-1996 Sam Leffler Copyright (c) 1991-1996 Silicon Graphics, Inc.
	Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that (i) the above copyright notices and this permission notice appear in all copies of the software and related documentation, and (ii) the names of Sam Leffler and Silicon Graphics may not be used in any advertising or publicity relating to the software without the specific, prior written permission of Sam Leffler and Silicon Graphics.
	THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
551	Copyright (C) 2000 Bjorn Reese and Daniel Veillard. Copyright (C) 2003 Daniel Veillard. Copyright (C) 2000 Gary Pennington and Daniel Veillard. Copyright (C) 1998 Bjorn Reese and Daniel Stenberg. Copyright (C) 2001 Bjorn Reese breese@users.sourceforge.net Copyright (C) 2001 Bjorn Reese and Daniel Stenberg.
	Permission to use, copy, modify, and 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.
	THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE AUTHORS AND CONTRIBUTORS ACCEPT NO RESPONSIBILITY IN ANY CONCEIVABLE MANNER.

LIBPNG License

Generic License Text:

Copyright © [DATE]* by [NAME OF LICENSOR]**. All rights reserved.

[ACKNOWLEDGEMENT]***

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE:

If you modify libpng you may insert additional notices immediately following this sentence. This code is released under the libpng license.

libpng versions 1.2.6, August 15, 2004, through 1.4.11, March 29, 2012, are Copyright (c) 2004, 2006-2010 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-1.2.5 with the following individual added to the list of Contributing Authors:

Cosmin Truta

libpng versions 1.0.7, July 1, 2000, through 1.2.5, October 3, 2002, are Copyright (c) 2000-2002 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux Eric S. Raymond Gilles Vollant

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998, 1999, 2000 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane Glenn Randers-Pehrson Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996, 1997 Andreas Dilger Distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler Kevin Bracey Sam Bushell Magnus Holmgren Greg Roelofs Tom Tanner

libpng versions 0.5, May 1995, through 0.88, January 1996, are



Copyright (c) 1995, 1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger Dave Martindale Guy Eric Schalnat Paul Schmidt Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

A "png_get_copyright" function is available, for convenient use in "about" boxes and the like:

printf("%s",png_get_copyright(NULL));

Also, the PNG logo (in PNG format, of course) is supplied in the files "pngbar.png" and "pngbar.jpg (88x31) and "pngnow.png" (98x31).

Libpng is OSI Certified Open Source Software. OSI Certified is a certification mark of the Open Source Initiative.

The contributing authors would like to thank all those who helped with testing, bug fixes, and patience. This wouldn't have been possible without all of you.

Thanks to Frank J. T. Wojcik for helping with the documentation.

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Glenn Randers-Pehrson	1998-2011	Last changed in libpng 1.4.6 [March 8, 2011]

	Version 0.88 Guy Eric Schalnat,	1995, 1996	
	Group 42, Inc.		
	Version 0.96 Andreas Dilger	1996, 1997	
2	Glenn Randers-Pehrson	1998-2011	Last changed in libpng 1.4.8 [July 7, 2011]
	Version 0.88 Guy Eric Schalnat,	1995, 1996	
	Group 42, Inc.		
	Version 0.96 Andreas Dilger	1996, 1997	
3	Glenn Randers-Pehrson	1998-2011	Last changed in libpng 1.4.6 [January 14, 2011]
	Version 0.88 Guy Eric Schalnat,	1995, 1996	
	Group 42, Inc.		
	Version 0.96 Andreas Dilger	1996, 1997	
4	Glenn Randers-Pehrson	1998-2010	Last changed in libpng 1.4.0 [January 3, 2010]
	Version 0.88 Guy Eric Schalnat,	1995, 1996	
	Group 42, Inc.		
	Version 0.96 Andreas Dilger	1996, 1997	
5	Glenn Randers-Pehrson	1998-2010	Last changed in libpng 1.4.1 [February 25,
	Version 0.88 Guy Eric Schalnat,	1995, 1996	2010]
	Group 42, Inc.		
	Version 0.96 Andreas Dilger	1996, 1997	
6	Glenn Randers-Pehrson	1998-2012	Last changed in libpng 1.4.10 [March 8, 2012]
	Version 0.88 Guy Eric Schalnat,	1995, 1996	
	Group 42, Inc.		
	Version 0.96 Andreas Dilger	1996, 1997	
7	Glenn Randers-Pehrson	1998-2011	libpng version 1.4.11 - March 29, 2012 Authors
	Version 0.88 Guy Eric Schalnat,	1995, 1996	and maintainers: libpng versions 0.71, May
	Group 42, Inc.		1995, through 0.88, January 1996: Guy
	Version 0.96 Andreas Dilger	1996, 1997	Schalnat libpng versions 0.89c, June 1996,
			through 0.96, May 1997: Andreas Dilger
			libpng versions 0.97, January 1998, through
			1.4.11 - March 29, 2012: Glenn See also
-			"Contributing Authors", below.
8	Glenn Randers-Pehrson	1998-2011	libpng version 1.4.11 - March 29, 2012
	Version 0.88 Guy Eric Schalnat,	1995, 1996	
	Group 42, Inc.		
	Version 0.96 Andreas Dilger	1996, 1997	
9	Glenn Randers-Pehrson	1998-2012	Last changed in libpng 1.4.11 [March 29, 2012]
	Version 0.88 Guy Eric Schalnat,	1995, 1996	
	Group 42, Inc.	4000 4007	
	Version 0.96 Andreas Dilger	1996, 1997	
10	Glenn Randers-Pehrson	1998-2011	Last changed in libpng 1.4.6 [April 8, 2011]
	Version 0.88 Guy Eric Schalnat,	1995, 1996	
	Group 42, Inc.	4000 4007	
	Version 0.96 Andreas Dilger	1996, 1997	



Message-Digest Algorithm License (MD)

Generic License Text :

Copyright © [DATE(S)]* [Names of LICENSOR(S)]**. All rights reserved.

[ACKNOWLEDGEMENT]****

License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. **[MD4 or MD5]***** Message-Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. **[MD4 or MD5]***** Message-Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

- * Insert appropriate date from chart below.
- ** Insert appropriate name(s) from chart below.
- *** Insert appropriate MD type from chart below.
- **** Insert authorship acknowledgement(s) from chart below or append additional license terms.

	Legal ID Number	Name of Licensor	Date(s)	MD4 or MD5	Acknowledgment
	1	RSA Data Security, Inc.	1991-2	MD4	Created 1991
ĺ	2	RSA Data Security, Inc.	1990-2	MD4	



MIT License (MIT)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**.

[ACKNOWLEDGEMENT]***

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

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project" and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact licensing @gnx.com.

Legal ID	Name of Licensor	Date(s)	Acknowledgment
Number			
1	Francesco Zappa Nardell	2003	
11	Francesco Zappa Nardelli	2000, 2001, 2004	
12	Francesco Zappa Nardelli	2000-2001, 2002	
13	Francesco Zappa Nardelli	2000-2001, 2003	
15	Francesco Zappa Nardelli	2001, 2002, 2003, 2004	
17	Vmware, Inc.	2008-2009	
18	Vmware, Inc.	2007-2009	
20	Francesco Zappa Nardelli	2001, 2002	
23	Juliusz Chroboczek	2002-2003	
27	Micah Dowty	2008-2009	
31	Francesco Zappa Nardelli	2000, 2001, 2002, 2003,	
		2006, 2010	
34	Thai Open Source Software Center	1998, 1999	
	Ltd	1998, 1999, 2000	
	Thai Open Source Software Center	2001, 2002, 2003	
	Ltd		
	Expat maintainers.		
56	Computing Research Labs, New	2000	
	Mexico State University		
	Francesco Zappa Nardelli	2001-2012	
59	Anthony Green	2011	
	Red Hat, Inc.	1996, 1998, 2007	
60	Anthony Green	2011	



	Free Cottuere Foundation	2011	
	Free Software Foundation	2011 2011	
	Plausible Labs Cooperative, Inc.	1998, 2008, 2011	
61	Red Hat, Inc. Red Hat, Inc.	1996	
62		2007	
	Red Hat Inc.		
63	Francesco Zappa Nardelli	2000-2004, 2006-2011	
64	Red Hat, Inc.	1999, 2007, 2008	Cloned from raw_api.c Raw_api.c author: Kresten Krab Thorup <krab@gnu.org> Java_raw_api.c author: Hans-J. Boehm <hboehm@hpl.hp.com></hboehm@hpl.hp.com></krab@gnu.org>
65	Bo Thorsen Free Software Foundation, Inc. Ranjit Mathew Red Hat, Inc.	2002 2008, 2010 2002 1996, 1998, 1999, 2001, 2007, 2008	
~~	Roger Sayle	2002	
66	Anthony Green	2011	
07	Red Hat, Inc.	1996-2003, 2007, 2008	
67	Red Hat, Inc.	1996, 1998	
68	Free Software Foundation, Inc.	2008	
	Red Hat, Inc.	1996-2003, 2010	
69	Red Hat, Inc.	1999, 2008	Author: Kresten Krab Thorup <krab@gnu.org></krab@gnu.org>
70	Francesco Zappa Nardelli	2001-2008, 2011	
71	Francesco Zappa Nardelli	2000-2010, 2012	
119	Intel Corp.	2006	Intel funded Tungsten Graphics (http://www.tungstengraphics.com) to develop this 3D driver. Authors: Keith Whitwell <keith@tungstengraphics.com></keith@tungstengraphics.com>
133	LunarG Inc.	2010	Authors: Chia-I Wu <olv@lunarg.com></olv@lunarg.com>
142	Thai Open Source Software Center Ltd and Clark Cooper	1998, 1999, 2000	
4.47	Expat maintainers	2001, 2002, 2003	
147	David Airlie	2004	
158	Wittawat Yamwong	1999	
165	Brian Paul	1999-2001	
168	Brian Paul	1999-2001	Authors: Gareth Hughes
169	Brian Paul	1999-2001	Authors: Keith Whitwell <keith@tungstengraphics.com></keith@tungstengraphics.com>
171	Brian Paul	1999-2002	Authors: Keith Whitwell <keith@tungstengraphics.com></keith@tungstengraphics.com>
172	Brian Paul	1999-2002	
172	Brian Paul	1999-2003	
176	Brian Paul	1999-2003	Authors: Brian Paul Keith Whitwell <keith@tungstengraphics.com></keith@tungstengraphics.com>
177	Brian Paul	1999-2004	
178	David Airlie	1999-2003	
180	Brian Paul	1999-2004	Authors: Keith Whitwell <keith@tungstengraphics.com></keith@tungstengraphics.com>
182	Brian Paul	1999-2004	Authors: Keith Whitwell <keith@tungstengraphics.com> Gareth Hughes</keith@tungstengraphics.com>
183	Brian Paul	1999-2005	, , , , , , , , , , , , , , , , , , ,
184	Brian Paul	1999-2005	Authors: Keith Whitwell <keith@tungstengraphics.com></keith@tungstengraphics.com>
185	Tungsten Graphics	2005	
186	Brian Paul	1999-2006	
187	Brian Paul VMware, Inc.	1999-2005 2009	
188	Brian Paul	1999-2006	Authors:



			Keith Whitwell
			<keith@tungstengraphics.com></keith@tungstengraphics.com>
189	Brian Paul	1999-2006	Authors: Keith Whitwell
100	Brian Daul	2006	<keith@tungstengraphics.com></keith@tungstengraphics.com>
190 191	Brian Paul Brian Paul	1999-2006	
	VMware, Inc.	2008	
193	Brian Paul VMware, Inc.	1999-2007 2008	
194	Brian Paul	1999-2007	
195	Brian Paul	1999-2007	Authors: Keith Whitwell <keith@tungstengraphics.com></keith@tungstengraphics.com>
196	Brian Paul	2004-2007	
197	Brian Paul	1999-2008	
400	VMware, Inc.	1999-2009	
199 200	Brian Paul Brian Paul	1999-2008 1999-2008	Authors:
			Keith Whitwell <keith@tungstengraphics.com> Brian Paul</keith@tungstengraphics.com>
201	Tungsten Graphics	2007	
204	Brian Paul VMware, Inc.	1999-2008 2009	
206	Brian Paul	1999-2008	Authors: Keith Whitwell <keith@tungstengraphics.com></keith@tungstengraphics.com>
207	Brian Paul VMware, Inc.	1999-2008 2008-2009	
209	VMware, Inc.	2009	
211	Brian Paul IBM Corporation	1999-2004 2006	
	VMware, Inc.	2009	
212	Brian Paul	1999-2006	
214	VMware, Inc. Brian Paul	2009 1999-2008	
214	IBM Corporation	2006	
	VMware, Inc.	2009	
215 217	Chia-I Wu <olv@0xlab.org> Brian Paul</olv@0xlab.org>	2009 1999-2010	
217	Brian Paul	1999-2010	Authors: Chia-I Wu <olv@lunarg.com></olv@lunarg.com>
	LunarG Inc.	2010	
228	Brian Paul VMware, Inc.	1999-2008 1999-2010	
229	Brian Paul	1999-2008	
	VMware, Inc.	2009-2010	
230	Brian Paul VMware, Inc.	1999-2008 2009-2011	
231	Brian Paul VMware, Inc.	2004-2007 2010	
232	Brian Paul	2004-2008	
	Intel Corporation	2010	
	VMware, Inc.	2009-2010	
233	Brian Paul VMware, Inc.	2004-2008 2009-2010	
234	VMware, Inc.	2009-2010	
235	VMware, Inc.	2011	
237	Felix Kuehling	2003	
243	Thai Open Source Software Center Ltd	1998, 1999	
	Thai Open Source Software Center Ltd and Clark Cooper	1998, 1999, 2000 2001, 2002, 2003, 2004,	
	Expat maintainers	2005, 2006	
244	Thai Open Source Software Center	1998, 1999, 2000	
	Ltd and Clark Cooper Thai Open Source Software Center	1998, 1999, 2000	
	Ltd Expat maintainers	2001, 2002, 2003, 2004, 2005, 2006	



246	Anthony Groop	2011	
240	Anthony Green Free Software Foundation, Inc	2011 2007	
249	Red Hat, Inc. Frank D. Cringle	1996 1990, 1995	
245	Trank D. Oningie	1990, 1995	
251	Brian Paul	2006	Contact: stegu@itn.liu.se
	Stefan Gustavson	2003-2005	
258	Christopher Swenson	2010	
265	all contributors: Gord Tanner	2010	
266	Robert Kieffer	2010	http://www.broofa.com
267	Sam Stephenson	2005-2008	mailto:robert@broofa.com
268	The SCons Foundation	2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010	
269	Ash Berlin Dominic Baggot	2009-2010 2009-2010	
270	Steven Knight	2001, 2002, 2003	
	Stichting NLnet Labs	2003	
271	Robert Kieffer	2010	
272	Thomas Robinson <280north.com>	2009	
273	James Halliday (mail@substack.net)	2010	
274	Isaac Z. Schlueter	2009, 2010, 2011	
275	Eric S. Raymond	1997	
276	Rodney Rehm	2012	http://opensource.org/licenses/mit-license
277	Software Freedom Conservancy, Inc.	None Stated	http://jquery.org/license
278	Milo Yip	2011	
279	Joyent, Inc. and other Node	None Stated	
396	contributors Daniel Veillard	1998-2012	
414	Lua.org, PUC-Rio	1994-2013	
418	Dave Jones	2002-2003	
410	Jeff Hartmann	1999	
	Precision Insight, Inc.	1999	
	Silicon Graphics, Inc.	2004	
	Xi Graphics, Inc.	1999	
419	Brian Paul	2004-2008	
-	Intel Corporation	2010, 2011	
	VMware, Inc.	2009-2010	
424	Dave Jones	2002-2004	
	Jeff Hartmann	1999	
	Precision Insight, Inc.	1999	
	Silicon Graphics, Inc.	2004	
	Xi Graphics, Inc.	1999	
425	VMware, Inc.	2011	
427	Brian Paul	1999-2006	
	VMware, Inc.	2011	
428	Dave Airlie <airlied@linux.ie></airlied@linux.ie>	2007	
	Intel Corporation	2007-2008	
	Jakob Bornecrantz	2007	
	<wallbraker@gmail.com></wallbraker@gmail.com>		
	Red Hat Inc.	2008	
	Tungsten Graphics, Inc., Cedar Park, TX., USA	2007-2008	
	Dave Airlie <airlied@linux.ie></airlied@linux.ie>	2007-2008	
430			
430	Jakob Bornecrantz	2007-2008	
430	Jakob Bornecrantz	2007-2008	
430		2007-2008 2007-2008	



420	Intel Corneration Jacob Domos	2007 2002	
439	Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com>	2007-2008	
440	Dave Airlie	2007-2008	
	Intel Corporation Jesse Barnes	2007-2008	
	<jesse.barnes@intel.com></jesse.barnes@intel.com>		
	Keith Packard	2006	
447	Francesco Zappa Nardelli	2001, 2002, 2012	
449	Brian Paul	2010	Author: Kristian Høgsberg
450	Intel Corporation Brian Paul	2010 1999-2008	<krh@bitplanet.net></krh@bitplanet.net>
430	Intel Corporation	2010	
	VMware, Inc.	2009	
451	Computing Research Labs, New	2000	
	Mexico State University		
	Francesco Zappa Nardelli	2001-2004, 2011	
452	Free Software Foundation, Inc	2007, 2009, 2010	
	Plausible Labs Cooperative, Inc.	2011	
450	Red Hat, Inc. Daniel Veillard	2007, 2009, 2010	Author Corrigoniantes
456	Daniel Veillard	1998-2012	Author: Gary Pennington <gary.pennington@uk.sun.com></gary.pennington@uk.sun.com>
457	Daniel Veillard	1998-2012	UTF8 string routines from:
		1000 2012	William Brack <wbrack@mmm.com.hk></wbrack@mmm.com.hk>
			daniel@veillard.com
462	Daniel Veillard	1998-2012	Author:
			Bjorn Reese <bjorn.reese@systematic.dk></bjorn.reese@systematic.dk>
463	Daniel Veillard	1998-2003	Daniel Veillard <veillard@redhat.com></veillard@redhat.com>
464	Daniel Veillard	1998-2012	daniel@veillard.com
465	Daniel Veillard	1998-2012	Author: Aleksey Sanin
400	Devial Maillead	1000 0010	<aleksey@aleksey.com></aleksey@aleksey.com>
466	Daniel Veillard	1998-2012	Reference: http://www.w3.org/TR/2001/REC-
			xmlschema-1-20010502/
			to some extent
			http://www.w3.org/TR/1999/REC-xml-
			19991116 daniel@veillard.com
467	Daniel Veillard	1998-2012	Reference: SGML Open Technical
			Resolution TR9401:1997.
			http://www.jclark.com/sp/catalog.htm
			XML Catalogs Working Draft 06 August 2001 http://www.oasis-
			open.org/committees/entity/spec-2001-08-
			06.html
			Daniel.Veillard@imag.fr
468	Daniel Veillard	1998-2012	References: The XML specification:
			http://www.w3.org/TR/REC-xml
			Original 1.0 version:
			http://www.w3.org/TR/1998/REC-xml-
			19980210 XML second edition working draft http://www.w3.org/TR/2000/WD-
			draft http://www.w3.org/TR/2000/WD- xml-2e-20000814 daniel@veillard.com
469	Daniel Veillard	1998-2012	Anders F Bjorklund
			<afb@users.sourceforge.net></afb@users.sourceforge.net>
470	Lua.org, PUC-Rio	1994-2013	Clean up and bug fixes by Leo Razoumov
	Natanael Copa	2008-2010	<slonik.az@gmail.com> 2006-10-11</slonik.az@gmail.com>
	<natanael.copa@gmail.com></natanael.copa@gmail.com>		Luiz Henrique de Figueiredo
	Reuben Thomas (maintainer)	2010-2012	<lhf@tecgraf.puc-rio.br> 07 Apr 2006</lhf@tecgraf.puc-rio.br>
	<rrt@sc3d.org></rrt@sc3d.org>		23:17:49
			Based on original by Claudio Terra for Lua 3.x. With contributions by Roberto
			lerusalimschy.
471	Keith Whitwell	1997	
511	Stephane Letz, Phil Burk, Ross	2000-2002	Author: Stephane Letz
	Bencina		Based on the Open Source API proposed by
			Ross Bencina
			The text above constitutes the entire
			PortAudio license; however,
			the PortAudio community also makes the
			following non-binding requests: Any person wishing to distribute
			modifications to the Software is requested to
			mounications to the Software is requested to



			send the modifications to the original developer so that they can be incorporated into the canonical version. It is also requested that these non- binding requests be included along with the license above.
512	The Khronos Group Inc.	2008-2009	
520	The Khronos Group Inc.	2007	



Boost Software License (MIT-B)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**.

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

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, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Legal ID	Name of Licensor	Date(s)	Acknowledgment
Number			
4	Arkadiy Vertleyb	2005	
7	David Abrahams	2001	
13	David Abrahams	2004	
15	David Abrahams	2002	
17	David Abrahams	2003	
19	David Abrahams	2006	
25	John Maddock	2008	
81	Arkadiy Vertleyb	2004	
82	Arkadiy Vertleyb	2006	
83	Arkadiy Vertleyb	2004, 2005	
84	Arkadiy Vertleyb	2004	
	Peder Holt	2004	
87	Arno Schoedl, Neil Groves	2009	
99	Aleksey Gurtovoy	2004	
100	Aleksey Gurtovoy	2006	
101	Aleksey Gurtovoy	2008	
102	Aleksey Gurtovoy	1999-2003	
105	Aleksey Gurtovoy	2000-2004	
107	Aleksey Gurtovoy	2000-2006	
108	Aleksey Gurtovoy	2000-2008	
109	Aleksey Gurtovoy	2001-2003	
110	Aleksey Gurtovoy	2001-2004	



112	Aleksey Gurtovoy	2001-2008	
114	Aleksey Gurtovoy	2002-2004	
116	Aleksey Gurtovoy	2003-2004	
126	Aleksey Gurtovoy	2002-2004	
	David Abrahams	2002-2003	
140	Aleksey Gurtovoy	2002-2004	
-	Peter Dimov	2000-2003	
141	Aleksey Gurtovoy	2001-2004	
	Peter Dimov	2001-2003	
148	Alexander Nasonov	2006-2009	
161	Beman Dawes	2000	
170	Beman Dawes	1999-2003	
179	Beman Dawes	1999	
	Jens Mauer	2001	
	John Maddock	2001	
189	Brad King (brad.king@kitware.com),	2002	
	Douglas Gregor		
	(gregod@cs.rpi.edu)	2002, 2008	
	Peter Dimov		
224	Dave Abrahams and Daniel Walker	1999-2003	
225	Dave Abrahams and Daniel Walker	2001	
226	Dave Abrahams, Steve Cleary,	2000	
	Beman Dawes, Aleksey Gurtovoy,		
	Howard Hinnant & John Maddock		
227	Dave Abrahams, Steve Cleary,	2000	
	Beman Dawes, Howard Hinnant &		
	John Maddock		
228	Dave Abrahams, Steve Cleary,	2000-2003	
l	Beman Dawes, Howard Hinnant &		
	John Maddock		
230	David Abrahams, Jeremy Siek,	1999-2001	
	Daryle Walker		
261	Steve Cleary, Beman Dawes,	2000	
L	Howard Hinnant & John Maddock		
280	CrystalClear Software, Inc.	2002-2005	Author: Jeff Garland, Bart Garst
294	Jeremy Siek	2000	
296	CrystalClear Software, Inc.	2002, 2003, 2005	Author: Jeff Garland, Bart Garst
		2002, 2003, 2005 2004-2005	Author: Jeff Garland, Bart Garst Author: Jeff Garland, Bart Garst
296 297 298	CrystalClear Software, Inc.		
296 297 298 300	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc.	2004-2005 2005 2002-2006	Author: Jeff Garland, Bart Garst Author: Jeff Garland
296 297 298	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock	2004-2005 2005	Author: Jeff Garland, Bart Garst
296 297 298 300 301 303	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor	2004-2005 2005 2002-2006 2002, 2003 2008	Author: Jeff Garland, Bart Garst Author: Jeff Garland
296 297 298 300 301	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc.	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000	Author: Jeff Garland, Bart Garst Author: Jeff Garland
296 297 298 300 301 303	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor	2004-2005 2005 2002-2006 2002, 2003 2008	Author: Jeff Garland, Bart Garst Author: Jeff Garland
296 297 298 300 301 303 308 316 317	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi)	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002	Author: Jeff Garland, Bart Garst Author: Jeff Garland
296 297 298 300 301 303 308 316	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003	Author: Jeff Garland, Bart Garst Author: Jeff Garland
296 297 298 300 301 303 308 316 317	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com)	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002	Author: Jeff Garland, Bart Garst Author: Jeff Garland
296 297 298 300 301 303 308 316 317	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi)	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2002 2000	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland
296 297 298 300 301 303 308 316 317	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com)	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2002 2000	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level
296 297 298 300 301 303 308 316 317 328	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi)	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level
296 297 298 300 301 303 308 316 317 328 334 339	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd.	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2009 2009	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 339	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd.	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2009 2009	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2009 2009 2001 2004 2004 2007	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2000 2009 2001 2004 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2003	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Jourdanneau, Joel Falcou	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2003 2010	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Friedman Eric Jourdanneau, Joel Falcou Gennaro Prota	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2003 2010 2003	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Friedman Eric Jourdanneau, Joel Falcou Gennaro Prota Jens Maurer	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2003 2003 2003 2003 2003 2003 2003 2003 2002	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Jourdanneau, Joel Falcou Gennaro Prota Jens Maurer John Maddock	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002-2003 2003 2003 2003 2003 2002 2003 2002 2003 2002 2003 2002 2001-2003	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380 386	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Jourdanneau, Joel Falcou Gennaro Prota Jens Maurer John Maddock Peter Dimov	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2003 2001 2003 2001 2003 2001 2001-2003 2001	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Jourdanneau, Joel Falcou Gennaro Prota Jens Maurer John Maddock Peter Dimov Beman Dawes	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2003 2001 2003 2001 2003 2001 2001-2003 2001 2001-2003	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380 386	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Jourdanneau, Joel Falcou Gennaro Prota Jens Maurer John Maddock Peter Dimov Beman Dawes Darin Adler	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2003 2003 20010 2003 20010 2003 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380 386	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Jourdanneau, Joel Falcou Gennaro Prota Jens Maurer John Maddock Peter Dimov Beman Dawes Darin Adler David Abrahams	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2003 2001 2003 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2002 </th <th>Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally</th>	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380 386	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Jourdanneau, Joel Falcou Gennaro Prota Jens Maurer John Maddock Peter Dimov Beman Dawes Darin Adler David Abrahams Davin Adler	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2003 2001 2003 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2002 </th <th>Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally</th>	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380 386	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Jourdanneau, Joel Falcou Gennaro Prota Jens Maurer John Maddock Peter Dimov Beman Dawes Darin Adler David Abrahams David Abrahams David Abrahams Darin Adler David Abrahams Darin Adler David Abrahams Darin Adler David Abrahams Darin Adler	2004-2005 2005 2002-2006 2002,2003 2008 1999,2000 2002-2003 2002 2000 1999,2000 2002 2000 1999,2000 2001 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2003 2001 2002 2001-2003 2001-2003 2001-2003 2002 2001-2003 2002 2001-2003 2002 2001-2003 2002 2001-2003 2002 2001-2003	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally
296 297 298 300 301 303 308 316 317 328 334 334 339 356 380 386	CrystalClear Software, Inc. CrystalClear Software, Inc. John Maddock CrystalClear Software, Inc. CrystalClear Software, Inc. Douglas Gregor Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Douglas Gregor Daryle Walker Gary Powell (powellg@amazon.com) Jaakko Jarvi (jaakko.jarvi@cs.utu.fi) Neil Groves Peter Dimov, Multi Media Ltd. Pavel Vozenilek John Maddock Bill Kempf Darin Adler David Abrahams Eric Friedman Eric Jourdanneau, Joel Falcou Gennaro Prota Jens Maurer John Maddock Peter Dimov Beman Dawes Darin Adler David Abrahams Davin Adler	2004-2005 2005 2002-2006 2002, 2003 2008 1999, 2000 2002-2003 2002 2000 1999, 2000 2002 2000 1999, 2000 2009 2001 2004 2007 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2003 2001 2003 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2002 </th <th>Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally</th>	Author: Jeff Garland, Bart Garst Author: Jeff Garland Author: Jeff Garland author: Jeff Garland aschoedl supplied a fix to supply the level of interoperability I had originally

401	Peter Dimov	2008	
403	David Abrahams	2002	
	Jaakko Jarvi (jaakko.jarvi@cs.utu.fi)	1999, 2000	
	Peter Dimov	2001, 2002	
405	Thorsten Ottosen	2003-2004	
427	David Abrahams	2002	
	Guillaume Melquiond	2003	
	Jens Maurer	2001	
	John Maddock	2001-2003	
400	Peter Dimov	2001	
436	Greg Colvin and Beman Dawes Peter Dimov	1998, 1999 2001, 2002	
443	Peter Dimov and Multi Media Ltd.	2001, 2002	
443	Peter Dimov and Multi Media Ltd.	2002 2009	
457	Jaakko Jarvi (jaakko.jarvi@cs.utu.fi)	1999-2001	
437	Gary Powell	1999-2001	
	(gwpowell@hotmail.com)		
471	Rani Sharoni	2003-2005	
474	Peter Dimov	2006	
482	John Maddock and Steve Cleary	2000	
483	Aleksey Gurtovoy	2002	
	(agurtovoy@meta-comm.com)		
	John Maddock	2000	
	(john@johnmaddock.co.uk)		
485	Thorsten Ottosen	2003-2005	
497	John Maddock	2002	
499	Peter Dimov	2009	
503	Thorsten Ottosen	2006	
512	Emil Dotchevski and Reverge	2008-2009	
	Studios, Inc.	0000	
544	Peter Dimov and Multi Media Ltd.	2002 2003-2006	
514 520	Thorsten Ottosen		
520	Peter Dimov John Maddock	2001, 2002 2000	
527	(john@johnmaddock.co.uk)	2000	
528	Peter Dimov	2001, 2002, 2003	
531	Peter Dimov	2001, 2002, 2003	Lock-free algorithm by Alexander
551	Peter Dimov and Multi Media Ltd.	2004-2003 2001, 2002, 2003	Terekhov Thanks to Ben Hitchings for the #weak + (#shared != 0) formulation
553	Jaakko Jarvi (jaakko.jarvi@cs.utu.fi)	1999, 2000	
	Jeremy Siek (jsiek@lsc.nd.edu)	2000	
	John Maddock	2000	
	(john@johnmaddock.co.uk)		
571	Peter Dimov	2008, 2009	
579	David Abrahams	2001	
	Peter Dimov	2003-2005	
504	Peter Dimov and Multi Media Ltd. Matthew Calabrese	2001, 2002 2005	
594 597	Daniel Frey	2005	
291	Howard Hinnant	2003	
	Peter Dimov	2003 2002, 2003	
603	Guillaume Melquiond	2002, 2003	
	John Maddock	2003	
	Martin Wille	2003	
608	Aleksey Gurtovoy	2001-2004	
616	Peter Dimov	2001	
		2001 2000	
631	Peter Dimov		
	Peter Dimov Jens Maurer	2000 2002-2004 2002	
631 634	Peter Dimov Jens Maurer Pavol Droba David Abrahams John Maddock	2000 2002-2004 2002 1999	
631 634 635	Peter Dimov Jens Maurer Pavol Droba David Abrahams John Maddock Peter Dimov	2000 2002-2004 2002 1999 2007	
631 634 635 636	Peter Dimov Jens Maurer Pavol Droba David Abrahams John Maddock Peter Dimov Peter Dimov	2000 2002-2004 2002 1999 2007 2003	
631 634 635	Peter Dimov Jens Maurer Pavol Droba David Abrahams John Maddock Peter Dimov Peter Dimov Neil Groves, Thorsten Ottosen,	2000 2002-2004 2002 1999 2007	
631 634 635 636 649	Peter Dimov Jens Maurer Pavol Droba David Abrahams John Maddock Peter Dimov Peter Dimov Neil Groves, Thorsten Ottosen, Pavol Droba	2000 2002-2004 2002 1999 2007 2003 2003-2004	
631 634 635 636 649 651	Peter Dimov Jens Maurer Pavol Droba David Abrahams John Maddock Peter Dimov Peter Dimov Neil Groves, Thorsten Ottosen, Pavol Droba John Maddock	2000 2002-2004 2002 1999 2007 2003 2003-2004 2000	
631 634 635 636 649	Peter Dimov Jens Maurer Pavol Droba David Abrahams John Maddock Peter Dimov Peter Dimov Neil Groves, Thorsten Ottosen, Pavol Droba John Maddock Douglas Gregor	2000 2002-2004 2002 1999 2007 2003 2003-2004 2000 2001-2006	
631 634 635 636 649 651 658	Peter Dimov Jens Maurer Pavol Droba David Abrahams John Maddock Peter Dimov Peter Dimov Neil Groves, Thorsten Ottosen, Pavol Droba John Maddock Douglas Gregor Emil Dotchevski	2000 2002-2004 2002 1999 2007 2003 2003-2004 2000 2001-2006 2007	
631 634 635 636 649 651 658 662	Peter Dimov Jens Maurer Pavol Droba David Abrahams John Maddock Peter Dimov Peter Dimov Neil Groves, Thorsten Ottosen, Pavol Droba John Maddock Douglas Gregor Emil Dotchevski Thomas Witt	2000 2002-2004 2002 1999 2007 2003 2003-2004 2000 2001-2006 2007 2002	
631 634 635 636 649 651 658	Peter Dimov Jens Maurer Pavol Droba David Abrahams John Maddock Peter Dimov Peter Dimov Neil Groves, Thorsten Ottosen, Pavol Droba John Maddock Douglas Gregor Emil Dotchevski	2000 2002-2004 2002 1999 2007 2003 2003-2004 2000 2001-2006 2007	

692	CrystalClear Software, Inc.	2004	Author: Jeff Garland, Bart Garst
696	John Maddock	2004	
698	David Abrahams	2000	
	Thomas Witt	2002	
700	Greg Colvin, Beman Dawes	1998, 1999	
	Peter Dimov	2001-2008	
701	Peter Dimov and Multi Media Ltd.	2001, 2002, 2003	
704	Aleksey Gurtovoy	2001-2004	
	Peter Dimov	2001-2002	
707	CrystalClear Software, Inc.	2004-2005	Author: Martin Andrian, Jeff Garland, Bart Garst
710	Daniel Wallin	2004	
	Jonathan Turkanis	2004	
	Thorsten Ottosen	2005	
715	CrystalClear Software, Inc.	2002, 2003	
717	John Maddock	2003	
720	Thorsten Ottosen	2003-2007	
730	Gary Powell (gary.powell@sierra.com)	2000	
	Jaakko Jarvi (jaakko.jarvi@cs.utu.fi)	1999, 2000	
734	Aleksey Gurtovoy	2002-2004	
705	David Abrahams	2002	
735	Rani Sharoni	2003	
736	John Maddock	2001-2003	
742	Douglas Gregor	2001-2003	
747	CrystalClear Software, Inc	2005	Author: Jeff Garland, Bart Garst
750	Douglas Gregor	2003	
760	Howard Hinnant	2004	
	Jonathan Turkanis	2004	
700	Thorsten Ottosen	2005	
766	Henry S. Warren	2005	
760	John Maddock	2005	
769	Pavol Droba	2002-2003	
773	Jens Maurer	2001-2002	
776	John Maddock	2001-2003	
776	Daryle Walker	2002, 2005	
789	Peter Dimov Peter Dimov, Multi Media Ltd.	2004-2005 2001, 2002, 2003	Lock-free algorithm by Alexander Terekhov Thanks to Ben Hitchings for the #weak + (#shared != 0) formulation
811	CrystalClear Software, Inc.	2004	Author: Jeff Garland
817	CrystalClear Software, Inc.	2002-2004	Author: Jeff Garland, Bart Garst
835	Rani Sharoni (rani_sharoni@hotmail.com) and Robert Ramey	2002	
843	Douglas Gregor	2004	
846	Peter Dimov	2002	
851	CrystalClear Software, Inc.	2002, 2003, 2007	Author: Jeff Garland, Bart Garst
853	Peter Dimov	2004-2008	
	Peter Dimov and Multi Media Ltd.	2001, 2002, 2003	
854	Steve Cleary, Beman Dawes, Aleksey Gurtovoy, Howard Hinnant & John Maddock	2000	
870	John Maddock	2003	
876	Beman Dawes and Daryle Walker	1999	
879	Jim Douglas	2005	
880	Jaakko Jarvi (jaakko.jarvi@cs.utu.fi)	2001	
888 892	Peter Dimov and David Abrahams	2002	
	Aleksey Gurtovoy Peter Dimov	2002-2004 2001	
901	Daniel James	2005-2008	
907	John R. Bandela	2001	
908	John Maddock	2002	
914	Jeremy Siek	2002	
917	Jonathan Turkanis	2004-2005	
925	Daniel Wallin	2004	
		0001 0000 0001	
926	Daryle Walker	2001, 2003, 2004	
	Daryle Walker John Maddock Pavol Droba	2001, 2003, 2004 2001 2002-2006	

952	Daniel Walker	2006	
980	Eric Niebler	2004	Credits: Anson Tsao - for the initial inspiration and several good suggestions. Thorsten Ottosen - for Boost.Range, and for suggesting a way to detect const- qualified rvalues at compile time on VC7.1+ Russell Hind - For help porting to Borland Alisdair Meredith - For help porting to Borland Stefan Slapeta - For help porting to Intel David Jenkins - For help finding a Microsoft Code Analysis bug
991	Alexander Nasonov Kevlin Henney	2006-2007 2000-2005	
992	Aleksey Gurtovoy David Abrahams	2002-2006 2002-2003	
1059	Peter Dimov	2005, 2006	
1087	Alexander Nasonov & Paul A. Bristow	2006	
1504	The Trustees of Indiana University	2003	Authors: Jaakko Jarvi (jajarvi at osl.iu.edu) Jeremiah Willcock (jewillco at osl.iu.edu) Andrew Lumsdaine (lums at osl.iu.edu)
1509	Jeremy Siek and John R. Bandela	2001	
1516	Dave Abrahams, Steve Cleary, Beman Dawes, Howard Hinnant and John Maddock Mat Marcus, Jesse Jones and Adobe Systems Inc	2000 2001	
1522	Douglas Gregor Peter Dimov	2004 2005	
1523	Emil Dotchevski and Reverge Studios, Inc.	2009	
1530	Emil Dotchevski and Reverge Studios, Inc.	2006-2009	
1653	Peter Dimov Peter Dimov and Multi Media Ltd	2007 2001, 2002	
1659	Peter Dimov and Multi Media Ltd. Peter Dimov	2001, 2002 2007	
1660	Peter Dimov and Multi Media Ltd.	2001	
1662	Peter Dimov and Multi Media Ltd. Peter Dimov	2001, 2002, 2003 2004-2005	
1663	The Trustees of Indiana University	2003	

MIT License with Disclaimer Flow-Down (MIT-DF)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**.

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 (including the next paragraph) 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.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact licensing@gnx.com.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
1	Intel Corporation	2012	
3	Intel Corporation	2006	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
6	VMware, Inc.	2009	
7	VMware, Inc.	2010	
9	Dave Airlie <airlied@linux.ie> Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie>	2006 2006-2007	
12	Intel Corporation	2008-2010	Authors: Eric Anholt <eric@anholt.net> Zou Nan hai <nanhai.zou@intel.com> Xiang Hai hao<haihao.xiang@intel.com></haihao.xiang@intel.com></nanhai.zou@intel.com></eric@anholt.net>
14	Dave Airlie <airlied@linux.ie></airlied@linux.ie>	2006	
19	Luca Barbieri	2010	
22	Intel Corporation	2008	
23	Intel Corporation	2009	
24	Intel Corporation	2011	
25	Intel Corporation	2010	
26	José Fonseca Leif Delgass	2003 2003	
27	Red Hat Inc.	2011	
31	LunarG, Inc.	2010	



34	Intel Corporation	2008, 2009	
35	Intel Corporation	2008, 2010	
38	Chia-I Wu <olv@0xlab.org></olv@0xlab.org>	2009	
39	Tungsten Graphics, Inc., Cedar Park, Texas	2003	
40	Tungsten Graphics, Inc., Cedar Park, Texas	2005	
42	Tungsten Graphics, Inc., Cedar Park, Texas	2006	
45	Francisco Jerez	2009	
46	Marek Olšák <maraeo@gmail.com></maraeo@gmail.com>	2011	
61	Brian Paul	1999-2005	
62	Chia-I Wu <olvaffe@gmail.com></olvaffe@gmail.com>	2009	
66	Precision Insight, Inc., Cedar Park, Texas	1998-1999	
68	Chia-I Wu <olvaffe@gmail.com></olvaffe@gmail.com>	2009-2010	
69	Intel Corporation	2008	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
70	Intel Corporation	2007	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
71	Intel Corporation	2010	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
74	Ben Gamari <bgamari@gmail.com></bgamari@gmail.com>	2008	
75	Tungsten Graphics, Inc., Cedar Park, Texas	2007	
76	Tungsten Graphics, Inc., Cedar Park, Texas	2008	
78	IBM Corporation		
85	Intel Corporation	2011	Authors: Kristian Høgsberg <krh@bitplanet.net> Benjamin Franzke <benjaminfranzke@googlemail.com></benjaminfranzke@googlemail.com></krh@bitplanet.net>
89	block compression parts are: Roland Scheidegger Red Hat Inc.	2004 2011	Author: Dave Airlie
90	Brian Paul	2005-2007	
	Intel Corporation VMware, Inc	2010 2008	
91	Tungsten Graphics, Inc., Cedar Park, Texas	2003	
100	VMware, Inc.	2009 2009	
100	Intel Corporation Tungsten Graphics, Inc., Cedar Park, Texas	2003	
102	Intel Corporation	2010	Authors: Kristian Høgsberg <krh@bitplanet.net></krh@bitplanet.net>
103	Intel Corporation	2011	Authors: Kristian Høgsberg <krh@bitplanet.net></krh@bitplanet.net>
109	Chia-I Wu <olvaffe@gmail.com> LunarG, Inc.</olvaffe@gmail.com>	2009-2010 2010	
110	Chia-I Wu <olvaffe@gmail.com> LunarG, Inc.</olvaffe@gmail.com>	2009-2010 2010-2011	
114	Chia-I Wu <olvaffe@gmail.com> Tungsten Graphics, Inc., Cedar Park, Texas.</olvaffe@gmail.com>	2009-2010 2008	
118	Chia-I Wu <olvaffe@gmail.com> LunarG, Inc. Tungsten Graphics, Inc., Cedar Park, Texas.</olvaffe@gmail.com>	2009-2010 2010 2008	
126	Chia-I Wu <olvaffe@gmail.com> LunarG, Inc. Tungsten Graphics, Inc., Cedar Park, Texas.</olvaffe@gmail.com>	2009-2010 2010-2011 2008	
132	David Airlie	2007	
133	Daniel Vetter	2010	
134	LunarG, Inc.	2011	
135	Intel Corporation	2009-2011	
139	Red Hat Inc	2012	Authors:
140	Intel Corporation		Dave Airlie <airlied@redhat.com></airlied@redhat.com>

			Eric Anholt <eric@anholt.net></eric@anholt.net>
141	Dave Mueller	2007	Authors: Dave Mueller <dave.mueller@gmx.ch></dave.mueller@gmx.ch>
144	Intel Corporation	2012	Authors: Ben Widawsky <ben@bwidawsk.net></ben@bwidawsk.net>
146	Intel Corporation	2008	Authors: Keith Packard <keithp@keithp.com></keithp@keithp.com>
147	Intel Corporation	2006-2007	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
148	Intel Corporation	2008-2012	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
150	Intel Corporation	2011-2012	Authors: Ben Widawsky <ben@bwidawsk.net></ben@bwidawsk.net>
152	Jon Smirl <jonsmirl@gmail.com></jonsmirl@gmail.com>	2004	
153	Intel Corporation	2008	Authors: Jesse Barnes <jbarnes@virtuousgeek.org></jbarnes@virtuousgeek.org>
154	Intel Corporation	2011	Authors: Jesse Barnes <jbarnes@virtuousgeek.org></jbarnes@virtuousgeek.org>
155	Intel Corporation	2009	Authors: Chris Wilson <chris@chris- wilson.co.uk></chris@chris-
157	Intel Corporation		Authors: Eugeni Dodonov <eugeni.dodonov@intel.com></eugeni.dodonov@intel.com>
161	Red Hat	2012	Authors: Dave Airlie <airlied@redhat.com> Rob Clark <rob.clark@linaro.org></rob.clark@linaro.org></airlied@redhat.com>
162	Gilles Dartiguelongue, Thomas Richter	2012	¥
163	Intel Corporation	2008	Authors: Eric Anholt <eric@anholt.net> Keith Packard <keithp@keithp.com></keithp@keithp.com></eric@anholt.net>
170	Intel Corporation	2008-2012	Authors: Eric Anholt <eric@anholt.net> Chris Wilson <chris@chris-wilson.co.uk></chris@chris-wilson.co.uk></eric@anholt.net>
171	Intel Corporation	2008, 2010	Authors: Eric Anholt <eric@anholt.net> Chris Wilson <chris@chris-wilson.co.uk></chris@chris-wilson.co.uk></eric@anholt.net>
172	Intel Corporation	2008-2010	Authors: Eric Anholt <eric@anholt.net> Chris Wilson <chris@chris-wilson.co.uk></chris@chris-wilson.co.uk></eric@anholt.net>
173	VA Linux Systems, Inc., Sunnyvale, California	2000	
174	VA Linux Systems, Inc., Sunnyvale, California	2001	
175	Tungsten Graphics, Inc., Bismarck, ND., USA	2006	
176	Vivante Corporation	2012-2013	
177	Intel Corporation <hong.liu@intel.com></hong.liu@intel.com>	2008	
178	Red Hat <mjg@redhat.com> Dave Airlie <airlied@linux.ie></airlied@linux.ie></mjg@redhat.com>	2008 2006	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
180	Intel Corporation Pauli Nieminen	2006-2007 2010	Authors: Pauli Nieminen <suokkos-at-< td=""></suokkos-at-<>
181	Code Aurora Forum José Fonseca Leif Delgass	2009 2003 2003	gmail-dot-com>
182	VMware, Inc., Palo Alto, CA., USA	2003 2008-2009	Authors: Thomas Hellstrom <thellstrom-< td=""></thellstrom-<>
188	Precision Insight, Inc., Cedar Park, Texas	1999	at-vmware-dot-com>
	VA Linux Systems, Inc., Sunnyvale, California	2000	
191	Tungsten Graphics, Inc., Bismarck, ND. USA	2006	Authors: Thomas Hellström <thomas- at-tungstengraphics-dot-com></thomas-
192	Precision Insight, Inc., Cedar Park, Texas	1999, 2000	* * :
	VA Linux Systems, Inc., Sunnyvale, California	2000	
193	Intel Corp.	2006	Intel funded Tungsten Graphics (http://www.tungstengraphics.com) to develop this 3D driver.

194	Tungsten Graphics, Inc., Cedar	2006-2008	Authors: Thomas Hellstrom <thomas-< th=""></thomas-<>
400	Park, TX. USA	0000 0007	at-tungstengraphics-dot-com>
199	Tungsten Graphics, Inc., Cedar Park, TX. USA	2006-2007	
201	Intel Corporation Tungsten Graphics, Inc., Cedar Park, TX. USA	2011 2003	Authors: Chad Versace <chad@chad-versace.us></chad@chad-versace.us>
203	Dave Airlie <airlied@linux.ie> Intel Corporation</airlied@linux.ie>	2006 2006-2007	Authors: Eric Anholt <eric@anholt.net> Dave Airlie <airlied@linux.ie> Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie></eric@anholt.net>
204	Intel Corporation Tungsten Graphics, Inc., Cedar Park, Texas VMware, Inc.	2010-2011 2007 2009	
209	Tungsten Graphics, Inc., Cedar Park, Texas	2006	Authors: Keith Whitwell <keith@tungstengraphics.com> Michel Dänzer <michel@tungstengraphics.com></michel@tungstengraphics.com></keith@tungstengraphics.com>
212	Code Aurora Forum Precision Insight, Inc., Cedar Park, Texas VA Linux Systems, Inc., Sunnyvale,	2009-2010 1999 2000	
	California		
214	Ben Gamari bgamari@gmail.com> Precision Insight, Inc., Cedar Park, Texas	2008 1999	
	VA Linux Systems, Inc., Sunnyvale, California	2000	
216	Dave Airlie <airlied@linux.ie> Intel Corporation</airlied@linux.ie>	2006 2006-2010	Authors: Eric Anholt <eric@anholt.net> Dave Airlie <airlied@linux.ie> Jesse Barnes <jesse.barnes@intel.com> Chris Wilson <chris@chris-wilson.co.uk></chris@chris-wilson.co.uk></jesse.barnes@intel.com></airlied@linux.ie></eric@anholt.net>
217	Intel Corp.	2006	Intel funded Tungsten Graphics (http://www.tungstengraphics.com) to develop this 3D driver. Authors: Keith Whitwell <keith@tungstengraphics.com></keith@tungstengraphics.com>
227	Dave Airlie	2006	
228	Intel Corporation Jesse Barnes <jbarnes@virtuousgeek.org></jbarnes@virtuousgeek.org>	2008	
229	Dave Airlie <airlied@linux.ie> Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie>	2007 2007, 2070	
230	Intel Corporation Jesse Barnes <jesse.barnes@intel.com> Red Hat, Inc.</jesse.barnes@intel.com>	2007-2008 2010	
231	Dave Airlie <airlied@linux.ie> Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie>	2006 2006-2008, 2010	Authors: Eric Anholt <eric@anholt.net> Chris Wilson <chris@chris-wilson.co.uk></chris@chris-wilson.co.uk></eric@anholt.net>
232	Dennis Munsie <dmunsie@cecropia.com> Intel Corporation Jesse Barnes <jesse.barnes@intel.com> Luc Verhaegen (quirks list) Red Hat, Inc.</jesse.barnes@intel.com></dmunsie@cecropia.com>	2006 2007-2008 2006 2010	DDC probing routines (drm_ddc_read & drm_do_probe_ddc_edid) originally from FB layer. Copyright (C) 2006 Dennis Munsie <dmunsie@cecropia.com></dmunsie@cecropia.com>
233	Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com>	2006-2008	Authors: Eric Anholt <eric@anholt.net></eric@anholt.net>
234	<pre>> <jesse.barnes@intel.com> Dave Airlie <airlied@linux.ie> Intel Corporation Jesse Barnes <jesse.barnes@intel.com></jesse.barnes@intel.com></airlied@linux.ie></jesse.barnes@intel.com></pre>	2006 2007-2008	LIC ATTIOL CEICE ATTIOL TEL>
251	IBM Corporation	2002, 2004	
253	Tungsten Graphics Inc., Cedar Park, Texas	2002	
255	Tungsten Graphics Inc., Cedar Park,	2002-2008	
266	Texas IBM Corporation	2002, 2004	Authors: lan Romanick <idr@us.ibm.com></idr@us.ibm.com>
269	Tungsten Graphics, inc.	2003	Authors: Keith Whitwell <keithw@tungstengraphics.com></keithw@tungstengraphics.com>

285	IBM Corporation	2004	
	Precision Insight, Inc., Cedar Park,	1998-1999	
	Texas		
	Red Hat, Inc.	2007-2008	
293	Precision Insight, Inc., Cedar Park, Texas	1999	Authors: Rickard E. (Rik) Faith <faith@valinux.com></faith@valinux.com>
294	Tungsten Graphics, Inc., Bismack, ND. USA	2006	Authors: Thomas Hellström <thomas-at- tungstengraphics-dot-com></thomas-at-
295	Dave Airlie (ARB_vertex_type_2_10_10_10_rev support)	2011	
	Tungsten Graphics Inc., Cedar Park, Texas	2002	
298	Intel Corporation	2009	Authors: Daniel Vetter <daniel@ffwll.ch> Derived from Xorg ddx, xf86-video-intel, src/i830_video.c</daniel@ffwll.ch>



ICU License version 1.8.1 (MIT-ICU)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**.

ICU License - ICU 1.8.1 and later

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1995-2012 International Business Machines Corporation and others All rights reserved.

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, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

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 OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL 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.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

All trademarks and registered trademarks mentioned herein are the property of their respective owners.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
2	International Business Machines Corporation and others	2009-2011	
3	International Business Machines Corporation and others	1997-2011	
4	International Business Machines Corporation and others	2001-2011	
5	International Business Machines Corporation and others	2009-2012	
7	International Business Machines Corporation and others	1997-2012	



0	International Duainage Machines	2000 2011	
8	International Business Machines Corporation and others	2000-2011	
9	International Business Machines	1998-2012	
10	Corporation and others International Business Machines	2011-2012	
10	Corporation and others	2011-2012	
11	International Business Machines Corporation and others	2010-2011	
12	International Business Machines Corporation and others	2010	
13	International Business Machines	2011	
14	Corporation and others International Business Machines	1998-2011	
15	Corporation and others International Business Machines	1999-2011	
16	Corporation and others International Business Machines	2012	
	Corporation and others		
17	International Business Machines Corporation and others	2010-2012	
18	International Business Machines Corporation and others	1996-2011	
19	International Business Machines Corporation and others	2004-2012	
20	International Business Machines Corporation and others	2003-2011	
21	International Business Machines	2000-2012	
22	Corporation and others International Business Machines	2002-2011	
23	Corporation and others International Business Machines	2008-2012	
24	Corporation and others International Business Machines	2008-2011	
25	Corporation and others International Business Machines	1999-2012	
26	Corporation and others International Business Machines	2008-2011	
-	Corporation and others		
27	International Business Machines Corporation and others	2007-2011	
28	International Business Machines Corporation and others	2001-2012	
29	International Business Machines Corporation and others	2005-2012	
30	International Business Machines Corporation and others	2004-2011	
31	International Business Machines	2002-2010	
32	Corporation and others International Business Machines	2009-2010	
33	Corporation and others International Business Machines	2003-2012	
34	Corporation and others International Business Machines	1997-2010	
35	Corporation and others International Business Machines	1997-2009	
36	Corporation and others International Business Machines	2001-2009	
	Corporation and others		
38	International Business Machines Corporation and others	2004-2010	
39	International Business Machines Corporation and others	2003-2008	
40	International Business Machines Corporation and others	2009	
41	International Business Machines Corporation and others	2005-2010	
42	International Business Machines Corporation and others	1999-2008	
43	International Business Machines	2002-2012	
	Corporation and others		

44	International Business Machines	2003-2009	
45	Corporation and others International Business Machines Corporation and others	2001-2008	
49	International Business Machines Corporation and others	2007-2010	
50	International Business Machines Corporation and others	1997-2008	
51	International Business Machines Corporation and others	2002-2009	
52	International Business Machines Corporation and others	1999-2010	
54	International Business Machines Corporation and others	1998-2010	
56	International Business Machines Corporation and others	2003-2010	
58	International Business Machines Corporation and others	1999-2009	
60	International Business Machines Corporation and others	2001-2010	
61	International Business Machines Corporation and others	2004-2007	
63 66	International Business Machines Corporation and others International Business Machines	2005-2009	
	Corporation and others		
68	International Business Machines Corporation and others	2008	
70	International Business Machines Corporation and others	2008-2010	
71	International Business Machines Corporation and others	1996-2010	
74	International Business Machines Corporation and others	2005-2008	
78	International Business Machines Corporation and others International Business Machines	2008-2009	
81	Corporation and others International Business Machines	2007	
82	Corporation and others International Business Machines	2003-2007	
-	Corporation and others	2003-2004	
83	International Business Machines Corporation and others		
84	International Business Machines Corporation and others	2003	
85	International Business Machines Corporation and others	2002-2008	
87	International Business Machines Corporation and others	2002-2006	
88	International Business Machines Corporation and others	2002-2005	
89	International Business Machines Corporation and others	2002-2003	
91	International Business Machines Corporation and others	2000-2007	
92	International Business Machines Corporation and others	2000-2004	
95	International Business Machines Corporation and others	1999-2007	
96	International Business Machines Corporation and others	1999-2006	
98	International Business Machines Corporation and others	1999-2004	
99	International Business Machines Corporation and others	1999-2001	
100	International Business Machines Corporation and others Yahoo! Inc.	1997-2011	
	Yanoo! Inc.	2010	



103	International Business Machines	1996-2012	
104	Corporation and others International Business Machines	2011	
	Corporation and others	2011	
105	International Business Machines Corporation and others	2005-2011	
107	International Business Machines Corporation and others	2012	
108	International Business Machines Corporation and others	2007-2012	
111	International Business Machines Corporation and others	2002-2007	
114	International Business Machines Corporation and others	1998-2007	
116	International Business Machines Corporation and others	1998-2005	
117	International Business Machines Corporation and others	1998-2004	
120	International Business Machines Corporation and others	1997-2006	
121	International Business Machines Corporation and others	1997-2005	
123	International Business Machines Corporation and others	1996-2004	
124	International Business Machines Corporation and others	2004-2006	
125	International Business Machines Corporation and others	2004-2008	
126	International Business Machines Corporation and others	2002-2004	
127	International Business Machines Corporation and others	2001-2004	
128	International Business Machines Corporation and others	2005-2011	
131	International Business Machines Corporation and others	2005-2007	
132	International Business Machines Corporation and others	2005-2006	
134	International Business Machines Corporation and others	2003-2003	
135	International Business Machines Corporation and others	2001-2010	
137	IBM and others	2001-2008, 2010	
138	IBM and others	2001-2011	
139	IBM and others	2001-2008	
140	International Business Machines Corporation and others	2001-2007	
141	International Business Machines Corporation and others	2001-2006	
142	International Business Machines Corporation and others	2001-2005	
144	International Business Machines Corporation and others	2000-2006	
145	International Business Machines Corporation and others	2000-2005	
146	International Business Machines Corporation and others	1999-2005	
149	International Business Machines Corporation and others	1997-2007	
150	International Business Machines Corporation and others	1996-2008	
153	International Business Machines Corporation and others	2003-2005	
155	International Business Machines Corporation and others	2004	
159	International Business Machines Corporation and others	2006	
160	International Business Machines Corporation and others	2001	



164	Google, International Business Machines Corporation and others	2008-2012	
165	Google, International Business Machines Corporation and others	2008-2011	
166	International Business Machines Corporation and others	2006-2011	
167	International Business Machines Corporation and others	2006-2008, 2011	
169	International Business Machines Corporation and others	2006, 2011	
170	Google, International Business Machines Corporation and others	2009-2010	
171	Google, International Business Machines Corporation and others	2008-2010	
172	International Business Machines Corporation	2001-2011	
173	Google, International Business Machines Corporation and others	2008	
174	International Business Machines Corporation and others	2001-2011	
184	International Business Machines Corporation and others	2002-2012	
187	Google Inc. International Business Machines Corporation and others	2007 2009-2012	
202	International Business Machines Corporation and others	2006-2007	
204	Google Inc. International Business Machines Corporation and others	2004 and onwards 2009-2010	Author: wilsonh@google.com (Wilson Hsieh)
205	Google Inc. International Business Machines Corporation and others	2007 2009-2011	Author: sanjay@google.com (Sanjay Ghemawat)
206	Google Inc. International Business Machines Corporation and others	2001 and onwards 2009-2012	Author: Sanjay Ghemawat
222	International Business Machines Corporation and others	2000-2013	



MIT License with No Advertising Provision (MIT-NA)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**.

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, distribute with modifications, 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 ABOVE 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.

Except as contained in this notice, the name(s) of the above copyright holders shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Note that similar terms such as "Author", "Project and "Copyright Holder" have been considered interchangeable for the purpose of confirming that a license text matches the standard license stated here. In some cases, the name stated in the disclaimer section is not identical to copyright holder stated in the license text. For the exact wording of the license, please contact <u>licensing@qnx.com</u>.

Legal Name of Licensor Date(s) Acknowledgment ID Number 1 Free Software Foundation, Inc. 1998 103 Author: Zevd M. Ben-Halim Free Software Foundation, Inc. 1998 <zmbenhal@netcom.com> 1992,1995 and: Eric S. Raymond <esr@snark.thyrsus.com>

Legal ID License Terms Number Copyright 2002 The Board of Trustees of the Leland Stanford Junior University Permission is hereby granted to STANFORD's rights, free of charge, to any person obtaining a copy of this Software and associated documentation files ("MROUTED"), to deal in MROUTED without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of MROUTED, and to permit persons to whom MROUTED is furnished to do so, subject to the following conditions: 1) The above copyright notice and this permission notice shall be included in all copies or substantial portions of the MROUTED . 2) Neither the STANFORD name nor the names of its contributors may be used in any promotional advertising or other promotional materials to be disseminated to the public or any portion thereof nor to use the name of any STANFORD faculty member, employee, or student, or any trademark, service mark, trade name, or symbol of STANFORD or Stanford Hospitals and Clinics, nor any that is associated with any of them, without STANFORD's prior written consent. Any use of STANFORD's name shall be limited to statements of fact and shall not imply endorsement of any products or services. 3) MROUTED 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 MROUTED OR THE USE OR OTHER DEALINGS IN THE MROUTED 3 Copyright (C) 1998-2003 Daniel Veillard. All Rights Reserved. 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 DANIEL VEILLARD 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. Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him. 5 Copyright (c) 2007-2009 The Khronos Group Inc. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are 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 Materials. THE MATERIALS ARE 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 MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS. 6 Copyright (c) 2007-2010 The Khronos Group Inc. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are 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 Materials. THE MATERIALS ARE 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 MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

MIT Variants (MIT-V)



7	Copyright (c) 2008-2009 The Khronos Group Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are 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 Materials.
	THE MATERIALS ARE 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 MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
10	Copyright (c) 2007 The Khronos Group Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and /or associated documentation files (the "Materials "), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are 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 Materials.
	THE MATERIALS ARE 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 MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
11	Copyright (c) 2008 The Khronos Group Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and /or associated documentation files (the "Materials "), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are 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 Materials.
	THE MATERIALS ARE 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 MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
12	Copyright (c) IBM Corporation, 2000-2010. All rights reserved.
	This software is made available under the terms of the ICU License ICU 1.8.1 and later.
	The description and User's Guide ("The decNumber C Library") for this software is called decNumber.pdf. This document is available, together with arithmetic and format specifications, testcases, and Web links, on the General Decimal Arithmetic page.
	Please send comments, suggestions, and corrections to the author: mfc@uk.ibm.com Mike Cowlishaw, IBM Fellow IBM UK, PO Box 31, Birmingham Road, Warwick CV34 5JL, UK
	COPYRIGHT AND PERMISSION NOTICE
	Copyright (c) 1995-2010 International Business Machines Corporation and others All rights reserved.
	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, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.
	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 OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL 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. Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.
18	SGI FREE SOFTWARE LICENSE B (Version 2.0, Sept. 18, 2008)
	Copyright (C) Silicon Graphics, Inc. All Rights Reserved.
	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 including the dates of first publication and either this permission notice or a reference to http://oss.sgi.com/projects/FreeB/ 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 SILICON GRAPHICS, INC. 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.
20	Except as contained in this notice, the name of Silicon Graphics, Inc. shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from Silicon Graphics, Inc. See Copyright for the status of this software. * daniel@veillard.com
	* Bjorn Reese breese @users.sourceforge.net>
	Copyright (C) 1998-2003 Daniel Veillard. All Rights Reserved.
	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 DANIEL VEILLARD 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.
21	Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other deal- ings in this Software without prior written authorization from him. Copyright (C) 2001-2002 Daniel Veillard. All Rights Reserved.
	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 DANIEL VEILLARD 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.
	Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.
	daniel@veillard.com Bjorn Reese <breese@users.sourceforge.net> for number formatting</breese@users.sourceforge.net>
22	Copy: See Copyright for the status of this software. Author: Igor Zlatkovic <igor@zlatkovic.com></igor@zlatkovic.com>
	Copyright (C) 1998-2003 Daniel Veillard. All
	Rights Reserved.
	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 DANIEL VEILLARD 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.
	Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.
23	Copy: See Copyright for the status of this software.
	Author: Nick Wellnhofer Copyright (C) 1998-2003 Daniel Veillard. All Rights Reserved.
	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 DANIEL VEILLARD 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. Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.
162	Copyright 2010 Intel Corporation
	Permission is hereby granted, free of charge, to any person obtaining a constant of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, constant, 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 constantright notice and this permission notice (including the next paragraph) 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 CONSTANTRIGHT 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.
201	Copyright 2006 Tungsten Graphics, Inc., Bismarck, ND. USA. All Rights Reserved.
	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, sub license, 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 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 NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS, AUTHORS AND/OR ITS SUPPLIERS 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.
	The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software.
415	Copyright (c) 2007-2011 The Khronos Group Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are 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 Materials.
	THE MATERIALS ARE 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 NONINERINGEMENT. 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 MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
417	Copyright (C) 2001-2002 Thomas Broyer, Charlie Bozeman and Daniel Veillard. All Rights Reserved.
	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 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.
	Except as contained in this notice, the name of the authors shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.
418	Copyright (C) 2001-2002 Daniel Veillard. All Rights Reserved.
	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 DANIEL VEILLARD 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.
	Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.
	Author: Bjorn Reese <breese@users.sourceforge.net> and Daniel Veillard</breese@users.sourceforge.net>
419	Copyright (C) 2001-2002 Daniel Veillard. All Rights Reserved.
	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, FIT- NESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE DANIEL VEILLARD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CON- NECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
422	Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other deal- ings in this Software without prior written authorization from him. (C) 1998-2000 Red Hat, Inc Licensing details are in the COPYING file accompanying popt source distributions, available from ftp://ftp.rpm.org/pub/rpm/dist. Copyright (c) 1998 Red Hat Software
	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 X CONSORTIUM 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.



	Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.
423	(C) 1998-2002 Red Hat, Inc Licensing details are in the COPYING file accompanying popt source distributions, available from ftp://ftp.rpm.org/pub/rpm/dist. Copyright (c) 1998 Red Hat Software
	Permission is hereby granted, free of charge, to any person obtaining a copy if 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 X CONSORTIUM 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.
426	Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium. Copyright (c), 2000-2012. All rights reserved.
420	
	This software is made available under the terms of the ICU License ICU 1.8.1 and later.
	The description and User's Guide ("The decNumber C Library") for this software is called decNumber.pdf. This document is available, together with arithmetic and format specifications, testcases, and Web links, on the General Decimal Arithmetic page.
	Please send comments, suggestions, and corrections to the author: mfc@uk.ibm.com Mike Cowlishaw, IBM Fellow
407	IBM UK, PO Box 31, Birmingham Road, Warwick CV34 5JL, UK
427	Decimal Context module header
	Copyright (c) IBM Corporation, 2000-2011. All rights reserved.
	This software is made available under the terms of the ICU License ICU 1.8.1 and later.
	The description and User's Guide ("The decNumber C Library") for this software is called decNumber.pdf. This document is available, together with arithmetic and format specifications, testcases, and Web links, on the General Decimal Arithmetic page.
	Please send comments, suggestions, and corrections to the author: mfc@uk.ibm.com Mike Cowlishaw, IBM Fellow
430	IBM UK, PO Box 31, Birmingham Road, Warwick CV34 5JL, UK Copyright 2010 Intel Corporation
	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 (including the next paragraph) 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.
	The conceptual working of ralloc was directly inspired by Andrew Tridgell's talloc, but ralloc is an independent implementation released under the MIT license and tuned for Mesa. The talloc implementation is available under the GNU Lesser General Public License (GNU LGPL), version 3 or later. It is more sophisticated than ralloc in that it includes reference counting and debugging features. See: http://talloc.samba.org/

433	copyright (c) 2008, 2009, 2010 xui contributers
	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.
434	Copyright (c) 1994, 1996 X Consortium
	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 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 X CONSORTIUM 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.
435	Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium. Copyright (c) 2003-2005 Tom Wu All Rights Reserved.
433	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" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL TOM WU BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
	In addition, the following condition applies: All redistributions must retain an intact copy of this copyright notice and disclaimer.
445	daniel@veillard.com Copyright (C) 1998-2003 Daniel Veillard. All Rights Reserved.
	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, FIT- NESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE DANIEL VEILLARD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CON- NECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
	Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other deal- ings in this Software without prior written authorization from him.
519	Copyright 2007 Red Hat Inc. Copyright 2007-2012 Intel Corporation Copyright 2006 Tungsten Graphics, Inc., Bismarck, ND., USA All Rights Reserved.
	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, sub license, 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 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 NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS, AUTHORS AND/OR ITS SUPPLIERS 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.
	The above copyright notice and this permission notice (including the next paragraph) shall be included in all copies or substantial portions of the Software. Authors: Thomas Hellstrm <thomas-at-tungstengraphics-dot-com> Keith Whitwell <keithw-at-tungstengraphics-dot-com> Eric Anholt <eric@anholt.net> Dave Airlie <airlied@linux.ie></airlied@linux.ie></eric@anholt.net></keithw-at-tungstengraphics-dot-com></thomas-at-tungstengraphics-dot-com>
531	Copyright 1997-2003 by The XFree86 Project, Inc. Copyright 2007 Dave Airlie Copyright 2007-2008 Intel Corporation Jesse Barnes <jesse.barnes@intel.com> Copyright 2005-2006 Luc Verhaegen Copyright (c) 2001, Andy Ritger aritger@nvidia.com</jesse.barnes@intel.com>
	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 COPYRIGHT HOLDER(S) OR AUTHOR(S) 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.
	Except as contained in this notice, the name of the copyright holder(s) and author(s) shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the copyright holder(s) and author(s).
532	Copyright (c) 2008-2009 The Khronos Group Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are 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 Materials.
	THE MATERIALS ARE 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 MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
	Adopters may modify this file to suit their platform. Adopters are encouraged to submit platform specific modifications to the Khronos group so that they can be included in future versions of this file. Please submit changes by sending them to the public Khronos Bugzilla (http://khronos.org/bugzilla) by filing a bug against product "Khronos (general)" component "Registry".
533	Copyright (c) 2007-2009 The Khronos Group Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are 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 Materials.
	THE MATERIALS ARE 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 MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
	Adopters may modify khrplatform.h and this file to suit their platform. You are encouraged to submit all modifications to the Khronos group so that they can be included in future versions of this file. Please submit changes by sending them to the public Khronos Bugzilla (http://khronos.org/bugzilla) by filing a bug against product "EGL" component "Registry".



534	SGI FREE SOFTWARE LICENSE B (Version 2.0, Sept. 18, 2008) Copyright (C) Silicon Graphics, Inc. All Rights Reserved.
	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 including the dates of first publication and either this permission notice or a reference to http://oss.sgi.com/projects/FreeB/ 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 SILICON GRAPHICS, INC. 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.
	Except as contained in this notice, the name of Silicon Graphics, Inc. shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from Silicon Graphics, Inc. Adopters may modify khrplatform.h and this file to suit their platform. You are encouraged to submit all modifications to the Khronos group so that they can be included in future versions of this file. Please submit changes by sending them to the public Khronos Bugzilla (http://khronos.org/bugzilla) by filing a bug against product "OpenGL-ES" component "Registry".
535	Unicode Data Files include all data files under the directories http://www.unicode.org/Public/, http://www.unicode.org/reports/, and http://www.unicode.org/cldr/data/.
	Unicode Data Files do not include PDF online code charts under the directory http://www.unicode.org/Public/.
	Software includes any source code published in the Unicode Standard or under the directories http://www.unicode.org/Public/, http://www.unicode.org/reports/, and http://www.unicode.org/cldr/data/.
	NOTICE TO USER: Carefully read the following legal agreement.
	BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE. COPYRIGHT AND PERMISSION NOTICE
	Copyright 1991-2014 Unicode, Inc. All rights reserved.
	Distributed under the Terms of Use in http://www.unicode.org/copyright.html.
	Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.
	THE DATA FILES AND SOFTWARE ARE 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 OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL 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 THE DATA FILES OR SOFTWARE.
536	Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.
550	Bitstream Vera Fonts Copyright
	Copyright (c) 2003 by Bitstream, Inc. All Rights Reserved. Bitstream Vera is a trademark of Bitstream, Inc.
	Permission is hereby granted, free of charge, to any person obtaining a copy of the fonts accompanying this license ("Fonts") and associated documentation files (the "Font Software"), to reproduce and distribute the Font Software, including without limitation the rights to use, copy, merge, publish, distribute, and/or sell copies of the Font Software, and to permit persons to whom the Font Software is furnished to do so, subject to the following conditions:

	The above copyright and trademark notices and this permission notice shall be included in all copies of one or more of the Font Software typefaces.
	The Font Software may be modified, altered, or added to, and in particular the designs of glyphs or characters in the Fonts may be modified and additional glyphs or characters may be added to the Fonts, only if the fonts are renamed to names not containing either the words "Bitstream" or the word "Vera".
	This License becomes null and void to the extent applicable to Fonts or Font Software that has been modified and is distributed under the "Bitstream Vera" names.
	The Font Software may be sold as part of a larger software package but no copy of one or more of the Font Software typefaces may be sold by itself.
	THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL BITSTREAM OR THE GNOME FOUNDATION BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.
	Except as contained in this notice, the names of Gnome, the Gnome Foundation, and Bitstream Inc., shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Font Software without prior written authorization from the Gnome Foundation or Bitstream Inc., respectively. For further information, contact: fonts at gnome dot org.
537	Arev Fonts Copyright
	Copyright (c) 2006 by Tavmjong Bah. All Rights Reserved.
	Permission is hereby granted, free of charge, to any person obtaining a copy of the fonts accompanying this license ("Fonts") and associated documentation files (the "Font Software"), to reproduce and distribute the modifications to the Bitstream Vera Font Software, including without limitation the rights to use, copy, merge, publish, distribute, and/or sell copies of the Font Software, and to permit persons to whom the Font Software is furnished to do so, subject to the following conditions:
	The above copyright and trademark notices and this permission notice shall be included in all copies of one or more of the Font Software typefaces.
	The Font Software may be modified, altered, or added to, and in particular the designs of glyphs or characters in the Fonts may be modified and additional glyphs or characters may be added to the Fonts, only if the fonts are renamed to names not containing either the words "Tavmjong Bah" or the word "Arev".
	This License becomes null and void to the extent applicable to Fonts or Font Software that has been modified and is distributed under the "Tavmjong Bah Arev" names.
	The Font Software may be sold as part of a larger software package but no copy of one or more of the Font Software typefaces may be sold by itself.
	THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL TAVMJONG BAH BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM

	OTHER DEALINGS IN THE FONT SOFTWARE.		
	Except as contained in this notice, the name of Tavmiong Bah shall not		
	be used in advertising or otherwise to promote the sale, use or other		
	dealings in this Font Software without prior written authorization		
	from Tavmjong Bah. For further information, contact: tavmjong @ free		
545	. fr. Copyright (C) 2001-2002 Daniel Veillard. All Rights Reserved.		
343	Copyright (C) 2001-2002 Daniel Velilard. All Rights Reserved.		
	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 fur-		
	nished 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. FIT-		
	NESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE		
	DANIEL VEILLARD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER		
	IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CON-		
	NECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.		
	Except as contained in this notice, the name of Daniel Veillard shall not		
	be used in advertising or otherwise to promote the sale, use or other deal-		
	ings in this Software without prior written authorization from him.		
	Author: loor Zlatkovic rigor@zlatkovic.com		
Author: Igor Zlatkovic <igor@zlatkovic.com> Copyright (C) 2001-2002 Daniel Veillard. All Rights Reserved.</igor@zlatkovic.com>			
546			
	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 fur-		
	nished 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, FIT-		
	NESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE		
	DANIEL VEILLARD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER		
	IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CON-		
	NECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.		
	Except as contained in this notice, the name of Daniel Veillard shall not		
	be used in advertising or otherwise to promote the sale, use or other deal-		
	ings in this Software without prior written authorization from him.		
	Author Niel Wellshofer		
	Author: Nick Wellnhofer		



MOZILLA PUBLIC LICENSE (MPL10) Version 1.0

1. Definitions.

1.1. ``Contributor'' means each entity that creates or contributes to the creation of Modifications.

1.2. ``Contributor Version'' means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. ``Covered Code'' means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. ``Electronic Distribution Mechanism'' means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. ``Executable'' means Covered Code in any form other than Source Code.

1.6. ``Initial Developer'' means the individual or entity identified as the Initial Developer in the Source Code notice required by **Exhibit A.**

1.7. ``Larger Work'' means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. ``License'' means this document.

1.9. ``Modifications'' means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:

- A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
- B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.11. ``Source Code'' means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or a list of source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. ``You'' means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, ``You'' includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, ``control'' means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of fifty percent (50%) or more of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.

The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:



(a) to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, or as part of a Larger Work; and

(b) under patents now or hereafter owned or controlled by Initial Developer, to make, have made, use and sell (``Utilize'') the Original Code (or portions thereof), but solely to the extent that any such patent is reasonably necessary to enable You to Utilize the Original Code (or portions thereof) and not to any greater extent that may be necessary to Utilize further Modifications or combinations.

2.2. Contributor Grant.

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code or as part of a Larger Work; and

(b) under patents now or hereafter owned or controlled by Contributor, to Utilize the Contributor Version (or portions thereof), but solely to the extent that any such patent is reasonably necessary to enable You to Utilize the Contributor Version (or portions thereof), and not to any greater extent that may be necessary to Utilize further Modifications or combinations.

3. Distribution Obligations.

3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.

You must cause all Covered Code to which you contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters

(a) Third Party Claims.



If You have knowledge that a party claims an intellectual property right in particular functionality or code (or its utilization under this License), you must include a text file with the source code distribution titled ``LEGAL'' which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If you obtain such knowledge after You make Your Modification available as described in Section 3.2, You shall promptly modify the LEGAL file in all copies You make available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.

If Your Modification is an application programming interface and You own or control patents which are reasonably necessary to implement that API, you must also include this information in the LEGAL file.

3.5. Required Notices.

You must duplicate the notice in **Exhibit A** in each file of the Source Code, and this License in any documentation for the Source Code, where You describe recipients' rights relating to Covered Code. If You created one or more Modification(s), You may add your name as a Contributor to the notice described in Exhibit A. If it is not possible to put such notice in a particular Source Code file due to its structure, then you must include such notice. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.

You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included

with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A, and to related Covered Code.

6. Versions of the License.

6.1. New Versions.

Netscape Communications Corporation (``Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.

If you create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), you must (a) rename Your license so that the phrases ``Mozilla", ``MOZILLAPL", ``MOZPL", ``Netscape", ``NPL" or any confusingly similar phrase do not appear anywhere in your license and (b) otherwise make it clear that your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN ``AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF

SUCH PARTIES, BE LIABLE TO YOU OR ANY OTHER PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THAT EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a ``commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of ``commercial computer software" and ``commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Code with only those rights set forth herein.

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in, the United States of America: (a) unless otherwise agreed in writing, all disputes relating to this License (excepting any dispute relating to intellectual property rights) shall be subject to final and binding arbitration, with the losing party paying all costs of arbitration; (b) any arbitration relating to this Agreement shall be held in Santa Clara County, California, under the auspices of JAMS/EndDispute; and (c) any litigation relating to this Agreement shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County. California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

Except in cases where another Contributor has failed to comply with Section 3.4, You are responsible for damages arising, directly or indirectly, out of Your utilization of rights under this License, based on the number of copies of Covered Code you made available, the revenues you received from utilizing such rights, and other relevant factors. You agree to work with affected parties to distribute responsibility on an equitable basis.

EXHIBIT A.

``The contents of this file are subject to the Mozilla Public License Version 1.0 (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.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is _____



The Initial Developer of the Original Code is	Portions created by
are Copyright (C)	All Rights
Reserved.	

Contributor(s): _____."

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]



MOZILLA PUBLIC LICENSE (MPL) Version 1.1

1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. 'Electronic Distribution Mechanism'' means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "**Executable**" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by **Exhibit A**.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. 'Modifications' means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:

- 11. a. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
- 12. b. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "**Source Code**" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.



1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant. The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

- a. a. under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and
- b. b. under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).
- c. c. the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.
- d. d. Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant. Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

- a. a. under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and
- b. under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of:
 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
- c. c. the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.
- d. Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be

distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.

You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters

1. a. Third Party Claims.

If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

2. b. Contributor APIs.

If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

3. c. Representations.

Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.

You must duplicate the notice in **Exhibit A** in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in **Exhibit A**. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more

recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.

You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.

Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code

under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.

If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declatory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

- I. a. such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.
- II. b. any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Code with only those rights set forth herein.

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

• MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A – Mozilla Public License.

"The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is _____.

The Initial Developer of the Original Code is ______. Portions created by ______ are Copyright © ______. All Rights

Reserved.

Contributor(s): ______.

Alternatively, the contents of this file may be used under the terms of the _____ license (the "[___] License"), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [____] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [___] License. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [__] License."

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

Legal ID Number	Original Code	Initial Developer of Original Code	Portions Created By	Copyright	Contributor(s)
1	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2000, 2001	Dave Mackie dmackie@cisco.com
2	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2000-2002	Dave Mackie dmackie@cisco.com
3	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2001	Dave Mackie dmackie@cisco.com
4	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2001-2002	Dave Mackie dmackie@cisco.com
5	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2001-2002	Dave Mackie dmackie@cisco.com Mark Baughe mbaugher@cisco.com
6	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2001-2004	3GPP features implementation is based on 3GPP's TS26.234- v5.60, and was contributed by Ximpo Group Ltd. Portions



7	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2001-2005	created by Ximpo Group Ltd. Are Copyright © Ximpo Group Ltd. 2003, 2004. All rights reserved. Contributors: Dave Mackie dmackie@cisco.com Ximpo Group Ltd. Mp4v2@ximpo.com 3GPP features implementation is based on 3GPP's TS26.234- v5.60, and was contributed by Ximpo Group Ltd. Portions created by Ximpo Group Ltd. Are Copyright © Ximpo Group Ltd. 2003, 2004. All rights reserved. Contributors: Dave Mackie dmackie@cisco.com Alix Marchandise- Franquet alix@cisco.com Ximpo Group Ltd. Mp4v2@ximpo.com
8	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2001-2005	3GPP features implementation is based on 3GPP's TS26.234- v5.60, and was contributed by Ximpo Group Ltd. Portions created by Ximpo Group Ltd. Are Copyright © Ximpo Group Ltd. 2003, 2004. All rights reserved. Contributors: Dave Mackie dmackie@cisco.com Alix Marchandise- Franquet alix@cisco.com Ximpo Group Ltd. Mp4v2@ximpo.com Bill May wmay@cisco.com
9	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2001-2005	3GPP features implementation is based on 3GPP's TS26.234- v5.60, and was contributed by Ximpo Group Ltd. Portions created by Ximpo Group Ltd. Are Copyright © Ximpo Group Ltd. 2003, 2004. All rights reserved. Contributors: Dave Mackie dmackie@cisco.com Ximpo Group Ltd. Mp4v2@ximpo.com Bill May wmay@cisco.com
10	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2001-2005	Bill May wmay@cisco.com
11	MPEG4IP	Cisco Systems Inc.	Cisco Systems Inc.	Cisco Systems Inc. 2002	Bill May wmay@cisco.com
13	Expat	James Clark	James Clark	James Clark 1998, 1999	



MOZILLA PUBLIC LICENSE (MPL2) VERSION 2.0

1. DEFINITIONS

1.1. "Contributor" means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version" means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution" means Covered Software of a particular Contributor.

1.4. "Covered Software" means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses" means

- a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
- b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form" means any form of the work other than Source Code Form.

1.7. "Larger Work" means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License" means this document.

1.9. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications" means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- b. any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License" means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form" means the form of the work preferred for making modifications.

1.14. "You" (or "Your") means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.



2. LICENSE GRANTS AND CONDITIONS

2.1. GRANTS

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. EFFECTIVE DATE

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. LIMITATIONS ON GRANT SCOPE

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. SUBSEQUENT LICENSES

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. REPRESENTATION

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. FAIR USE

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. CONDITIONS

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. DISTRIBUTION OF SOURCE FORM

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. DISTRIBUTION OF EXECUTABLE FORM

If You distribute Covered Software in Executable Form then:



- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. DISTRIBUTION OF A LARGER WORK

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. NOTICES

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. APPLICATION OF ADDITIONAL TERMS

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. INABILITY TO COMPLY DUE TO STATUTE OR REGULATION

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. TERMINATION

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.



5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

6. DISCLAIMER OF WARRANTY

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. LIMITATION OF LIABILITY

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. LITIGATION

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. MISCELLANEOUS



This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. VERSIONS OF THE LICENSE

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. EFFECT OF NEW VERSIONS

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. MODIFIED VERSIONS

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. DISTRIBUTING SOURCE CODE FORM THAT IS INCOMPATIBLE WITH SECONDARY LICENSES

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

EXHIBIT A - SOURCE CODE FORM LICENSE NOTICE

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/. If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

EXHIBIT B - "INCOMPATIBLE WITH SECONDARY LICENSES" NOTICE

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.



MPEG License

Generic License Text:

This software module was originally developed by

[DEVELOPED BY]*

and edited by

[EDITED BY]**

in the course of development of the **[STANDARD]***** standard **[COMMITTEE]** ****. This software module is an implementation of a part of one or more **[STANDARD]** *** tools as specified by the **[STANDARD]***** standard. ISO/IEC gives users of the **[STANDARD]** *** standards free license to this software module or modifications thereof for use in hardware or software products claiming conformance to the **[STANDARD]***** standards. Those intending to use this software module in hardware or software products are advised that this use may infringe existing patents. The original developer of this software module and his/her company, the subsequent editors and their companies, and ISO/IEC have no liability for use of this software module or modifications thereof in an implementation. Copyright is not released for non **[STANDARD]***** conforming products. The original developer retains full right to use the code for his/her own purpose, assign or donate the code to a third party and to inhibit third party from using the code for non **[STANDARD]***** conforming products. This copyright notice must be included in all copies or derivative works.

Copyright © [DATE]*****

[ACKNOWLEDGEMENT]******

- * Insert appropriate Developer(s) from chart below.
- ** Insert appropriate Editors(s) from chart below.
- *** Insert appropriate Standard from chart below.
- *** Insert appropriate Committee from chart below.
- ***** Insert appropriate Copyright Date from chart below.
- ****** Insert appropriate Acknowledgement from chart below.

Copyright Notice and Attribution Chart:

Legal ID Number	Developed by	Edited by	Standard	Committee	Copyright Date	Acknowledgement
1	Bernd Edler and Hendrik Fuchs, University of Hannover		MPEG-2 NBC/MPEG-4 Audio	ISO/IEC 13818-7, 14496-1,2 and 3	1996	
2	AT&T, Dolby Laboratories, Fraunhofer Gesellschaft IIS		MPEG-2 NBC/MPEG-4 Audio	ISO/IEC 13818-7, 14496-1,2 and 3	1996	
3	AT&T, Dolby Laboratories, Fraunhofer Gesellschaft IIS	Yoshiaki Oikawa (Sony Corporation), Mitsuyuki Hatanaka (Sony Corporation) Mike Coleman (Five Bats Research)	MPEG-2 NBC/MPEG-4 Audio	ISO/IEC 13818-7, 14496-1,2 and 3	1996,1997	2000-10-18 : <kaehleof@iis.fhg.de> started using libaudio (AFsp)</kaehleof@iis.fhg.de>
4	Five Bats Research		MPEG-2 NBC/MPEG-4 Audio	ISO/IEC 13818-7, 14496-1,2 and 3	1997	(created 1997-Jan-01 mc@fivebats.com)



5	Five Bats Research		MPEG-2	ISO/IEC	1997	(created 1997-Jan-01
			NBC/MPEG-4	13818-7,		mc@fivebats.com)
			Audio	14496-1,2 and		(updated 2001-Apr-10
				3		kaehleof@iis.fhg.de)
6	AT&T, Dolby	Yoshiaki Oikawa (Sony	MPEG-2	ISO/IEC	1996	MPEG-2 NBC Audio
	Laboratories, Fraunhofer	Corporation),	NBC/MPEG-4	13818-7,		Decoder
	Gesellschaft IIS	Mitsuyuki Hatanaka	Audio	14496-1,2 and		
		(Sony Corporation)		3		
7	AT&T, Dolby	NEC	MPEG-2	ISO/IEC	1996	MPEG-2 NBC Audio
	Laboratories, Fraunhofer		NBC/MPEG-4	13818-7,		Decoder
	Gesellschaft IIS		Audio	14496-1,2 and		
				3		
8	AT&T, Dolby		MPEG-2	ISO/IEC	1996	
	Laboratories, Fraunhofer		AAC/MPEG-4	13818-7,		
	Gesellschaft IIS		Audio	14496-1,2 and		
				3		

Legal ID Number	Acknowledgement
1	Copyright (c) 1992-2003 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
2	Copyright (c) 1992-2006 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
3	Copyright (c) 1994-2007 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
4	Copyright (c) 1995-1999 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
5	Copyright (c) 1994-2000 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
6	Copyright (c) 2000 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
7	Copyright (c) 1994-1999 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
8	Copyright 2006 Hipp, Wyrick & Company, Inc. This obfuscated source code is sub-licensed by QNX Software Systems International Corporation (QSS) solely for use in association with the QNX Neutrino RTOS as follows: (1) for development purposes under a standard QNX developer license (see http://licensing.QNX.com), and (2) for distribution under a QNX OEM or Runtime License Agreement. You may not attempt or assist others to reverse engineer this source code except as permitted by applicable law to correct defects or to achieve interoperability with complementary programs, but only if QSS has refused to provide the necessary information or assistance. Commercial licenses for unobfuscated versions of this file are available from QSS (email: licensing@qnx.com).
9	Copyright (c) by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.
11	The Momentics IDE is based in part on software developed for eclipse.org. Source code for these components is available from www.eclipse.org, under the Eclipse Public License ("EPL", see http://www.eclipse.org/org/documents/epl-v10.php). As a requirement of the EPL, QSS hereby: (1) disclaims on behalf of all Eclipse.org Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose; (2) excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits; and (3) states that any provisions which differ from the Eclipse Public License are offered by QSS alone and not by any other party.
12	The Momentics IDE uses Java 2 Runtime Environment (J2RE) Standard Edition, ontrib. 1.4.2_x licensed from Sun Microsystems, Inc. Additional copyright notices and license terms applicable to portions of the Software are set forth in the THIRDPARTYLICENSEREADME.txt.file.
13	This code is restricted for use with DSP devices manufactured by or for Texas Instruments and not with DSP devices manufactured by or for an entity other than Texas Instruments.
14	Copyright (c) 2005 - 2012 by Vivante Corp. All rights reserved. The material in this file is confidential and contains trade secrets of Vivante Corporation. This is proprietary information owned by Vivante Corporation. No part of this work may be disclosed, reproduced, copied, transmitted, or used in any way for any purpose, without the express written permission of Vivante Corporation.
15	Copyright (c) 1992-2013 by P.J. Plauger. ALL RIGHTS RESERVED. Consult your license regarding permissions and restrictions.

Miscellaneous Notices (NOTE)



Netscape Public License version 1.1 (NPL)

The Netscape Public License Version 1.1 ("NPL") consists of the Mozilla Public License Version 1.1 with the following Amendments, including Exhibit A-Netscape Public License. Files identified with "Exhibit A-Netscape Public License" are governed by the Netscape Public License Version 1.1.

Additional Terms applicable to the Netscape Public License.

I. Effect.

These additional terms described in this Netscape Public License -- Amendments shall apply to the Mozilla Communicator client code and to all Covered Code under this License.

II. "Netscape's Branded Code" means Covered Code that Netscape distributes and/or permits others to distribute under one or more trademark(s) which are controlled by Netscape but which are not licensed for use under this License.

III. Netscape and logo.

This License does not grant any rights to use the trademarks "Netscape", the "Netscape N and horizon" logo or the "Netscape lighthouse" logo, "Netcenter", "Gecko", "Java" or "JavaScript", "Smart Browsing" even if such marks are included in the Original Code or Modifications.

IV. Inability to Comply Due to Contractual Obligation.

Prior to licensing the Original Code under this License, Netscape has licensed third party code for use in Netscape's Branded Code. To the extent that Netscape is limited contractually from making such third party code available under this License, Netscape may choose to reintegrate such code into Covered Code without being required to distribute such code in Source Code form, even if such code would otherwise be considered "Modifications" under this License.

V. Use of Modifications and Covered Code by Initial Developer.

V.1. In General.

The obligations of Section **3** apply to Netscape, except to the extent specified in this Amendment, Section **V.2** and **V.3**.

V.2. Other Products.

Netscape may include Covered Code in products other than the Netscape's Branded Code which are released by Netscape during the two (2) years following the release date of the Original Code, without such additional products becoming subject to the terms of this License, and may license such additional products on different terms from those contained in this License.

V.3. Alternative Licensing.

Netscape may license the Source Code of Netscape's Branded Code, including Modifications incorporated therein, without such Netscape Branded Code becoming subject to the terms of this License, and may license such Netscape Branded Code on different terms from those contained in this License.



VI. Litigation.

Notwithstanding the limitations of Section 11 above, the provisions regarding litigation in Section 11(a), (b) and (c) of the License shall apply to all disputes relating to this License.

EXHIBIT A-Netscape Public License.

"The contents of this file are subject to the Netscape Public License Version 1.1 (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.mozilla.org/NPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is Mozilla Communicator client code, released March 31, 1998.

The Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by Netscape are Copyright (C) 1998-1999 Netscape Communications Corporation. All Rights Reserved.

Contributor(s): _____

Alternatively, the contents of this file may be used under the terms of the _____ license (the \clubsuit [___] License \clubsuit), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [____] License and not to allow others to use your version of this file under the NPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [___] License. If you do not delete the provisions above, a recipient may use your version of this file under either the NPL or the [___] License."

For reference, see our section on the Mozilla Public License version 1.1.



Python License (PYTHON)

This is the official license for the Python 2.4 release:

A. HISTORY OF THE SOFTWARE

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see http://www.cwi.nl) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see http://www.cnri.reston.va.us) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation, see http://www.zope.com). In 2001, the Python Software Foundation (PSF, see http://www.python.org/psf/) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

All Python releases are Open Source (see http://www.opensource.org for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

Release	Derived from	Year	Owner	GPL-compatible? (1)
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.1+2.0.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.2	2.1.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2.1	2.2	2002	PSF	yes
2.2.2	2.2.1	2002	PSF	yes
2.2.3	2.2.2	2003	PSF	yes
2.3	2.2.2	2002-2003	PSF	yes
2.3.1	2.3	2002-2003	PSF	yes
2.3.2	2.3.1	2002-2003	PSF	yes
2.3.3	2.3.2	2002-2003	PSF	yes
2.3.4	2.3.3	2004	PSF	yes
2.4	2.3	2004	PSF	yes
<u>.</u>				

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.



Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

PSF LICENSE AGREEMENT FOR PYTHON 2.4

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 2.4 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 2.4 alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004 Python Software Foundation; All Rights Reserved" are retained in Python 2.4 alone or in any derivative version prepared by Licensee.

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 2.4 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 2.4.

4. PSF is making Python 2.4 available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 2.4 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 2.4 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 2.4, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python 2.4, Licensee agrees to be bound by the terms and conditions of this License Agreement.

BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform

and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at http://www.pythonlabs.com/logos.html may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: http://hdl.handle.net/1895.22/1013".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT

NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. 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 copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, 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.



SC29 Licenses (SC29)

Generic License Text:

SC 29 Software Copyright Licencing Disclaimer:

This software module was originally developed by

[DEVELOPED BY]*

and edited by

[EDITED BY]**

in the course of development of the ISO/IEC 13818-7 and ISO/IEC 14496-3 standards for reference purposes and its performance may not have been optimized. This software module is an implementation of one or more tools as specified by the ISO/IEC 13818-7 and ISO/IEC 14496-3 standards. ISO/IEC gives users free license to this software module or modifications thereof for use in products claiming conformance to audiovisual and image-coding related ITU Recommendations and/or ISO/IEC International Standards. ISO/IEC gives users the same free license to this software module or modifications thereof for research purposes and further ISO/IEC standardisation. Those intending to use this software module in products are advised that its use may infringe existing patents. ISO/IEC have no liability for use of this software module or modifications thereof. Copyright is not released for products that do not conform to audiovisual and image-coding related ITU Recommendations and/or ISO/IEC International Standards.

The original developer retains full right to modify and use the code for its own purpose, assign or donate the code to a third party and to inhibit third parties from using the code for products that do not conform to audiovisual and image-coding related ITU Recommendations and/or ISO/IEC International Standards.

This copyright notice must be included in all copies or derivative works.

[COPYRIGHT DATE AND AUTHOR]***

- * Insert appropriate Developer(s) from chart below.
- ** Insert appropriate Editors(s) from chart below.
- *** Insert appropriate Copyright Date and Author from chart below.

Copyright Notice and Attribution Chart:

Legal ID Number	Developed by	Edited by	Copyright Date and Author
7	Coding Technologies		Copyright (c) ISO/IEC 2002
8	Coding Technologies		Copyright (c) ISO/IEC 2003

Sun RPC License (SUN)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**. All Rights Reserved.

[ACKNOWLEDGEMENT]***

Sun RPC is a product of Sun Microsystems, Inc. and is provided for unrestricted use provided that this legend is included on all tape media and as a part of the software program in whole or part. Users may copy or modify Sun RPC without charge, but are not authorized to license or distribute it to anyone else except as part of a product or program developed by the user.

SUN RPC IS PROVIDED AS IS WITH NO WARRANTIES OF ANY KIND INCLUDING THE WARRANTIES OF DESIGN, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, OR ARISING FROM A COURSE OF DEALING, USAGE OR TRADE PRACTICE. Sun RPC is provided with no support and without any obligation on the part of Sun Microsystems, Inc. to assist in its use, correction, modification or enhancement.

SUN MICROSYSTEMS, INC. SHALL HAVE NO LIABILITY WITH RESPECT TO THE INFRINGEMENT OF COPYRIGHTS, TRADE SECRETS OR ANY PATENTS BY SUN RPC OR ANY PART THEREOF. In no event will Sun Microsystems, Inc. be liable for any lost revenue or profits or other special, indirect and consequential damages, even if Sun has been advised of the possibility of such damages. Sun Microsystems, Inc., 2550 Garcia Avenue, Mountain View, California 94043

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
3	Sun Microsystems, Inc.	1986	
5	Sun Microsystems, Inc.	1986-1991	
6	Sun Microsystems, Inc.	1984	
7	Sun Microsystems, Inc.	1987	
9	Sun Microsystems, Inc.	1984-1991	
10	Sun Microsystems, Inc.	1990	
12	Sun Microsystems, Inc.	1986	Generic DES driver interface Keep this file hardware independent!
13	Sun Microsystems, Inc.	1986-1993	
14	Sun Microsystems, Inc.	1988	
15	Sun Microsystems, Inc.	1991	
16	Sun Microsystems, Inc.	1986-1991	In addition, portions of such source code were derived from Berkeley 4.3 BSD under license from the Regents of the University of California.
17	Sun Microsystems, Inc.	1985	
18	Sun Microsystems, Inc.	1989	
19	Sun Microsystems, Inc.	1984, 1988	

Copyright Notice and Attribution Chart:

Unique Licenses / License Restrictions (UL)

Legal ID Number	License Terms				
2	Copyright (c) 1993 Martin Birgmeier All rights reserved.				
	You may redistribute unmodified or modified versions of this source code provided that the above copyright notice and this and the following conditions are retained. This software is provided ``as is", and comes with no warranties of any kind. I shall in no event be liable for anything that happens to anyone/anything when using this software.				
3	Copyright (c) 1988, Julian Onions <jpo@cs.nott.ac.uk> Nottingham University 1987.</jpo@cs.nott.ac.uk>				
	This source may be freely distributed, however I would be interested in any changes that are made. This driver takes packets off the IP i/f and hands them up to a user process to have it's wicked way with. This driver has it's roots in a similar driver written by Phil Cockcroft (formerly) at UCL. This driver is based much more on read/write/select mode of operation though.				
4	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.				
5	(c) Copyright 1990, 1991 Conor P. Cahill (uunet!virtech!cpcahil).				
	You may copy, distribute, and use this software as long as this copyright statement is not removed.				
6	Copyright (c) 1986-1992 by Sun Microsystems, Inc.				
	pcnfsd is copyrighted software, but is freely licensed. This means that you are free to redistribute it, modify it, ship it in binary with your system, whatever, provided: -you leave the Sun copyright notice in the source code - you make clear what changes you have introduced and do not represent them as being supported by Sun.				
	- you do not charge money for the source code (unlikely, given its free availability)				
	If you make changes to this software, we ask that you do so in a way which allows you to build either the "standard" version or your custom version from a single source file. Test it, lint it (it won't lint 100%, very little does, and there are bugs in some versions of lint :-), and send it back to Sun via email so that we can roll it into the source base and redistribute it. We'll try to make sure your contributions are acknowledged in the source, but after all these years it's getting hard to remember who did what.				
	The main contributors have been (in no special order): Glen Eustace <g.eustace@massey.ac.nz></g.eustace@massey.ac.nz>				
	user name caching for b-i-g password files				
	Paul Emerson <paul@sdgsun.uucp> cleaning up Interactive 386/ix handling, fixing the lp</paul@sdgsun.uucp>				
	interface, and generally tidying up the sources Keith Ericson <keithe@sail.labs.tek.com></keithe@sail.labs.tek.com>				
	more 386/ix fixes				
	Jeff Stearns <jeff@tc.fluke.com> setuid/setgid for lpr</jeff@tc.fluke.com>				
	Peter Van Campen <petervc@sci.kun.nl></petervc@sci.kun.nl>				
	fixing setuid/gid stuff, syslog Ted Nolan <ted@usasoc.soc.mil></ted@usasoc.soc.mil>				
	/usr/adm/wtmp, other security suggestions				
	Thanks to everyone who has contributed. Geoff Arnold, PC-NFS architect <geoff@east.sun.com></geoff@east.sun.com>				
7	Copyright (c) 1992, 1991, 1990 MIPS Computer Systems, Inc.				
	MIPS Computer Systems, Inc. grants reproduction and use rights to all parties, PROVIDED that this comment is maintained in the copy.				
8	(C) Copyright 1984 by Third Eye Software, Inc.				
	Third Eye Software, Inc. grants reproduction and use rights to all parties, PROVIDED that this comment is maintained in the copy. Third Eye makes no claims about the applicability of this symbol table to a particular use.				
10	Copyright (c) 1993, 1994 Jeffrey C. Mogul, Digital Equipment Corporation, Western Research Laboratory. All rights reserved.				
	Copyright (c) 2001 Compaq Computer Corporation. All rights reserved.				
	Permission to use, copy, and modify this software and its documentation is hereby granted only under the following terms and conditions. Both the above copyright notice and this permission notice must appear in all				



	copies of the software, derivative works or modified versions, and any portions thereof, and both notices must appear in supporting documentation.
	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.
	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.
	THE SOFTWARE IS PROVIDED "AS IS" AND COMPAQ COMPUTER CORPORATION DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL COMPAQ COMPUTER CORPORATION 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.
12	THE BEER-WARE LICENSE <dan@freebsd.org> wrote this file. As long as you retain this notice you can do whatever you want with this stuff. If we meet some day, and you think this stuff is worth it, you can buy me a beer in return. Dan Moschuk</dan@freebsd.org>
13	Copyright (C) 1994 Cronyx Ltd. Author: Serge Vakulenko, <vak@cronyx.ru></vak@cronyx.ru>
	Heavily revamped to conform to RFC 1661. Copyright (C) 1997, Joerg Wunsch.
	This software is distributed with NO WARRANTIES, not even the implied warranties for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. Authors grant any other persons or organizations permission to use or modify this software as long as this message is kept with the software, all derivative works or modified versions.
14	Copyright Patrick Powell 1995
	This code is based on code written by Patrick Powell <pre>cpapowell@astart.com> It may be used for any purpose as long as this notice remains intact on all source code distributions.</pre>
15	Copyright 1995, 1996 by David Mazieres <dm@lcs.mit.edu>. Modification and redistribution in source and binary forms is permitted provided that due credit is given to the</dm@lcs.mit.edu>
18	author and the OpenBSD project by leaving this copyright notice intact. Copyright 1992 SynOptics Communications, Inc. All Rights Reserved.
	SynOptics grants a non-exclusive license to use, copy, modify, and distribute this software for any purpose and without fee, provided that this copyright notice and license appear on all copies and supporting documentation. SynOptics makes no representations about the suitability of this software for any particular purpose. The software is supplied "AS IS", and SynOptics makes no warranty, either express or implied, as to the use, operation, condition, or performance of the software.
19	This software has been adapted and merged to QNX software.
	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.
20	4. This notice may not be removed or altered.This software has been adapted and merged to QNX software.
	Copyright 1992, 1993, 1994, 1997 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.
(c) Copyright Tai Jin, 1988. All Rights Reserved.
Hewlett-Packard Laboratories.
Permission is hereby granted for unlimited modification, use, and distribution. This software is made available with no warranty of any kind, express or implied. This copyright notice must remain intact in all versions of this software.
The author would appreciate it if any bug fixes and enhancements were to be sent back to him for incorporation into future versions of this software. Please send changes to tai@iag.hp.com or ken@sdd.hp.com.
Code by Derek Mulcahy, <derek@toybox.demon.co.uk>, 1997.</derek@toybox.demon.co.uk>
Modifications by Damon Hart-Davis, <d@hd.org>, 1997. Modifications by Paul Alfille, <palfille@partners.org>, 2003.</palfille@partners.org></d@hd.org>
Modifications by Christopher Price, <cprice@cs-home.com>, 2003.</cprice@cs-home.com>
Modifications by Nigel Roles <nigel@9fs.org>, 2003.</nigel@9fs.org>
THIS CODE IS SUPPLIED AS IS, WITH NO WARRANTY OF ANY KIND. USE AT YOUR OWN RISK.
Orginally developed and used with ntp3-5.85 by Derek Mulcahy. Built against ntp3-5.90 on Solaris 2.5 using gcc 2.7.2.
This code may be freely copied and used and incorporated in other systems providing the disclaimer and notice of authorship are reproduced.
Copyright (c) 1988, Julian Onions <jpo@cs.nott.ac.uk> Nottingham University 1987.</jpo@cs.nott.ac.uk>
This source may be freely distributed, however I would be interested in any changes that are made.
This driver takes packets off the IP i/f and hands them up to a user process to have its wicked way with. This driver has its roots in a similar driver written by Phil Cockcroft (formerly) at UCL. This driver is based much more on read/write/poll mode of operation though.
This ICU code derived from:
punycode.c 0.4.0 (2001-Nov-17-Sat)
http://www.cs.berkeley.edu/~amc/idn/
Adam M. Costello
http://www.nicemice.net/amc/
Disclaimer and license
Descriptions this antitic desumant or any partian of it (including the pseudoscide and C code), the syther makes as
Regarding this entire document or any portion of it (including the pseudocode and C code), the author makes no guarantees and is not responsible for any damage resulting from its use. The author grants irrevocable permission to anyone to use, modify, and distribute it in any way that does not diminish the rights of anyone else to use, modify, and distribute it, provided that redistributed derivative works do not contain misleading author or version
information. Derivative works need not be licensed under similar terms.
Copyright (c) 1995, 1996, 1997 Francis.Dupont@inria.fr, INRIA Rocquencourt, Alain.Durand@imag.fr, IMAG,
Jean-Luc.Richier@imag.fr, IMAG-LSR.
Copyright (c) 1998, 1999 Francis.Dupont@inria.fr, GIE DYADE,
Alain.Durand@imag.fr, IMAG, Jean-Luc.Richier@imag.fr, IMAG-LSR.
Ce travail a été fait au sein du GIE DYADE (Groupement d'Intérêt Économique ayant pour membres BULL S.A. et l'INRIA).
Ce logiciel informatique est disponible aux conditions usuelles dans la recherche, c'est-à-dire qu'il peut être utilisé, copié, modifié, distribué à l'unique condition que ce texte soit conservé afin que l'origine de ce logiciel soit reconnue.
Le nom de l'Institut National de Recherche en Informatique et en Automatique (INRIA), de l'IMAG, ou d'une personne morale ou physique ayant participé à l'élaboration de ce logiciel ne peut être utilisé sans son accord préalable explicite.



	Ce logiciel est fourni tel quel sans aucune garantie, support ou responsabilité d'aucune sorte. Ce logiciel est dérivé de sources d'origine "University of California at Berkeley" et "Digital Equipment Corporation" couvertes par des copyrights.
	L'Institut d'Informatique et de Mathématiques Appliquées de Grenoble (IMAG) est une fédération d'unités mixtes de recherche du CNRS, de l'Institut National Polytechnique de Grenoble et de l'Université Joseph Fourier regroupant sept laboratoires dont le laboratoire Logiciels, Systèmes, Réseaux (LSR).
	This work has been done in the context of GIE DYADE (joint R & D venture between BULL S.A. and INRIA).
	This software is available with usual "research" terms with the aim of retain credits of the software. Permission to use, copy, modify and distribute this software for any purpose and without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and the name of INRIA, IMAG, or any contributor not be used in advertising or publicity pertaining to this material without the prior explicit permission. The software is provided "as is" without any warranties, support or liabilities of any kind. This software is derived from source code from "University of California at Berkeley" and "Digital Equipment Corporation" protected by copyrights.
	Grenoble's Institute of Computer Science and Applied Mathematics (IMAG) is a federation of seven research units funded by the CNRS, National Polytechnic Institute of Grenoble and University Joseph Fourier. The research unit in Software, Systems, Networks (LSR) is member of IMAG.
50	"THE BEER-WARE LICENSE" (Revision 42): <phk@freebsd.org> wrote this file. As long as you retain this notice you can do whatever you want with this stuff. If we meet some day, and you think this stuff is worth it, you can buy me a beer in return. Poul-Henning Kamp</phk@freebsd.org>
55	Copyright (C) 1991-1996, Thomas G. Lane. The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.
	This software is copyright (C) 1991-1998, Thomas G. Lane. All Rights Reserved except as specified below.
	 Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions: (1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation. (2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group". (3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.
	These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.
	Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".
57	We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor. General Public Licence for the software known as MSNTP
	(c) Copyright, N.M. Maclaren, 1996, 1997, 2000 (c) Copyright, University of Cambridge, 1996, 1997, 2000
	Free use of MSNTP in source and binary forms is permitted, provided that this entire licence is duplicated in all copies, and that any documentation, announcements, and other materials related to use acknowledge that the software was developed by N.M. Maclaren (hereafter refered to as the Author) at the University of Cambridge.
	Neither the name of the Author nor the University of Cambridge may be used to endorse or promote products derived from this material without specific prior written permission. The Author and the University of Cambridge retain the copyright and all other legal rights to the software and make it available non-exclusively. All users must ensure that the software in all its derivations carries a copyright notice in the form:
	(c) Copyright N.M. Maclaren, (c) Copyright University of Cambridge.
	NO WARRANTY Because the MSNTP software is licensed free of charge, the Author and the University of Cambridge provide absolutely no warranty, 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 MSNTP software is with you. Should MSNTP prove defective, you assume the cost of all necessary servicing or repair. In no event, unless required by law, will the Author or the University of Cambridge, or any other party who

	may modify and redistribute this software as permitted in accordance with the provisions below, be liable for damages for any losses whatsoever, including but not limited to lost profits, lost monies, lost or corrupted data, or other special, incidental or consequential losses that may arise out of the use or inability to use the MSNTP software.
	COPYING POLICY Permission is hereby granted for copying and distribution of copies of the MSNTP source and binary files, and of any part thereof, subject to the following licence conditions:
	1. You may distribute MSNTP or components of MSNTP, with or without additions developed by you or by others. No charge, other than an "at-cost" distribution fee, may be charged for copies, derivations, or distributions of this material without the express written consent of the copyright holders.
	 You may also distribute MSNTP along with any other product for sale, provided that the cost of the bundled package is the same regardless of whether MSNTP is included or not, and provided that those interested only in MSNTP must be notified that it is a product freely available from the University of Cambridge. If you distribute MSNTP software or parts of MSNTP, with or without additions developed by you or others, then you must either make available the source to all portions of the MSNTP system (exclusive of any additions made by you or by others) upon request, or instead you may notify anyone requesting source that it is freely available
	from the University of Cambridge. 4. You may not omit any of the copyright notices on either the source files, the executable files, or the documentation.
	 5. You may not omit transmission of this License agreement with whatever portions of MSNTP that are distributed. 6. Any users of this software must be notified that it is without warranty or guarantee of any nature, express or
58	implied, nor is there any fitness for use represented. October 1996 April 1997 October 2000 Created 960901 by Gertjan van Oosten, gertjan@West.NL, West Consulting B.V. Code adapted from <url:http: default.aspx?scid="kb;[LN];97193" support.microsoft.com="">; the original copyright message is: (C) Copyright Microsoft Corp. 1993. All rights reserved.</url:http:>
	You have a royalty-free right to use, modify, reproduce and distribute the Sample Files (and/or any modified version) in any way you find useful, provided that you agree that Microsoft has no warranty obligations or liability for any Sample Application Files which are modified.
59	Copyright (c) 1994, Simon J. Gerraty. This is free software. It comes with NO WARRANTY. Permission to use, modify and distribute this source code is granted subject to the following conditions. 1/ that the above copyright notice and this notice are preserved in all copies.
61	This is version 2007-Mar-4 of the Info-ZIP license. The definitive version of this document should be available at ftp://ftp.info-zip.org/pub/infozip/license.html indefinitely and a copy at http://www.info-zip.org/pub/infozip/license.html.
	Copyright (c) 1990-2007 Info-ZIP. All rights reserved.
	For the purposes of this copyright and license, "Info-ZIP" is defined as the following set of individuals: Mark Adler, John Bush, Karl Davis, Harald Denker, Jean-Michel Dubois, Jean-Ioup Gailly, Hunter Goatley, Ed Gordon, Ian Gorman, Chris Herborth, Dirk Haase, Greg Hartwig, Robert Heath, Jonathan Hudson, Paul Kienitz, David Kirschbaum, Johnny Lee, Onno van der Linden, Igor Mandrichenko, Steve P. Miller, Sergio Monesi, Keith Owens, George Petrov, Greg Roelofs, Kai Uwe Rommel, Steve Salisbury, Dave Smith, Steven M. Schweda, Christian Spieler, Cosmin Truta, Antoine Verheijen, Paul von Behren, Rich Wales, Mike White. This software is provided "as is," without warranty of any kind, express or implied. In no event shall Info-ZIP or its contributors be held liable for any direct, incidental, special or consequential damages arising out of the use of or inability to use this software. Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the above disclaimer and the following restrictions:
	1. Redistributions of source code (in whole or in part) must retain the above copyright notice, definition, disclaimer, and this list of conditions.
	2. Redistributions in binary form (compiled executables and libraries) must reproduce the above copyright notice, definition, disclaimer, and this list of conditions in documentation and/or other materials provided with the distribution. The sole exception to this condition is redistribution of a standard UnZipSFX binary (including SFXWiz) as part of a self-extracting archive; that is permitted without inclusion of this license, as long as the normal SFX banner has not been removed from the binary or disabled.
	3. Altered versionsincluding, but not limited to, ports to new operating systems, existing ports with new graphical interfaces, versions with modified or added functionality, and dynamic, shared, or static library versions not from Info-ZIPmust be plainly marked as such and must not be misrepresented as being the original source or, if binaries, compiled from the original source. Such altered versions also must not be misrepresented as being Info-ZIP releasesincluding, but not limited to, labeling of the altered versions with the names "Info-ZIP" (or any variation thereof, including, but not limited to, different capitalizations), "Pocket UnZip," "WiZ" or "MacZip" without the explicit permission of Info-ZIP. Such altered versions are further prohibited from misrepresentative use of the Zip-Bugs or Info-ZIP e-mail addresses or the Info-ZIP URL(s), such as to imply Info-ZIP will provide support for the altered versions.



	4. Info-ZIP retains the right to use the names "Info-ZIP," "Zip," "UnZip," "UnZipSFX," "WiZ," "Pocket UnZip," "Pocket Zip," and "MacZip" for its own source and binary releases.
62	This is version 2009-Jan-02 of the Info-ZIP license. The definitive version of this document should be available at ftp://ftp.info-zip.org/pub/infozip/license.html indefinitely and a copy at http://www.info-zip.org/pub/infozip/license.html.
	Copyright (c) 1990-2009 Info-ZIP. All rights reserved.
	For the purposes of this copyright and license, "Info-ZIP" is defined as the following set of individuals: Mark Adler, John Bush, Karl Davis, Harald Denker, Jean-Michel Dubois, Jean-loup Gailly, Hunter Goatley, Ed Gordon, Ian Gorman, Chris Herborth, Dirk Haase, Greg Hartwig, Robert Heath, Jonathan Hudson, Paul Kienitz, David Kirschbaum, Johnny Lee, Onno van der Linden, Igor Mandrichenko, Steve P. Miller, Sergio Monesi, Keith Owens, George Petrov, Greg Roelofs, Kai Uwe Rommel, Steve Salisbury, Dave Smith, Steven M. Schweda, Christian Spieler, Cosmin Truta, Antoine Verheijen, Paul von Behren, Rich Wales, Mike White.
	This software is provided "as is," without warranty of any kind, express or implied. In no event shall Info-ZIP or its contributors be held liable for any direct, indirect, incidental, special or consequential damages arising out of the use of or inability to use this software. Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the above disclaimer and the following restrictions:
	1. Redistributions of source code (in whole or in part) must retain the above copyright notice, definition, disclaimer, and this list of conditions.
	2. Redistributions in binary form (compiled executables and libraries) must reproduce the above copyright notice, definition, disclaimer, and this list of conditions in documentation and/or other materials provided with the distribution. Additional documentation is not needed for executables where a command line license option provides these and a note regarding this option is in the executable's startup banner. The sole exception to this condition is redistribution of a standard UnZipSFX binary (including SFXWiz) as part of a self-extracting archive; that is permitted without inclusion of this license, as long as the normal SFX banner has not been removed from the binary or disabled.
66	3. Altered versionsincluding, but not limited to, ports to new operating systems, existing ports with new graphical interfaces, versions with modified or added functionality, and dynamic, shared, or static library versions not from Info-ZIPmust be plainly marked as such and must not be misrepresented as being the original source or, if binaries, compiled from the original source. Such altered versions also must not be misrepresented as being Info-ZIP releasesincluding, but not limited to, labeling of the altered versions with the Copyright (c) 1995 by International Business Machines, Inc.
	International Business Machines, Inc. (hereinafter called IBM) grants permission under its copyrights to use, copy, modify, and distribute this Software with or without fee, provided that the above copyright notice and all paragraphs of this notice appear in all copies, and that the name of IBM not be used in connection with the marketing of any product incorporating the Software or modifications thereof, without specific, written prior permission.
	To the extent it has a right to do so, IBM grants an immunity from suit under its patents, if any, for the use, sale or manufacture of products to the extent that such products are used for performing Domain Name System dynamic updates in TCP/IP networks by means of the Software. No immunity is granted for any product per se or for any other function of any product.
	THE SOFTWARE IS PROVIDED "AS IS", AND IBM DISCLAIMS ALL WARRANTIES, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL IBM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE, EVEN IF IBM IS APPRISED OF THE POSSIBILITY OF SUCH DAMAGES.
68	The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.
	This software is copyright (C) 1991-1998, Thomas G. Lane. All Rights Reserved except as specified below.
	Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:
	(1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.
	(2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".
	(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind. These conditions apply to any

	software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.
	Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software". We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.
	ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do. The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, Itconfig, Itmain.sh).
	Another support script, install-sh, is copyright by M.I.T. but is also freely distributable. It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.
	The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders. We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."
70	AUTHOR: Simon J. Gerraty <sjg@zen.void.oz.au> COPYRIGHT: @(#)Copyright (c) 1992 Simon J. Gerraty</sjg@zen.void.oz.au>
	This is free software. It comes with NO WARRANTY.
	Permission to use, modify and distribute this source code is granted subject to the following conditions. 1/ that that the above copyright notice and this notice are preserved in all copies and that due credit be given to the author. 2/ that any changes to this code are clearly commented as such so that the author does get blamed for bugs other than his own. Please send copies of changes and bug-fixes to: sjg@zen.void.oz.au
103	This document is Copyright (C) 2008 by Claus Tondering. E-mail: claus@tondering.dk. (Please include the word "calendar" in the subject line.) The document may be freely distributed, provided this copyright notice is included and no money is charged for the document.
105	This document is provided "as is". No warranties are made as to its correctness. Copyright (C) 1992, 1996 by Rainer Pruy Friedrich-Alexander Universitt Erlangen-Nrnberg, Germany
	This code may be modified and used freely provided the credits remain intact.
120	Copyright (C) 1995, A.M. Kuchling Distribute and use freely; there are no restrictions on further dissemination and usage except those imposed by
121	the laws of your country of residence. Copyright (C) 2000-2003 Tim Janik
	This software is provided "as is"; redistribution and modification is permitted, provided that the following disclaimer is retained.
	This software 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. In no event shall the authors 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.
135	Copyright 2006, 2007 g10 Code GmbH Copyright 2006 Andreas Jellinghaus
	This file is free software; as a special exception the author gives unlimited permission to copy and/or distribute it, with or without modifications, as long as this notice is preserved.
	This file is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY, to the extent permitted by law; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
138	Copyright 1996 David Mazieres <dm@lcs.mit.edu>.</dm@lcs.mit.edu>



	Modification and redistribution in source and binary forms is permitted provided that due credit is given to the author and the OpenBSD project by leaving this copyright notice intact.
172	Copyright (C) 1994-1997, Thomas G. Lane.
	The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.
	This software is copyright (C) 1991-1998, Thomas G. Lane. All Rights Reserved except as specified below.
	 Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions: (1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation. (2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group". (3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.
	These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.
	Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".
	We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.
	ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.
	The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, Itconfig, Itmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.
	It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.
	The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.
	We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."
174	Copyright (C) 1991-1998, Thomas G. Lane. The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.
	This software is copyright (C) 1991-1998, Thomas G. Lane. All Rights Reserved except as specified below.
	 Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions: (1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation. (2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".



	(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.
	These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.
	Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".
	We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor. ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA.
	ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.
	The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, Itconfig, Itmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.
	It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.
	The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.
	We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."
176	Copyright (C) 1994-1998, Thomas G. Lane. The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.
	This software is copyright (C) 1991-1998, Thomas G. Lane. All Rights Reserved except as specified below.
	Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:
	(1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.
	(2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".
	(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.
	These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.
	Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".
	We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.
	ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.
	The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, Itconfig, Itmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.



	It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code. The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders. We are required to state that
	"The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."
179	Copyright (C) 1994-1996, Thomas G. Lane.
	The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.
	This software is copyright (C) 1991-1998, Thomas G. Lane. All Rights Reserved except as specified below.
	Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any
	purpose, without fee, subject to these conditions: (1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be
	clearly indicated in accompanying documentation.(2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".
	(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.
	These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.
	Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".
	We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.
	ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.
	The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, Itconfig, Itmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.
	It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.
	The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.
	We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."
227	Copyright (c) Joris Van Damme <info@awaresystems.be> Copyright (c) AWare Systems <http: www.awaresystems.be=""></http:></info@awaresystems.be>
	The licence agreement for this file is the same as the rest of the LibTiff library.



	IN NO EVENT SHALL JORIS VAN DAMME OR AWARE SYSTEMS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OF PROFITS, WHETHER OR NOT ADVISED OF THE DOSCIENTING OF AND ON ANY THEORY OF LADIUTY ADJUSTIC OUT OF OD IN
	THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
	Joris Van Damme and/or AWare Systems may be available for custom developement. If you like what you see, and need anything similar or related, contact <info@awaresystems.be>.</info@awaresystems.be>
	Copyright (c) 1988-1997 Sam Leffler Copyright (c) 1991-1997 Silicon Graphics, Inc.
	Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that (i) the above copyright notices and this permission notice appear in all copies of the software and related documentation, and (ii) the names of Sam Leffler and Silicon Graphics may not be used in any advertising or publicity relating to the software without the specific, prior written permission of Sam Leffler and Silicon Graphics.
	THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
242	1995 Timo Rinne <tri@iki.fi>, Tatu Ylonen <ylo@cs.hut.fi></ylo@cs.hut.fi></tri@iki.fi>
	As far as I am concerned, the code I have written for this software can be used freely for any purpose. Any derived versions of this software must be clearly marked as such, and if the derived work is incompatible with the protocol description in the RFC file, it must be called by a name other than "ssh" or "Secure Shell".
248	Copyright (c) 1994-1995 Tatu Ylonen <ylo@cs.hut.fi>, Espoo, Finland All rights reserved</ylo@cs.hut.fi>
	As far as I am concerned, the code I have written for this software can be used freely for any purpose. Any derived versions of this software must be clearly marked as such, and if the derived work is incompatible with the protocol description in the RFC file, it must be called by a name other than "ssh" or "Secure Shell".
	[Tatu continues] However, I am not implying to give any licenses to any patents or copyrights held by third parties, and the software includes parts that are not under my direct control. As far as I know, all included source code is used in accordance with the relevant license agreements and can be used freely for any purpose (the GNU license being the most restrictive); see below for details.
	[However, none of that term is relevant at this point in time. All of these restrictively licenced software components which he talks about have been removed from OpenSSH, i.e., - RSA is no longer included, found in the OpenSSL library - IDEA is no longer included, its use is deprecated - DES is now external, in the OpenSSL library - GMP is no longer used, and instead we call BN code from OpenSSL - Zlib is now external, in a library - The make-ssh-known-hosts script is no longer included - TSS has been removed - MD5 is now external, in the OpenSSL library - RC4 support has been replaced with ARC4 support from OpenSSL - Blowfish is now external, in the OpenSSL library (The licence continues]
	Note that any information and cryptographic algorithms used in this software are publicly available on the Internet and at any major bookstore, scientific library, and patent office worldwide. More information can be found e.g. at "http://www.cs.hut.fi/crypto".
	The legal status of this program is some combination of all these permissions and restrictions. Use only at your own responsibility. You will be responsible for any legal consequences yourself; I am not making any claims whether possessing or using this is legal or not in your country, and I am not taking any responsibility on your
	behalf. NO WARRANTY
	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

249	THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION. 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. Los Alamos National Laboratory
	Copyright (c) 1990, 1991, 1993, 1994, 1995, 1996, 1997 This software was produced under a U.S. Government contract (W-7405-ENG-36) by Los Alamos National Laboratory, which is operated by the University of California for the U.S. Department of Energy. The U.S. Government is licensed to use, reproduce, and distribute this software. Permission is granted to the public to copy and use this software without charge, provided that this Notice and any statement of authorship are reproduced on all copies. Neither the Government nor the University makes any warranty, express or implied, or assumes any liability or responsibility for the use of this software.
251	Copyright (C) 1996-2006 Free Software Foundation, Inc.
	This file is free software; the Free Software Foundation gives unlimited permission to copy and/or distribute it, with or without modifications, as long as this notice is preserved. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY, to the extent permitted by law; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
269	Copyright (c) 1986 by University of Toronto. Written by Henry Spencer. Not derived from licensed software.
	 Permission is granted to anyone to use this software for any purpose on any computer system, and to redistribute it freely, 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 defects in it. 2. The origin of this software must not be misrepresented, either by explicit claim or by omission. 3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software.
	Beware that some of this code is subtly aware of the way operator precedence is structured in regular expressions. Serious changes in regular-expression syntax might require a total rethink. AUTHORS Mark H. Colburn, NAPS International (mark@jhereg.mn.org) Henry Spencer, University of Torronto
271	(henry@utzoo.edu) Sponsored by The USENIX Association for public distribution. Copyright (C) 1998, 2009 Paul E. Jones <paulej@packetizer.com> All Rights Reserved</paulej@packetizer.com>
	Freeware Public License (FPL)
	This software is licensed as "freeware." Permission to distribute this software in source and binary forms, including incorporation into other products, is hereby granted without a fee.
	THIS SOFTWARE IS PROVIDED 'AS IS' AND WITHOUT ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE AUTHOR SHALL NOT BE HELD LIABLE FOR ANY DAMAGES RESULTING FROM THE USE OF THIS SOFTWARE, EITHER DIRECTLY OR INDIRECTLY, INCLUDING, BUT NOT LIMITED TO, LOSS OF DATA OR DATA BEING RENDERED INACCURATE.
272	This API is for demonstration purposes only. It uses calls to OpenStreetMap which may be subject to copyright and usage restrictions. Do not deploy to a production system before considering the following:
	 [1] - Copyright (C) OpenStreetMap Contributors - http://osm.org/copyright [2] - http://wiki.openstreetmap.org/wiki/Nominatim_usage_policy [3] - http://wiki.openstreetmap.org/wiki/Nominatim/Installation [4] - http://wiki.openstreetmap.org/wiki/Contributors
	ODC Open Database License (ODbL) Preamble
	The Open Database License (ODbL) is a license agreement intended to allow users to freely share, modify, and use this Database while maintaining this same freedom for others. Many databases are covered by copyright, and therefore this document licenses these rights. Some jurisdictions, mainly in the European Union, have specific rights that cover databases, and so the ODbL addresses these rights, too. Finally, the ODbL is also an agreement in contract for users of this Database to act in certain ways in return for accessing this Database. Databases can contain a wide variety of types of content (images, audiovisual material, and sounds all in the same database, for example), and so the ODbL only governs the rights over the Database, and not the contents

c	of the Database individually. Licensors should use the ODbL together with another license for the contents, if the contents have a single set of rights that uniformly covers all of the contents. If the contents have multiple sets of different rights, Licensors should describe what rights govern what contents together in the individual record or in
5	some other way that clarifies what rights apply. Sometimes the contents of a database, or the database itself, can be covered by other rights not addressed here such as private contracts, trade mark over the name, or privacy rights / data protection rights over information in
ti	he contents), and so you are advised that you may have to consult other documents or clear other rights before doing activities not covered by this License.
a	The Licensor (as defined below) and
a	You (as defined below) agree as follows:
"	I.0 Definitions of Capitalised Words Collective Database" – Means this Database in unmodified form as part of a collection of independent databases
v	n themselves that together are assembled into a collective whole. A work that constitutes a Collective Database will not be considered a Derivative Database.
	Convey" – As a verb, means Using the Database, a Derivative Database, or the Database as part of a Collective Database in any way that enables a Person to make or receive copies of the Database or a Derivative Database. Conveying does not include interaction with a user through a computer network, or creating and Using a Produced Nork, where no transfer of a copy of the Database or a Derivative Database occurs. "Contents" – The contents of
	his Database, which includes the information, independent works, or other material collected into the Database. For example, the contents of the Database could be factual data or works such as images, audiovisual material,
"	ext, or sounds. Database" – A collection of material (the Contents) arranged in a systematic or methodical way and individually
"	accessible by electronic or other means offered under the terms of this License. Database Directive" – Means Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, as amended or succeeded.
" 	Database Right" – Means rights resulting from the Chapter III ("sui generis") rights in the Database Directive (as amended and as transposed by member states), which includes the Extraction and Re-utilisation of the whole or a Substantial part of the Contents, as well as any similar rights available in the relevant jurisdiction under Section
" a	10.4. Derivative Database" – Means a database based upon the Database, and includes any translation, adaptation, arrangement, modification, or any other alteration of the Database or of a Substantial part of the Contents. This ncludes, but is not limited to, Extracting or Re-utilising the whole or a Substantial part of the Contents in a new
	Database. Extraction" – Means the permanent or temporary transfer of all or a Substantial part of the Contents to another
"	nedium by any means or in any form. License" – Means this license agreement and is both a license of rights such as copyright and Database Rights
"	and an agreement in contract. Licensor" – Means the Person that offers the Database under the terms of this License.
"	Person" – Means a natural or legal person or a body of persons corporate or incorporate. Produced Work" – a work (such as an image, audiovisual material, text, or sounds) resulting from using the whole or a Substantial part of the Contents (via a search or other query) from this Database, a Derivative Database, or
"	his Database as part of a Collective Database. Publicly" – means to Persons other than You or under Your control by either more than 50% ownership or by the
"	bower to direct their activities (such as contracting with an independent consultant). Re-utilisation" – means any form of making available to the public all or a Substantial part of the Contents by the distribution of copies, by renting, by online or other forms of transmission.
"	Substantial" – Means substantial in terms of quantity or quality or a combination of both. The repeated and systematic Extraction or Re-utilisation of insubstantial parts of the Contents may amount to the Extraction or Re-
"	utilisation of a Substantial part of the Contents. Use" – As a verb, means doing any act that is restricted by copyright or Database Rights whether in the original
a	nedium or any other; and includes without limitation distributing, copying, publicly performing, publicly displaying, and preparing derivative works of the Database, as well as modifying the Database as may be technically pressent to use it is a different mode or format
w	necessary to use it in a different mode or format. You" – Means a Person exercising rights under this License who has not previously violated the terms of this License with respect to the Database, or who has received express permission from the Licensor to exercise
ri	ights under this License despite a previous violation. Nords in the singular include the plural and vice versa.
2	2.0 What this License covers 2.1. Legal effect of this document. This License is:
	a. A license of applicable copyright and neighbouring rights; b. A license of the Database Right; and
2	 An agreement in contract between You and the Licensor. Legal rights covered. This License covers the legal rights in the Database, including:
e S s	a. Copyright. Any copyright or neighbouring rights in the Database. The copyright licensed includes any individual elements of the Database, but does not cover the copyright over the Contents independent of this Database. See Section 2.4 for details. Copyright law varies between jurisdictions, but is likely to cover: the Database model or schema, which is the structure, arrangement, and organisation of the Database, and can also include the
ti	Database tables and table indexes; the data entry and output sheets; and the Field names of Contents stored in he Database; b. Database Rights. Database Rights only extend to the Extraction and Re-utilisation of the whole or a Substantial
	bart of the Contents. Database Rights can apply even when there is no copyright over the Database. Database

Rights can also apply when the Contents are removed from the Database and are selected and arranged in a way
that would not infringe any applicable copyright; and
c. Contract. This is an agreement between You and the Licensor for access to the Database. In return you agree to certain conditions of use on this access as outlined in this License.
2.3 Rights not covered.
a. This License does not apply to computer programs used in the making or operation of the Database;
b. This License does not cover any patents over the Contents or the Database; and
c. This License does not cover any trademarks associated with the Database.
2.4 Relationship to Contents in the Database. The individual items of the Contents contained in this Database
may be covered by other rights, including copyright, patent, data protection, privacy, or personality rights, and this
License does not cover any rights (other than Database Rights or in contract) in individual Contents contained in
the Database. For example, if used on a Database of images (the Contents), this License would not apply to
copyright over individual images, which could have their own separate licenses, or one single license covering all of the rights over the images.
3.0 Rights granted
3.1 Subject to the terms and conditions of this License, the Licensor grants to You a worldwide, royalty-free, non-
exclusive, terminable (but only under Section 9) license to Use the Database for the duration of any applicable
copyright and Database Rights. These rights explicitly include commercial use, and do not exclude any field of
endeavour. To the extent possible in the relevant jurisdiction, these rights may be exercised in all media and
formats whether now known or created in the future.
The rights granted cover, for example:
a. Extraction and Re-utilisation of the whole or a Substantial part of the Contents;
b. Creation of Derivative Databases; c. Creation of Collective Databases;
d. Creation of temporary or permanent reproductions by any means and in any form, in whole or in part, including
of any Derivative Databases or as a part of Collective Databases; and
e. Distribution, communication, display, lending, making available, or performance to the public by any means and
in any form, in whole or in part, including of any Derivative Database or as a part of Collective Databases.
3.2 Compulsory license schemes. For the avoidance of doubt:
a. Non-waivable compulsory license schemes. In those jurisdictions in which the right to collect royalties through
any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to
collect such royalties for any exercise by You of the rights granted under this License;
b. Waivable compulsory license schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such
royalties for any exercise by You of the rights granted under this License; and,
c. Voluntary license schemes. The Licensor waives the right to collect royalties, whether individually or, in the
event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that
society, from any exercise by You of the rights granted under this License.
3.3 The right to release the Database under different terms, or to stop distributing or making available the
Database, is reserved. Note that this Database may be multiple-licensed, and so You may have the choice of
using alternative licenses for this Database. Subject to Section 10.4, all other rights not expressly granted by Licensor are reserved.
4.0 Conditions of Use
4.1 The rights granted in Section 3 above are expressly made subject to Your complying with the following
conditions of use. These are important conditions of this License, and if You fail to follow them, You will be in
material breach of its terms.
4.2 Notices. If You Publicly Convey this Database, any Derivative Database, or the Database as part of a
Collective Database, then You must:
a. Do so only under the terms of this License or another license permitted under Section 4.4;
b. Include a copy of this License (or, as applicable, a license permitted under Section 4.4) or its Uniform Resource Identifier (URI) with the Database or Derivative Database, including both in the Database or Derivative Database
and in any relevant documentation; and
c. Keep intact any copyright or Database Right notices and notices that refer to this License.
d. If it is not possible to put the required notices in a particular file due to its structure, then You must include the
notices in a location (such as a relevant directory) where users would be likely to look for it.
4.3 Notice for using output (Contents). Creating and Using a Produced Work does not require the notice in
Section 4.2. However, if you Publicly Use a Produced Work, You must include a notice associated with the
Produced Work reasonably calculated to make any Person that uses, views, accesses, interacts with, or is otherwise exposed to the Produced Work aware that Content was obtained from the Database, Derivative
Database, or the Database as part of a Collective Database, and that it is available under this License.
a. Example notice. The following text will satisfy notice under Section 4.3:
Contains information from DATABASE NAME, which is made available
here under the Open Database License (ODbL).
DATABASE NAME should be replaced with the name of the Database and a hyperlink to the URI of the
Database. "Open Database License" should contain a hyperlink to the URI of the text of this License. If hyperlinks
are not possible, You should include the plain text of the required URI's with the above notice.
4.4 Share alike.
 a. Any Derivative Database that You Publicly Use must be only under the terms of: i. This License;
ii. A later version of this License similar in spirit to this License; or
iii. A compatible license.
If You license the Derivative Database under one of the licenses mentioned in (iii), You must comply with the
terms of that license.

b. For the avoidance of doubt, Extraction or Re-utilisation of the whole or a Substantial part of the Contents into a
new database is a Derivative Database and must comply with Section 4.4.
c. Derivative Databases and Produced Works. A Derivative Database is Publicly Used and so must comply with
Section 4.4. if a Produced Work created from the Derivative Database is Publicly Used.
d. Share Alike and additional Contents. For the avoidance of doubt, You must not add Contents to Derivative
Databases under Section 4.4 a that are incompatible with the rights granted under this License.
e. Compatible licenses. Licensors may authorise a proxy to determine compatible licenses under Section 4.4 a iii.
If they do so, the authorised proxy's public statement of acceptance of a compatible license grants You
permission to use the compatible license.
4.5 Limits of Share Alike. The requirements of Section 4.4 do not apply in the following:
a. For the avoidance of doubt, You are not required to license Collective Databases under this License if You
incorporate this Database or a Derivative Database in the collection, but this License still applies to this Database
or a Derivative Database as a part of the Collective Database;
b. Using this Database, a Derivative Database, or this Database as part of a Collective Database to create a
Produced Work does not create a Derivative Database for purposes of Section 4.4; and
c. Use of a Derivative Database internally within an organisation is not to the public and therefore does not fall
under the requirements of Section 4.4.
4.6 Access to Derivative Databases. If You Publicly Use a Derivative Database or a Produced Work from a
Derivative Database, You must also offer to recipients of the Derivative Database or Produced Work a copy in a
machine readable form of:
a. The entire Derivative Database; or
b. A file containing all of the alterations made to the Database or the method of making the alterations to the
Database (such as an algorithm), including any additional Contents, that make up all the differences between the
Database and the Derivative Database.
The Derivative Database (under a.) or alteration file (under b.) must be available at no more than a reasonable
production cost for physical distributions and free of charge if distributed over the internet.
4.7 Technological measures and additional terms
a. This License does not allow You to impose (except subject to Section 4.7 b.) any terms or any technological
measures on the Database, a Derivative Database, or the whole or a Substantial part of the Contents that alter or
restrict the terms of this License, or any rights granted under it, or have the effect or intent of restricting the ability
of any person to exercise those rights.
b. Parallel distribution. You may impose terms or technological measures on the Database, a Derivative
Database, or the whole or a Substantial part of the Contents (a "Restricted Database") in contravention of Section
4.74 a. only if You also make a copy of the Database or a Derivative Database available to the recipient of the
Restricted Database:
i. That is available without additional fee;
ii. That is available without additional lee, ii. That is available in a medium that does not alter or restrict the terms of this License, or any rights granted under
it, or have the effect or intent of restricting the ability of any person to exercise those rights (an "Unrestricted
Database"); and
iii. The Unrestricted Database is at least as accessible to the recipient as a practical matter as the Restricted
Database.
c. For the avoidance of doubt, You may place this Database or a Derivative Database in an authenticated
environment, behind a password, or within a similar access control scheme provided that You do not alter or
restrict the terms of this License or any rights granted under it or have the effect or intent of restricting the ability of
any person to exercise those rights.
4.8 Licensing of others. You may not sublicense the Database. Each time You communicate the Database, the
whole or Substantial part of the Contents, or any Derivative Database to anyone else in any way, the Licensor
offers to the recipient a license to the Database on the same terms and conditions as this License. You are not
responsible for enforcing compliance by third parties with this License, but You may enforce any rights that You
have over a Derivative Database. You are solely responsible for any modifications of a Derivative Database made
by You or another Person at Your direction. You may not impose any further restrictions on the exercise of the
rights granted or affirmed under this License.
5.0 Moral rights
5.1 Moral rights. This section covers moral rights, including any rights to be identified as the author of the
Database or to object to treatment that would otherwise prejudice the author's honour and reputation, or any other
derogatory treatment:
a. For jurisdictions allowing waiver of moral rights, Licensor waives all moral rights that Licensor may have in the
Database to the fullest extent possible by the law of the relevant jurisdiction under Section 10.4;
b. If waiver of moral rights under Section 5.1 a in the relevant jurisdiction is not possible. Licensor agrees not to
assert any moral rights over the Database and waives all claims in moral rights to the fullest extent possible by the
law of the relevant jurisdiction under Section 10.4; and
c. For jurisdictions not allowing waiver or an agreement not to assert moral rights under Section 5.1 a and b, the
author may retain their moral rights over certain aspects of the Database.
Please note that some jurisdictions do not allow for the waiver of moral rights, and so moral rights may still subsist
over the Database in some jurisdictions.
6.0 Fair dealing, Database exceptions, and other rights not affected
6.1 This License does not affect any rights that You or anyone else may independently have under any applicable
law to make any use of this Database, including without limitation:
a. Exceptions to the Database Right including: Extraction of Contents from non-electronic Databases for private
purposes, Extraction for purposes of illustration for teaching or scientific research, and Extraction or Re-utilisation
for public security or an administrative or judicial procedure.
b. Fair dealing, fair use, or any other legally recognised limitation or exception to infringement of copyright or other
applicable laws.

-	
	6.2 This License does not affect any rights of lawful users to Extract and Re-utilise insubstantial parts of the Contents, evaluated quantitatively or qualitatively, for any purposes whatsoever, including creating a Derivative Database (subject to other rights over the Contents, see Section 2.4). The repeated and systematic Extraction or Re-utilisation of insubstantial parts of the Contents may however amount to the Extraction or Re-utilisation of a
	Substantial part of the Contents. 7.0 Warranties and Disclaimer
	7.1 The Database is licensed by the Licensor "as is" and without any warranty of any kind, either express, implied,
	or arising by statute, custom, course of dealing, or trade usage. Licensor specifically disclaims any and all implied warranties or conditions of title, non-infringement, accuracy or completeness, the presence or absence of errors, fitness for a particular purpose, merchantability, or otherwise. Some jurisdictions do not allow the exclusion of
	implied warranties, so this exclusion may not apply to You. 8.0 Limitation of liability
	8.1 Subject to any liability that may not be excluded or limited by law, the Licensor is not liable for, and expressly excludes, all liability for loss or damage however and whenever caused to anyone by any use under this License, whether by You or by anyone else, and whether caused by any fault on the part of the Licensor or not. This exclusion of liability includes, but is not limited to, any special, incidental, consequential, punitive, or exemplary damages such as loss of revenue, data, anticipated profits, and lost business. This exclusion applies even if the Licensor has been advised of the possibility of such damages.
	8.2 If liability may not be excluded by law, it is limited to actual and direct financial loss to the extent it is caused by proved negligence on the part of the Licensor.
	9.0 Termination of Your rights under this License
	9.1 Any breach by You of the terms and conditions of this License automatically terminates this License with immediate effect and without notice to You. For the avoidance of doubt, Persons who have received the Database, the whole or a Substantial part of the Contents, Derivative Databases, or the Database as part of a Collective Database from You under this License will not have their licenses terminated provided their use is in full compliance with this License or a license granted under Section 4.8 of this License. Sections 1, 2, 7, 8, 9 and 10
	will survive any termination of this License.
	9.2 If You are not in breach of the terms of this License, the Licensor will not terminate Your rights under it. 9.3 Unless terminated under Section 9.1, this License is granted to You for the duration of applicable rights in the Database.
	9.4 Reinstatement of rights. If you cease any breach of the terms and conditions of this License, then your full rights under this License will be reinstated:
	a. Provisionally and subject to permanent termination until the 60th day after cessation of breach;
	b. Permanently on the 60th day after cessation of breach unless otherwise reasonably notified by the Licensor; or c. Permanently if reasonably notified by the Licensor of the violation, this is the first time You have received notice
	of violation of this License from the Licensor, and You cure the violation prior to 30 days after your receipt of the notice.
	Persons subject to permanent termination of rights are not eligible to be a recipient and receive a license under Section 4.8.
	9.5 Notwithstanding the above, Licensor reserves the right to release the Database under different license terms or to stop distributing or making available the Database. Releasing the Database under different license terms or stopping the distribution of the Database will not withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.
	10.0 General 10.1 If any provision of this License is held to be invalid or unenforceable, that must not affect the validity or enforceability of the remainder of the terms and conditions of this License and each remaining provision of this
	License shall be valid and enforced to the fullest extent permitted by law. 10.2 This License is the entire agreement between the parties with respect to the rights granted here over the
	Database. It replaces any earlier understandings, agreements or representations with respect to the Database. 10.3 If You are in breach of the terms of this License, You will not be entitled to rely on the terms of this License or to complain of any breach by the Licensor.
	10.4 Choice of law. This License takes effect in and will be governed by the laws of the relevant jurisdiction in which the License terms are sought to be enforced. If the standard suite of rights granted under applicable copyright law and Database Rights in the relevant jurisdiction includes additional rights not granted under this
272	License, these additional rights are granted in this License in order to meet the terms of this License.
273	Oracle Binary Code License Agreement for the Java SE Platform Products and JavaFX
	ORACLE AMERICA, INC. ("ORACLE"), FOR AND ON BEHALF OF ITSELF AND ITS SUBSIDIARIES AND
	AFFILIATES UNDER COMMON CONTROL, IS WILLING TO LICENSE THE SOFTWARE TO YOU ONLY UPON THE CONDITION THAT YOU ACCEPT ALL OF THE TERMS CONTAINED IN THIS BINARY CODE LICENSE
	AGREEMENT AND SUPPLEMENTAL LICENSE TERMS (COLLECTIVELY "AGREEMENT"). PLEASE READ
	THE AGREEMENT CAREFULLY. BY SELECTING THE "ACCEPT LICENSE AGREEMENT" (OR THE EQUIVALENT) BUTTON AND/OR BY USING THE SOFTWARE YOU ACKNOWLEDGE THAT YOU HAVE READ
	THE TERMS AND AGREE TO THEM. IF YOU ARE AGREEING TO THESE TERMS ON BEHALF OF A
	COMPANY OR OTHER LEGAL ENTITY, YOU REPRESENT THAT YOU HAVE THE LEGAL AUTHORITY TO BIND THE LEGAL ENTITY TO THESE TERMS. IF YOU DO NOT HAVE SUCH AUTHORITY, OR IF YOU DO
	NOT WISH TO BE BOUND BY THE TERMS, THEN SELECT THE "DECLINE LICENSE AGREEMENT" (OR THE EQUIVALENT) BUTTON AND YOU MUST NOT USE THE SOFTWARE ON THIS SITE OR ANY OTHER MEDIA
	ON WHICH THE SOFTWARE IS CONTAINED.
	1. DEFINITIONS. "Software" means the software identified above in binary form that you selected for download, install or use (in the version You selected for download, install or use) from Oracle or its authorized licensees, any

other machine readable materials (including, but not limited to, libraries, source files, header files, and data files), any updates or error corrections provided by Oracle, and any user manuals, programming guides and other documentation provided to you by Oracle under this Agreement. "General Purpose Desktop Computers and Servers" means computers, including desktop and laptop computers, or servers, used for general computing functions under end user control (such as but not specifically limited to email, general purpose Internet browsing, and office suite productivity tools). The use of Software in systems and solutions that provide dedicated functionality (other than as mentioned above) or designed for use in embedded or function-specific software applications, for example but not limited to: Software embedded in or bundled with industrial control systems, wireless mobile telephones, wireless handheld devices, kiosks, TV/STB, Blu-ray Disc devices, telematics and network control switching equipment, printers and storage management systems, and other related systems are excluded from this definition and not licensed under this Agreement. "Programs" means (a) Java technology applets and applications intended to run on the Java Platform, Standard Edition platform on Java-enabled General Purpose Desktop Computers and Servers; and (b) JavaFX technology applications intended to run on the JavaFX Runtime on JavaFX-enabled General Purpose Desktop Computers and Servers. "Commercial Features" means those features identified in Table 1-1 (Commercial Features In Java SE Product Editions) of the Java SE documentation accessible at http://www.oracle.com/technetwork/java/javase/documentation/index.html. "README File" means the README file for the Software accessible at http://www.oracle.com/technetwork/java/javase/documentation/index.html. 2. LICENSE TO USE. Subject to the terms and conditions of this Agreement including, but not limited to, the Java Technology Restrictions of the Supplemental License Terms, Oracle grants you a non-exclusive, non-transferable, limited license without license fees to reproduce and use internally the Software complete and unmodified for the sole purpose of running Programs. THE LICENSE SET FORTH IN THIS SECTION 2 DOES NOT EXTEND TO THE COMMERCIAL FEATURES. YOUR RIGHTS AND OBLIGATIONS RELATED TO THE COMMERCIAL FEATURES ARE AS SET FORTH IN THE SUPPLEMENTAL TERMS ALONG WITH ADDITIONAL LICENSES FOR DEVELOPERS AND PUBLISHERS. 3. RESTRICTIONS. Software is copyrighted. Title to Software and all associated intellectual property rights is retained by Oracle and/or its licensors. Unless enforcement is prohibited by applicable law, you may not modify, decompile, or reverse engineer Software. You acknowledge that the Software is developed for general use in a variety of information management applications; it is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use the Software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle disclaims any express or implied warranty of fitness for such uses. No right, title or interest in or to any trademark, service mark, logo or trade name of Oracle or its licensors is granted under this Agreement. Additional restrictions for developers and/or publishers licenses are set forth in the Supplemental License Terms. 4. DISCLAIMER OF WARRANTY. THE SOFTWARE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. ORACLE FURTHER DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT. 5. LIMITATION OF LIABILITY. IN NO EVENT SHALL ORACLE BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, PUNITIVE OR CONSEQUENTIAL DAMAGES, OR DAMAGES FOR LOSS OF PROFITS, REVENUE, DATA OR DATA USE, INCURRED BY YOU OR ANY THIRD PARTY, WHETHER IN AN ACTION IN CONTRACT OR TORT, EVEN IF ORACLE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. ORACLE'S ENTIRE LIABILITY FOR DAMAGES HEREUNDER SHALL IN NO EVENT EXCEED ONE THOUSAND DOLLARS (U.S. \$1,000). 6. TERMINATION. This Agreement is effective until terminated. You may terminate this Agreement at any time by destroying all copies of Software. This Agreement will terminate immediately without notice from Oracle if you fail to comply with any provision of this Agreement. Either party may terminate this Agreement immediately should any Software become, or in either party's opinion be likely to become, the subject of a claim of infringement of any intellectual property right. Upon termination, you must destroy all copies of Software. 7. EXPORT REGULATIONS. You agree that U.S. export control laws and other applicable export and import laws govern your use of the Software, including technical data, additional information can be found on Oracle's Global Trade Compliance web site (http://www.oracle.com/products/export). You agree that neither the Software nor any direct product thereof will be exported, directly, or indirectly, in violation of these laws, or will be used for any purpose prohibited by these laws including, without limitation, nuclear, chemical, or biological weapons proliferation. 8. TRADEMARKS AND LOGOS. You acknowledge and agree as between you and Oracle that Oracle owns the ORACLE and JAVA trademarks and all ORACLE- and JAVA-related trademarks, service marks, logos and other brand designations ("Oracle Marks"), and you agree to comply with the Third Party Usage Guidelines for Oracle Trademarks currently located at http://www.oracle.com/us/legal/third-party-trademarks/index.html . Any use you make of the Oracle Marks inures to Oracle's benefit. 9. U.S. GOVERNMENT LICENSE RIGHTS. If Software is being acquired by or on behalf of the U.S. Government or by a U.S. Government prime contractor or subcontractor (at any tier), then the Government's rights in Software and accompanying documentation shall be only those set forth in this Agreement.



10. GOVERNING LAW. This agreement is governed by the substantive and procedural laws of California. You and Oracle agree to submit to the exclusive jurisdiction of, and venue in, the courts of San Francisco, or Santa Clara counties in California in any dispute arising out of or relating to this agreement.

11. SEVERABILITY. If any provision of this Agreement is held to be unenforceable, this Agreement will remain in effect with the provision omitted, unless omission would frustrate the intent of the parties, in which case this Agreement will immediately terminate.

12. INTEGRATION. This Agreement is the entire agreement between you and Oracle relating to its subject matter. It supersedes all prior or contemporaneous oral or written communications, proposals, representations and warranties and prevails over any conflicting or additional terms of any quote, order, acknowledgment, or other communication between the parties relating to its subject matter during the term of this Agreement. No modification of this Agreement will be binding, unless in writing and signed by an authorized representative of each party.

SUPPLEMENTAL LICENSE TERMS

These Supplemental License Terms add to or modify the terms of the Binary Code License Agreement. Capitalized terms not defined in these Supplemental Terms shall have the same meanings ascribed to them in the Binary Code License Agreement. These Supplemental Terms shall supersede any inconsistent or conflicting terms in the Binary Code License Agreement, or in any license contained within the Software.

A. COMMERCIAL FEATURES. You may not use the Commercial Features for running Programs, Java applets or applications in your internal business operations or for any commercial or production purpose, or for any purpose other than as set forth in Sections B, C, D and E of these Supplemental Terms. If You want to use the Commercial Features for any purpose other than as permitted in this Agreement, You must obtain a separate license from Oracle.

B. SOFTWARE INTERNAL USE FOR DEVELOPMENT LICENSE GRANT. Subject to the terms and conditions of this Agreement and restrictions and exceptions set forth in the README File incorporated herein by reference, including, but not limited to the Java Technology Restrictions of these Supplemental Terms, Oracle grants you a non-exclusive, non-transferable, limited license without fees to reproduce internally and use internally the Software complete and unmodified for the purpose of designing, developing, and testing your Programs.

C. LICENSE TO DISTRIBUTE SOFTWARE. Subject to the terms and conditions of this Agreement and restrictions and exceptions set forth in the README File, including, but not limited to the Java Technology Restrictions and Limitations on Redistribution of these Supplemental Terms, Oracle grants you a non-exclusive, non-transferable, limited license without fees to reproduce and distribute the Software, provided that (i) you distribute the Software complete and unmodified and only bundled as part of, and for the sole purpose of running, your Programs, (ii) the Programs add significant and primary functionality to the Software, (iii) you do not distribute additional software intended to replace any component(s) of the Software, (iv) you do not remove or alter any proprietary legends or notices contained in the Software, (v) you only distribute the Software subject to a license agreement that: (a) is a complete, unmodified reproduction of this Agreement; or (b) protects Oracle's interests consistent with the terms contained in this Agreement and that includes the notice set forth in Section H, and (vi) you agree to defend and indemnify Oracle and its licensors from and against any damages, costs, liabilities, settlement amounts and/or expenses (including attorneys' fees) incurred in connection with any claim, lawsuit or action by any third party that arises or results from the use or distribution of any and all Programs and/or Software. The license set forth in this Section C does not extend to the Software identified in Section G.

D. LICENSE TO DISTRIBUTE REDISTRIBUTABLES. Subject to the terms and conditions of this Agreement and restrictions and exceptions set forth in the README File, including but not limited to the Java Technology Restrictions and Limitations on Redistribution of these Supplemental Terms, Oracle grants you a non-exclusive, non-transferable, limited license without fees to reproduce and distribute those files specifically identified as redistributable in the README File ("Redistributables") provided that: (i) you distribute the Redistributables complete and unmodified, and only bundled as part of Programs, (ii) the Programs add significant and primary functionality to the Redistributables, (iii) you do not distribute additional software intended to supersede any component(s) of the Redistributables (unless otherwise specified in the applicable README File), (iv) you do not remove or alter any proprietary legends or notices contained in or on the Redistributables, (v) you only distribute the Redistributables pursuant to a license agreement that: (a) is a complete, unmodified reproduction of this Agreement; or (b) protects Oracle's interests consistent with the terms contained in the Agreement and includes the notice set forth in Section H, (vi) you agree to defend and indemnify Oracle and its licensors from and against any damages, costs, liabilities, settlement amounts and/or expenses (including attorneys' fees) incurred in connection with any claim, lawsuit or action by any third party that arises or results from the use or distribution of any and all Programs and/or Software. The license set forth in this Section D does not extend to the Software identified in Section G.

E. DISTRIBUTION BY PUBLISHERS. This section pertains to your distribution of the JavaTM SE Development Kit Software ("JDK") with your printed book or magazine (as those terms are commonly used in the industry) relating to Java technology ("Publication"). Subject to and conditioned upon your compliance with the restrictions and obligations contained in the Agreement, Oracle hereby grants to you a non-exclusive, nontransferable limited right to reproduce complete and unmodified copies of the JDK on electronic media (the "Media") for the sole purpose of inclusion and distribution with your Publication(s), subject to the following terms: (i) You may not distribute the JDK on a stand-alone basis; it must be distributed with your Publication(s); (ii) You are responsible for downloading the JDK from the applicable Oracle web site; (iii) You must refer to the JDK as JavaTM SE Development Kit; (iv) The

JDK must be reproduced in its entirety and without any modification whatsoever (including with respect to all	
proprietary notices) and distributed with your Publication subject to a license agreement that is a complete, unmodified reproduction of this Agreement; (v) The Media label shall include the following information: "Copyrigh [YEAR], Oracle America, Inc. All rights reserved. Use is subject to license terms. ORACLE and JAVA trademarks and all ORACLE- and JAVA-related trademarks, service marks, logos and other brand designations are trademarks or registered trademarks of Oracle in the U.S. and other countries." [YEAR] is the year of Oracle's release of the Software; the year information can typically be found in the Software's "About" box or screen. This information must be placed on the Media label in such a manner as to only apply to the JDK; (vi) You must clearl identify the JDK as Oracle's product on the Media holder or Media label, and you may not state or imply that Oracle is responsible for any third-party software contained on the Media; (vii) You may not include any third part software on the Media which is intended to be a replacement or substitute for the JDK; (viii) You agree to defend and indemnify Oracle and its licensors from and against any damages, costs, liabilities, settlement amounts and/or expenses (including attorneys' fees) incurred in connection with any claim, lawsuit or action by any third party that arises or results from the use or distribution of the JDK and/or the Publication; ; and (ix) You shall provide Oracle with a written notice for each Publication; such notice shall include the following information: (1) title of Publication, (2) author(s), (3) date of Publication, and (4) ISBN or ISSN numbers. Such notice shall be ser to Oracle America, Inc., 500 Oracle Parkway, Redwood Shores, California 94065 U.S.A , Attention: General Counsel.	y sy
F. JAVA TECHNOLOGY RESTRICTIONS. You may not create, modify, or change the behavior of, or authorize your licensees to create, modify, or change the behavior of, classes, interfaces, or subpackages that are in any way identified as "java", "javax", "sun", "oracle" or similar convention as specified by Oracle in any naming convention designation.	
G. LIMITATIONS ON REDISTRIBUTION. You may not redistribute or otherwise transfer patches, bug fixes or updates made available by Oracle through Oracle Premier Support, including those made available under Oracle's Java SE Support program.	
H. COMMERCIAL FEATURES NOTICE. For purpose of complying with Supplemental Term Section C.(v)(b) and D.(v)(b), your license agreement shall include the following notice, where the notice is displayed in a manner that anyone using the Software will see the notice: Use of the Commercial Features for any commercial or production purpose requires a separate license from Oracle. "Commercial Features" means those features identified Table 1-1 (Commercial Features In Java SE Product Editions) of the Java SE documentation accessible at http://www.oracle.com/technetwork/java/javase/documentation/index.html	
I. SOURCE CODE. Software may contain source code that, unless expressly licensed for other purposes, is provided solely for reference purposes pursuant to the terms of this Agreement. Source code may not be redistributed unless expressly provided for in this Agreement.	
J. THIRD PARTY CODE. Additional copyright notices and license terms applicable to portions of the Software are set forth in the THIRDPARTYLICENSEREADME file accessible at http://www.oracle.com/technetwork/java/javase/documentation/index.html. In addition to any terms and conditions of any third party opensource/freeware license identified in the THIRDPARTYLICENSEREADME file, the disclaimer of warranty and limitation of liability provisions in paragraphs 4 and 5 of the Binary Code License Agreement shall apply to all Software in this distribution.	
K. TERMINATION FOR INFRINGEMENT. Either party may terminate this Agreement immediately should any Software become, or in either party's opinion be likely to become, the subject of a claim of infringement of any intellectual property right.	
L. INSTALLATION AND AUTO-UPDATE. The Software's installation and auto-update processes transmit a limite amount of data to Oracle (or its service provider) about those specific processes to help Oracle understand and optimize them. Oracle does not associate the data with personally identifiable information. You can find more information about the data Oracle collects as a result of your Software download at http://www.oracle.com/technetwork/java/javase/documentation/index.html.	èd
For inquiries please contact: Oracle America, Inc., 500 Oracle Parkway, Redwood Shores, California 94065, USA.	
Last updated 02 April 2013	
* NOTE: the referenced open source license terms can be found in the THIRDPARTYLICENSEREADME.tx file, which is provided as part of the Java installation.	t



WebKit Browser Licenses (UL-WEBKITB)

Acknowledgments

The QNX Software Systems WebKit based browser ("QNX Browser") contains portions of the WebKit Open Source Project (including portions from the KDE project) and JavaScriptCore Project (including portions from the KJS project). WebKit, WebCore and JavaScriptCore contain software components licensed under the BSD license and software components licensed under the GNU Library General Public License (LGPL) versions 2.0 and 2.1. Please refer to the individual software component files to determine the license that applies to that particular component. You can obtain a copy of the complete machine-readable source code of the LGPL components (for no charge except for the costs associated with the media, shipping and handling) by contacting RIM at legalinfo@rim.com.

Copyright (C) 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012 various contributors as noted below.

Adam Barth, Adam Dingle, Alex Mathews, Alex Milowski, Alexander Kellett, Alexey Proskuryakov, Allan Sandfeld Jensen, Alp Toker, Anders Carlsson, Andrea Anzani, Andrew Wellington, Anthony Ricaud, Antonio Gomes, Antti Koivisto, Appcelerator Inc., Apple, Inc., Arno Renevier, Bjoern Graf, Bobby Powers, Brent Fulgham, Cameron McCormack, Cameron Zwarich, Charles Samuels, Charlie Bozeman, Christian Dywan, Christopher J. Madsen, Collabora Ltd., Collin Jackson, Company 100 Inc., Cyrus Patel, Daniel Bates, Daniel Molkentin, Daniel Veillard, David Levin, David Smith, Dawit Alemayehu, Diego Escalante Urrelo, Diego Hidalgo C. Gonzalez, Digital Equipment Corporation, Dirk Mueller, Dirk Schulze, Dominik Röttsches, Don Gibson, Emmanuel Pacaud, Eric Seidel, Ericsson AB, Feng Yuan, Franois Sausset, Frederik Holljen, Free Software Foundation, Inc., Frerich Raabe, Friedemann Kleint, George Staikos, Girish Ramakrishnan, Google Inc., Gordon Freeman, Graham Dennis, Gustavo Noronha Silva, Harri Porten, Henry Mason, Hiroyuki Ikezoe, Holger Hans Peter Freyther, INdT Instituto Nokia de Tecnologia, Ian C. Bullard, Igalia S.L., International Business Machines Corporation, Jakub Wieczorek, James G. Speth, Jan Michael Alonzo, Jeff Schiller, Jian Li, Jim Nelson, Joanmarie Diggs, Joel Stanley, John E. Bossom, John Kjellberg, Jon Shier, Jonas Witt, Joseph Pecoraro, Julien Chaffraix, Jürg Billeter, Justin Haygood, Kakai, Inc., Kelvin W Sherlock, Kenneth Rohde Christiansen, Kevin Ollivier, Kevin Watters, Kimmo Kinnunen, Kouhei Sutou, Krzysztof Kowalczyk, Lars Knoll, Luca Bruno, Lucent Technologies, Luke Kenneth Casson Leighton, MIPS Technologies, Inc., Makoto Matsumoto and Takuji Nishimura, Maks Orlovich, Maksim Orlovich, Martin Jones, Martin Robinson, Martin Soto, Matt Lilek, Maxime Simon, Michael Emmel, Michelangelo De Simone, Movial Creative Technologies Inc., Netscape Communications Corporation, Nicholas Shanks, Nikolas Zimmermann, Nokia Corporation and/or its subsidiary(-ies), Novell Inc., Nuanti Ltd., Oliver Hunt, OpenedHand, Patrick Gansterer, Paul Pedriana, Peter Kelly, Peter Laufenberg, Pioneer Research Center USA, Inc., ProFUSION embedded systems, Red Hat, Inc, Research In Motion Limited, Rob Buis, Robert Hogan, Ryan Leavengood, Samsung Electronics, Samuel Weinig, Sebastian Drge, Simon Hausmann, Staikos Computing Services Inc., Stefan Schimanski, Stephan Amus, Symantec Corporation, The Open Group, Thomas Broyer, Tieto Corporation, Tobias Anton, Tony Chang, Torben Weis, Torch Mobile (Beijing) Co. Ltd., Torch Mobile Inc., Trolltech ASA, Ulrich Drepper, University of Cambridge, University of Szeged, Vaclav Slavik, Waldo Bastian, Xan Lopez, Zack Rusin, Zan Dobersek, Zoltan Herczeg, mozilla.org, 280 North Inc.

- 1. The KHTML software is released under the GNU Library General Public License Version 2.
- The KJS software is released under the GNU Library General Public License Version 2. The authors also thank the following people for their help: Richard Moore, Daegeun Lee, Marco Pinelli, and Christian Kirsh.
- The KCanvas, KDOM, and KSVG2 software is released under the GNU Library General Public License Version 2.

For portions licensed under the BSD license:

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 Apple Computer, Inc. ("Apple") 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 APPLE 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 APPLE 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.

GNU LESSER GENERAL PUBLIC LICENSE Version 2.1, February 1999

Copyright (C) 1991, 1999 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.

[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 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.

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



1. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or 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.

2. 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.

- 3. 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.
 - 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.)

4. 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.

- 5. 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.
- 6. 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.
- 7. 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 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.

8. 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.

9. 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.)

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.

10. 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.
- 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.

- 11. 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.
- 12. 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.



- 13. 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 all its terms and conditions for copying, distributing or modifying the Library or works based on it.
- 14. 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.
- 15. 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.

- 16. 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 countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 17. 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.
- 18. 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

19. 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.

20. 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

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 Street, 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!

Copyright © 1998-2000 Netscape Communications Corporation.



For WebCore/platform/Arena.[h|cpp], other contributors are: Nick Blievers <nickb@adacel.com.au>; Jeff Hostetler <jeff@nerdone.com>; Tom Rini <trini@kernel.crashing.org>; Raffaele Sena <raff@netwinder.org>;.

For WebCore/rendering/RenderLayer.[h|cpp], other contributors are: Robert O'Callahan <roc+@cs.cmu.edu>; David Baron <dbaron@fas.harvard.edu>; Christian Biesinger <cbiesinger@web.de>; Randall Jesup <rjesup@wgate.com>; Roland Mainz <roland.mainz@informatik.med.uni-giessen.de>; Josh Soref <timeless@mac.com>; Boris Zbarsky <bzbarsky@mit.edu>;.

For WebCore/html/HTMLDocument.cpp, a contributor is: David Baron <dbaron@fas.harvard.edu>;.

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, http://www.fsf.org/copyleft/lesser.html, 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., 59 Temple Place, Suite 330, Boston, MA 02111-1307, USA.

Alternatively, the contents of this file may be used under the terms of either the Mozilla Public License Version 1.1, found at http://www.mozilla.org/MPL/ (the "MPL") or the GNU General Public License Version 2.0, found at http://www.fsf.org/copyleft/gpl.html (the "GPL"), in which case the provisions of the MPL or the GPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of one of those two licenses (the MPL or the GPL) and not to allow others to use your version of this file under the LGPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the MPL or the GPL, as the case may be. If you do not delete the provisions above, a recipient may use your version of this file under any of the LGPL, the MPL or the GPL.

SpiderMonkey: Copyright © 1998 Netscape Communications Corporation

DateMath.cpp: Copyright © 1999-2000 Harri Porten <porten@kde.org>; Copyright © 2006, 2007 Apple Inc. All rights reserved.

Version: MPL 1.1/GPL 2.0/LGPL 2.1

The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License a http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is Mozilla Communicator client code, released March 31, 1998.

The Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by the Initial Developer are Copyright (C) 1998 the Initial Developer. All Rights Reserved.

Alternatively, the contents of this file may be used under the terms of either of the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL or the LGPL. If you do not delete the

provisions above, a recipient may use your version of this file under the terms of any one of the MPL, the GPL or the LGPL.

PCRE

Copyright (c) 1997-2005 University of Cambridge. 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 of Cambridge nor the name of Apple Inc. 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.

HarfBuzz was previously licensed under different licenses. This was changed in January 2008. If you need to relicense your old copies, consult the announcement of the license change on the internet. Other than that, each copy of HarfBuzz is licensed under the COPYING file included with it. The actual license follows:

Permission is hereby granted, without written agreement and without license or royalty fees, to use, copy, modify, and distribute this software and its documentation for any purpose, provided that the above copyright notice and the following two paragraphs appear in all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

The GIFLIB distribution is Copyright (c) 1997 Eric S. Raymond

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.

Copyright (c) 1988-1996 Sam Leffler

Copyright (c) 1991-1996 Silicon Graphics, Inc.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that (i) the above copyright notices and this permission notice appear in all copies of the software and related documentation, and (ii) the names of Sam Leffler and Silicon Graphics may not be used in any advertising or publicity relating to the software without the specific, prior written permission of Sam Leffler and Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 2001-2002 Thomas Broyer, Charlie Bozeman and Daniel Veillard.

All Rights Reserved.

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 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.

Except as contained in this notice, the name of the authors shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

Copyright (C) 1998-2003 Daniel Veillard. All Rights Reserved.

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 DANIEL VEILLARD 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.

Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

Copyright (C) 2000 Bjorn Reese and Daniel Veillard.

Copyright (C) 2003 Daniel Veillard.

Copyright (C) 2000 Gary Pennington and Daniel Veillard.

Copyright (C) 1998 Bjorn Reese and Daniel Stenberg.

Copyright (C) 2001 Bjorn Reese breese@users.sourceforge.net

Copyright (C) 2001 Bjorn Reese and Daniel Stenberg.

Permission to use, copy, modify, and 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.

THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE AUTHORS AND CONTRIBUTORS ACCEPT NO RESPONSIBILITY IN ANY CONCEIVABLE MANNER.

Copyright (c) 2006-2010 The Chromium Authors. 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 Google 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 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.

The QNX Browser contains portions of the Readability script from readability.com licensed under the Apache license.

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.

"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 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:

- 1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
- 2. You must cause any modified files to carry prominent notices stating that You changed the files; and
- 3. 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
- 4. 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 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.

The QNX Browser contains portions of URI.js v.1.6.1 licensed under the MIT license.

MIT License

http://opensource.org/licenses/mit-license

Copyright (c) 2012 Rodney Rehm

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.

The QNX Browser contains portions of globalize.js licensed under the MIT license.

MIT License

http://jquery.org/license

Copyright Software Freedom Conservancy, Inc.

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.

The QNX Browser contains portions of convert.js licensed under the BSD license.

BSD License

Copyright (c) 2010-2011, Per Cederberg. 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 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.

The QNX Browser contains portions of JNEXT licensed under the MPL license.

MPL License

http://www.mozilla.org/MPL/

Mozilla Public License Version 2.0

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.



1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

- a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
- b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- b. any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.



1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

License Texts – UL-WEBKITB



Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination



5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

6. Disclaimer of Warranty

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions



Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

The QNX Browser contains portions of uuid licensed under the BSD license.

Copyright (C) 1996, 1997, 1998 Theodore Ts'o.

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, and the entire permission notice in its entirety, including the disclaimer of warranties.
- 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, ALL OF WHICH ARE HEREBY 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 NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The QNX Browser contains portions of Modp String Encoders licensed under the BSD license.

Copyright 2005, 2006, 2007

Nick Galbreath -- nickg [at] modp [dot] 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. Neither the name of the modp.com 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.

The QNX Browser contains portions of Rapidjson licensed under the MIT license.

Copyright (C) 2011 Milo Yip

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.



The QNX Browser contains portions of GoogleURL licensed under the BSD license.

Copyright 2007, Google 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 and/or other materials provided with the distribution.
- 3. Neither the name of Google 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 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.

The file url_parse.cc is based on nsURLParsers.cc from Mozilla. This file is licensed separately as follows:

The contents of this file are subject to the Mozilla Public License Version 1.1 (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.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is mozilla.org code.

The Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by the Initial Developer are Copyright (C) 1998 the Initial Developer. All Rights Reserved.

Contributor(s): Darin Fisher (original author)

Alternatively, the contents of this file may be used under the terms of either the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL or the LGPL. If you do not delete the provisions above, a recipient may use your version of this file under the terms of any one of the MPL, the GPL or the LGPL.

The QNX Browser contains portions of LevelDB licensed under the BSD license.



Copyright (c) 2011 The LevelDB Authors. 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. Neither the name of Google 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 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.

The QNX Browser contains portions of the Chromium Project licensed under the Chromium BSD license.

Copyright (c) 2009 The Chromium Authors. 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. Neither the name of Google 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 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.

This software is based in part on the work of the Independent JPEG Group.



The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.

Copyright (C) 1991-1998, Thomas G. Lane. All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:

- 1. If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.
- 2. If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".
- 3. Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.

These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.

The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, Itconfig, Itmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."

libjpeg-turbo is licensed under a non-restrictive, BSD-style license (see README.) The TurboJPEG/OSS wrapper (both C and Java versions) and associated test programs bear a similar license, which is reproduced below:

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 libjpeg-turbo Project 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 HOLDERS 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.



WebKit Engine Licenses (UL-WEBKITE)

Acknowledgments

The QNX Software Systems WebKit based browser ("QNX Browser") contains portions of the WebKit Open Source Project (including portions from the KDE project) and JavaScriptCore Project (including portions from the KJS project). WebKit, WebCore and JavaScriptCore contain software components licensed under the BSD license and software components licensed under the GNU Library General Public License (LGPL) versions 2.0 and 2.1. Please refer to the individual software component files to determine the license that applies to that particular component. You can obtain a copy of the complete machine-readable source code of the LGPL components (for no charge except for the costs associated with the media, shipping and handling) by contacting QSS at licensing@gnx.com.

Copyright (C) 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012 various contributors as noted below.

Adam Barth, Adam Dingle, Alex Mathews, Alex Milowski, Alexander Kellett, Alexey Proskuryakov, Allan Sandfeld Jensen, Alp Toker, Anders Carlsson, Andrea Anzani, Andrew Wellington, Anthony Ricaud, Antonio Gomes, Antti Koivisto, Appcelerator Inc., Apple, Inc., Arno Renevier, Bjoern Graf, Bobby Powers, Brent Fulgham, Cameron McCormack, Cameron Zwarich, Charles Samuels, Charlie Bozeman, Christian Dywan, Christopher J. Madsen, Collabora Ltd., Collin Jackson, Company 100 Inc., Cyrus Patel, Daniel Bates, Daniel Molkentin, Daniel Veillard, David Levin, David Smith, Dawit Alemayehu, Diego Escalante Urrelo, Diego Hidalgo C. Gonzalez, Digital Equipment Corporation, Dirk Mueller, Dirk Schulze, Dominik Röttsches, Don Gibson, Emmanuel Pacaud, Eric Seidel, Ericsson AB, Feng Yuan, Francis Sausset, Frederik Hollien, Free Software Foundation, Inc., Frerich Raabe, Friedemann Kleint, George Staikos, Girish Ramakrishnan, Google Inc., Gordon Freeman, Graham Dennis, Gustavo Noronha Silva, Harri Porten, Henry Mason, Hiroyuki Ikezoe, Holger Hans Peter Freyther, INdT Instituto Nokia de Tecnologia, Ian C. Bullard, Igalia S.L., International Business Machines Corporation, Jakub Wieczorek, James G. Speth, Jan Michael Alonzo, Jeff Schiller, Jian Li, Jim Nelson, Joanmarie Diggs, Joel Stanley, John E. Bossom, John Kjellberg, Jon Shier, Jonas Witt, Joseph Pecoraro, Julien Chaffraix, Jürg Billeter, Justin Haygood, Kakai, Inc., Kelvin W Sherlock, Kenneth Rohde Christiansen, Kevin Ollivier, Kevin Watters, Kimmo Kinnunen, Kouhei Sutou, Krzysztof Kowalczyk, Lars Knoll, Luca Bruno, Lucent Technologies, Luke Kenneth Casson Leighton, MIPS Technologies, Inc., Makoto Matsumoto and Takuji Nishimura, Maks Orlovich, Maksim Orlovich, Martin Jones, Martin Robinson, Martin Soto, Matt Lilek, Maxime Simon, Michael Emmel, Michelangelo De Simone, Movial Creative Technologies Inc., Netscape Communications Corporation, Nicholas Shanks. Nikolas Zimmermann. Nokia Corporation and/or its subsidiarv(-ies). Novell Inc., Nuanti Ltd., Oliver Hunt. OpenedHand, Patrick Gansterer, Paul Pedriana, Peter Kelly, Peter Laufenberg, Pioneer Research Center USA, Inc., ProFUSION embedded systems, Red Hat, Inc, Research In Motion Limited, Rob Buis, Robert Hogan, Ryan Leavengood, Samsung Electronics, Samuel Weinig, Sebastian Drge, Simon Hausmann, Staikos Computing Services Inc., Stefan Schimanski, Stephan Amus, Symantec Corporation, The Open Group, Thomas Broyer, Tieto Corporation, Tobias Anton, Tony Chang, Torben Weis, Torch Mobile (Beijing) Co. Ltd., Torch Mobile Inc., Trolltech ASA, Ulrich Drepper, University of Cambridge, University of Szeged, Vaclav Slavik, Waldo Bastian, Xan Lopez, Zack Rusin, Zan Dobersek, Zoltan Herczeg, mozilla.org, 280 North Inc.

The KHTML software is released under the GNU Library General Public License Version 2.

The KJS software is released under the GNU Library General Public License Version 2. The authors also thank the following people for their help: Richard Moore, Daegeun Lee, Marco Pinelli, and Christian Kirsh.

The KCanvas, KDOM, and KSVG2 software is released under the GNU Library General Public License Version 2.

For portions licensed under the BSD license:

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 Apple Computer, Inc. ("Apple") 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 APPLE 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 APPLE 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.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 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.

[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 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.

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

This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or 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.



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.

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:

The modified work must itself be a software library.

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

You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

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.

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 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.

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.



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.)

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.

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:

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.)

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.

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.

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.

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.



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:

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.

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.

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.

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 all its terms and conditions for copying, distributing or modifying the Library or works based on it.

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.

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.

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 countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

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.

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

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.

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

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 Street, 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!

License Texts – UL-WEBKITE



Copyright © 1998-2000 Netscape Communications Corporation.

For WebCore/platform/Arena.[h|cpp], other contributors are: Nick Blievers <nickb@adacel.com.au>; Jeff Hostetler <jeff@nerdone.com>; Tom Rini <trini@kernel.crashing.org>; Raffaele Sena <raff@netwinder.org>;.

For WebCore/rendering/RenderLayer.[h|cpp], other contributors are: Robert O'Callahan <roc+@cs.cmu.edu>; David Baron <dbaron@fas.harvard.edu>; Christian Biesinger <cbiesinger@web.de>; Randall Jesup <rjesup@wgate.com>; Roland Mainz <roland.mainz@informatik.med.uni-giessen.de>; Josh Soref <timeless@mac.com>; Boris Zbarsky <bzbarsky@mit.edu>;.

For WebCore/html/HTMLDocument.cpp, a contributor is: David Baron <dbaron@fas.harvard.edu>;.

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, http://www.fsf.org/copyleft/lesser.html, 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., 59 Temple Place, Suite 330, Boston, MA 02111-1307, USA.

Alternatively, the contents of this file may be used under the terms of either the Mozilla Public License Version 1.1, found at http://www.mozilla.org/MPL/ (the "MPL") or the GNU General Public License Version 2.0, found at http://www.fsf.org/copyleft/gpl.html (the "GPL"), in which case the provisions of the MPL or the GPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of one of those two licenses (the MPL or the GPL) and not to allow others to use your version of this file under the LGPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the MPL or the GPL, as the case may be. If you do not delete the provisions above, a recipient may use your version of this file under any of the LGPL, the MPL or the GPL.

SpiderMonkey: Copyright © 1998 Netscape Communications Corporation

DateMath.cpp: Copyright © 1999-2000 Harri Porten <porten@kde.org>; Copyright © 2006, 2007 Apple Inc. All rights reserved.

Version: MPL 1.1/GPL 2.0/LGPL 2.1

The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License a http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is Mozilla Communicator client code, released March 31, 1998.

The Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by the Initial Developer are Copyright (C) 1998 the Initial Developer. All Rights Reserved.

Alternatively, the contents of this file may be used under the terms of either of the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL or the LGPL. If you do not delete the provisions above, a recipient may use your version of this file under the terms of this file under the terms of any one of the MPL, the GPL or the LGPL.



PCRE

Copyright (c) 1997-2005 University of Cambridge. 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 of Cambridge nor the name of Apple Inc. 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 BUSINESSINTERRUPTION) 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.

HarfBuzz was previously licensed under different licenses. This was changed in January 2008. If you need to relicense your old copies, consult the announcement of the license change on the internet. Other than that, each copy of HarfBuzz is licensed under the COPYING file included with it. The actual license follows:

Permission is hereby granted, without written agreement and without license or royalty fees, to use, copy, modify, and distribute this software and its documentation for any purpose, provided that the above copyright notice and the following two paragraphs appear in all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

The GIFLIB distribution is Copyright (c) 1997 Eric S. Raymond

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.

Copyright (c) 1988-1996 Sam Leffler

Copyright (c) 1991-1996 Silicon Graphics, Inc.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that (i) the above copyright notices and this permission notice appear in all copies of the software and related documentation, and (ii) the names of Sam Leffler and Silicon Graphics may not be used in any advertising or publicity relating to the software without the specific, prior written permission of Sam Leffler and Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 2001-2002 Thomas Broyer, Charlie Bozeman and Daniel Veillard.

All Rights Reserved.

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 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.

Except as contained in this notice, the name of the authors shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

Copyright (C) 1998-2003 Daniel Veillard. All Rights Reserved.

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 DANIEL VEILLARD 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.

Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

Copyright (C) 2000 Bjorn Reese and Daniel Veillard.

Copyright (C) 2003 Daniel Veillard.

Copyright (C) 2000 Gary Pennington and Daniel Veillard.

Copyright (C) 1998 Bjorn Reese and Daniel Stenberg.

Copyright (C) 2001 Bjorn Reese breese@users.sourceforge.net

Copyright (C) 2001 Bjorn Reese and Daniel Stenberg.

Permission to use, copy, modify, and 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.

THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE AUTHORS AND CONTRIBUTORS ACCEPT NO RESPONSIBILITY IN ANY CONCEIVABLE MANNER.

Copyright (c) 2006-2010 The Chromium Authors. 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 Google 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 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.

The QNX Browser contains portions of the Readability script from readability.com licensed under the Apache license.

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.

"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 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:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

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

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 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.

The QNX Browser contains portions of URI.js v.1.6.1 licensed under the MIT license.

MIT License

http://opensource.org/licenses/mit-license

Copyright (c) 2012 Rodney Rehm

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.

The QNX Browser contains portions of JED.js v.0.5.0beta licensed under the WTFPL license.

WTFPL License

http://sam.zoy.org/wtfpl/COPYING

The QNX Browser contains portions of globalize.js licensed under the MIT license.

MIT License

http://jquery.org/license

Copyright Software Freedom Conservancy, Inc.

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.

The QNX Browser contains portions of convert.js licensed under the BSD license.

BSD License

Copyright (c) 2010-2011, Per Cederberg. 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.

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.

The QNX Browser contains portions of almond.js licensed under the MPL license.

Copyright (c) 2010-2011, The Dojo Foundation

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.

The QNX Browser contains portions of JNEXT licensed under the MPL license.

MPL License (MPL2)

http://www.mozilla.org/MPL/

Mozilla Public License

Version 2.0

1. Definitions

1.1. "Contributor" means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version" means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution" means Covered Software of a particular Contributor.

1.4. "Covered Software" means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses" means that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form" means any form of the work other than Source Code Form.

1.7. "Larger Work" means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License" means this document.



1.9. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications" means any of the following: any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License" means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form" means the form of the work preferred for making modifications.

1.14. "You" (or "Your") means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license: under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

for any code that a Contributor has removed from Covered Software; or

for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).



2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this

License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

6. Disclaimer of Warranty

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions



Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any s ubsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

The QNX Browser contains portions of uuid licensed under the BSD license.

Copyright (C) 1996, 1997, 1998 Theodore Ts'o.

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, and the entire permission notice in its entirety, including the disclaimer of warranties.

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.

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, ALL OF WHICH ARE HEREBY 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 NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The QNX Browser contains portions of Modp String Encoders licensed under the BSD license.

Copyright 2005, 2006, 2007

Nick Galbreath -- nickg [at] modp [dot] 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:

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 modp.com 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.

The QNX Browser contains portions of Rapidjson licensed under the MIT license.

Copyright (C) 2011 Milo Yip

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.

The QNX Browser contains portions of GoogleURL licensed under the BSD license.

Copyright 2007, Google 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 Google 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 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.

The file url_parse.cc is based on nsURLParsers.cc from Mozilla. This file is licensed separately as follows:

The contents of this file are subject to the Mozilla Public License Version 1.1 (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.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is mozilla.org code.

The Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by the Initial Developer are Copyright (C) 1998 the Initial Developer. All Rights Reserved.

Contributor(s): Darin Fisher (original author)

Alternatively, the contents of this file may be used under the terms of either the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL or the LGPL. If you do not delete the provisions above, a recipient may use your version of this file under the terms of any one of the MPL, the GPL or the LGPL.

The QNX Browser contains portions of LevelDB licensed under the BSD license.

Copyright (c) 2011 The LevelDB Authors. 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 Google 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 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.

The QNX Browser contains portions of the Chromium Project licensed under the Chromium BSD license.

Copyright (c) 2009 The Chromium Authors. 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 Google 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 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.



ZLIB License (ZLIB)

Generic License Text:

Copyright © [DATE(S)]* [NAME OF LICENSOR(S)]**.

Copyright © 1995-2005 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

- 1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 3. This notice may not be removed or altered from any source distribution.

[ACKNOWLEDGEMENT]***

- * Insert appropriate date(s) from chart below.
- ** Insert appropriate name(s) from chart below
- *** Insert authorship acknowledgement(s) from chart below or append additional license terms.

Copyright Notice and Attribution Chart:

Legal ID Number	Name of Licensor	Date(s)	Acknowledgment
3	Mark Adler	1995	
5	Mark Adler	1995-2002	
11	Jean-loup Gailly	1995-2002	
13	Jean-loup Gailly and Mark Adler	1995-2005	
17	Jean-loup Gailly and Mark Adler	1995-2005	
18	Jean-loup Gailly and Mark Adler	1995-2010	
51	Jean-Loup Gailly and Mark Adler	1995-2010	
52	Mark Adler	1995-2006, 2010	Thanks to Rodney Brown <rbrown64@csc.com.au> for his contribution of faster CRC methods: exclusive-oring 32 bits of data at a time, and pre-computing tables for updating the shift register in one step with three exclusive-ors instead of four steps with four exclusive-ors. This results in about a factor of two increase in speed on a Power PC G4 (PPC7455) using gcc - O3.</rbrown64@csc.com.au>
53	Mark Adler	1995-2007	
54	Jean-Loup Gailly	1995-2010	detect_data_type() function provided freely by Cosmin Truta, 2006
55	Jean-Loup Gailly	1995-2010	
56	Mark Adler	1995-2009	
57	Mark Adler	1995-2010	
58	Jean-Loup Gailly	1995-2005, 2010	
59	Mark Adler	2004, 2010	
60	Mark Adler	2004, 2005, 2010	



61	Jean-loup Gailly and Mark Adler	1995-2002	Jean-loup Gailly Mark Adler jloup@gzip.org madler@alumni.caltech.edu
62	Jean-Loup Gailly	1995-2003, 2010	
63	Mark Adler	1995-2003, 2010	
64	Mark Adler	1995-2008, 2010	
65	Gilles Vollant (minizip) http://www.winimage.com/zLibDll/minizip.html Even Rouault Modifications of Unzip for Zip64 Mathias Svensson (http://result42.com) Modifications for Zip64 support on both zip and unzip	1998-2010 2007-2008 2009-2010	
72	Mark Adler	1995-2005, 2010	

Publication History

Version	Date Issued	Reason for Update	
2.0	September 12, 2007	QNX Development Suite v6.3.2	
2.1	November 29, 2007	QNX Aviage HMI Player for Adobe Flash Lite 3	
2.2	December 3, 2007	QNX Multimedia Suite	
2.3	January 18, 2008	QNX Aviage Acoustic Processing Kit	
2.4	March 24, 2008	Patch for Printing Framework for QNX Neutrino RTOS Runtime	
2.5	July 3, 2008	QNX Aviage HMI Player for Adobe Flash Lite 3 Version 1.1 and update to 4.1, F4.	
2.6	June 27, 2008	QNX Aviage Acoustic Processing Kit v1.2	
2.7	October 30, 2008	QNX Software Development Platform v6.4	
2.8	November 6, 2008	QNX Multimedia Suite v1.1	
2.9	January 22, 2009	QNX Aviage Acoustic Processing Kit v1.3	
2.10	March 27, 2009	QNX HMI Suite v2.0	
2.11	May 8, 2009	QNX Software Development Platform v6.4.1 and QNX Multimedia Suite v1.2	
2.12	June 4, 2010	QNX Software Development Platform v6.5	
2.13	July 15, 2011	QNX Aviage Acoustic Processing Kit v2.0	
2.14	June 22, 2012	QNX Neutrino Real Time Operating System v6.5 Service Pack 1	
2.15	November 30, 2012	QNX CAR 2 Software Development Platform and application platform	
2.15	September 26, 2013	QNX CAR 2 Software Development Platform and application platform Errata Notice: This version includes additions and updated information to the version previously published on November 30, 2012.	
2.16	February 7, 2013	QNX Aviage Acoustic Processing Core v1.0	
2.17	July 23, 2013	QNX Acoustics SDK for Active Noise Control v1.0	
2.18	January 31, 2014	QNX Software Development Platform v6.6.0, QNX SDK for Apps and Media v1.0 and QNX CAR Platform for Infotainment v2.1	
2.19	August 7, 2014	QNX Acoustics for Voice v3.0	
2.20	September 24, 2014	QNX Acoustics for Engine Sound Enhancement v1.0	
2.21	March 25, 2015	QNX SDK for Apps and Media v1.1	
2.22	April 9, 2015	QNX Wireless Framework 1.0	
2.22	May 11, 2017	Addition of binaries bin/awk, bin/diff, bin/gzip, bin/gunzip, bin/zcat, bin/uncompress, bin/waitfor, bin/ex, bin/vi, and bin/view. Correction to binaries bin/sed and bin/gawk. Correction to ISC-ND IDs.	

Document version: TPLTL.v2.22.May11-17