

HP C++

Installation Guide for HP Tru64 UNIX

August 2005

This guide describes how to install HP C++ on an Alpha system running the HP Tru64 UNIX operating system.

Operating System & Version: HP Tru64 UNIX Version 4.0D or higher.
Future maintenance releases may require higher versions.

Software Version: HP C++ Version 7.1

© Copyright 2005 Hewlett-Packard Development Company, L.P.

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Intel and Itanium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

This document is available on CD-ROM.

Printed in the US

This document was prepared using DECdocument, Version 3.3-1n.

Contents

Preface	v
1 Before You Start the HP C++ Installation	
1.1 Reading the Online Release Notes	1-1
1.2 Registering Your Software License	1-1
1.3 Checking the Software Distribution Kit	1-2
1.4 Checking Installation Procedure Requirements	1-2
1.4.1 Checking Login Privileges	1-2
1.4.2 Checking Hardware Requirements	1-3
1.4.3 Checking Software Requirements	1-3
1.5 Determining Which Documentation Subsets to Load	1-4
1.6 Installing from Media or Using the Remote Installation Service	1-4
1.7 Backing Up Your System Disk	1-5
1.8 Stopping the Installation	1-5
1.9 Checking Current Disk Space	1-5
1.10 Increasing Disk Space by Using Alternative Disks	1-6
2 Preparing for HP C++ Installation	
2.1 Deleting Old Subsets	2-1
2.2 Determining Which Subsets to Load	2-2
3 Installing HP C++	
3.1 Using CD-ROM Software Product Library Media	3-1
3.2 Using a Remote Installation Service Distribution Area	3-2
3.3 Responding to Installation Procedure Prompts	3-2
3.3.1 Selecting Subsets	3-2
3.3.2 Monitoring Displays During the Subset Loading Process	3-3
3.4 Installing Multiple Versions of the Compiler	3-3

4 After Installation

4.1	Running the Installation Verification Procedure	4-1
4.2	Deleting HP C++ from Your System.....	4-1

A Sample Listings

A.1	Sample HP C++ Installation	A-1
A.2	Sample Installation Verification Procedure	A-4

B Files Installed on Your System

C Recovering from Errors

C.1	Failures During Product Installation	C-1
C.2	Failures During Product Use	C-3

Tables

1	Conventions Used in This Guide	vii
B-1	Files Installed	B-1

Preface

This installation procedure creates HP C++ file systems subordinate to the /usr/lib, /usr/bin, and /usr/man directories.

Keep this guide with your distribution kit. You will need it to install maintenance updates or to reinstall HP C++ for any other reason.

Intended Audience

This guide is intended for system managers who install HP C++.

Associated Documentation

In addition to this guide, the HP C++ documentation set includes the following:

- *Using HP C++ for Tru64 UNIX*
Describes the specifics of the HP C++ implementation for HP Tru64 UNIX.
- *HP C++ Class Library Reference Manual*
Describes the class library packages supplied by HP with HP C++.
- HP C++ command reference pages for HP Tru64 UNIX (cxx(1))
Provides reference information for HP C++ commands and libraries.
- Stroustrup, Bjarne, *The C++ Programming Language, 3rd Edition*.
Reading, Massachusetts: Addison-Wesley, 1997.
Provides an exhaustive introduction to the C++ programming language, including sophisticated language features.

The following related documents are not included in the HP C++ documentation set. Please refer to these documents if you need additional information about HP Tru64 UNIX installation or system management, or the Ladebug debugger.

- *Guide to the Ladebug Debugger*
Describes how to use the Ladebug debugger.

- *HP Tru64 UNIX Guide to Installing HP Tru64 UNIX*
Explains how to install the HP Tru64 UNIX operating system.
- *HP Tru64 UNIX User's Guide*
Explains how to perform basic system administration tasks on HP Tru64 UNIX operating systems, including the instructions on how to do system backups.
- *HP Tru64 UNIX Guide to Sharing Software on a Local Area Network*
Explains how to use the remote installation service (RIS) utility and environment.
- *Guide to Software License Management*
Explains how to use the license management facility (LMF) utility in registering your license for HP C++.

Conventions

Table 1 describes the conventions used in this guide.

Table 1 Conventions Used in This Guide

Convention	Meaning
#	A number sign (#) is the default superuser prompt.
%	A percent sign (%) is the default user prompt.
Return	In examples, a boxed symbol indicates that you must press the named key on the keyboard.
Ctrl/C	This symbol indicates that you must press the Ctrl key while you simultaneously press another key (in this case, C).
user input	In interactive examples, this typeface indicates input entered by the user.
filesystem	In text, this typeface indicates the exact name of a command, routine, partition, path name, directory, or file. This typeface is also used in interactive examples and other screen displays.
UPPERCASE lowercase	The HP Tru64 UNIX operating system differentiates between lowercase and uppercase characters. Examples, syntax descriptions, function definitions, and literal strings that appear in text must be typed exactly as shown.
setld(8)	Cross-references to online reference pages include the appropriate section number in parentheses. For example, setld(8) indicates that you can find the material on the setld command in Section 8 of the reference pages.
[y]	In a prompt, square brackets indicate that the enclosed item is the default response. For example, [y] means the default response is Yes.

1

Before You Start the HP C++ Installation

Your distribution kit includes a letter titled *Read Before Installing HP C++ for HP Tru64 UNIX*. This letter discusses important information that might not be included in this guide. You should read this letter now.

1.1 Reading the Online Release Notes

HP C++ provides both online and hardcopy release notes. HP strongly recommends that you read the release notes before using the product. The release notes may contain information about changes to the application.

The release notes for HP C++ are in subset *CXXBASEnnn*, where *nnn* is a number representing the latest release of HP C++. For the number of latest subsets, see the *Read Before Installing* letter. This letter and the release notes are both included on the Media CD-ROM in the following directory:

```
/cxxxnnn/documentation
```

Installing subset *CXXBASEnnn* moves the release notes to the following directory location:

```
/usr/lib/cmplrs/cxx/version/DECCXnnn.release-notes
```

HTML files are also provided for the release notes and some of the product manuals for use with a web browser. See Section 1.5.

1.2 Registering Your Software License

HP C++ includes support for the License Management Facility (LMF). You must register your License Product Authorization Key (License PAK) in the License Database (LDB) to use HP C++ on a newly licensed node. The License PAK may be shipped along with the kit if you ordered the license and media together; otherwise, it is shipped separately to a location based on your license order.

If you are installing HP C++ as an update on a node already licensed for this software, you have already completed the License PAK registration requirements.

If you are installing prerequisite or optional software along with HP C++, review the PAK status and install the PAKs for any prerequisite or optional software before you install HP C++.

To register a license under the HP Tru64 UNIX operating system, first log in as superuser.

At the superuser prompt, edit an empty PAK template with the `lmf register` command as follows, and include all the information on your License PAK:

```
# lmf register
```

After you register your license, use the following `lmf reset` command to copy the license details from the LDB to the kernel cache:

```
# lmf reset
```

For complete information on using the LMF, see the *Guide to Software License Management* and the `lmf(8)` reference page.

1.3 Checking the Software Distribution Kit

Use the Bill of Materials (BOM) to check the contents of your HP C++ software distribution kit.

In addition to this guide, the software distribution kit includes the following:

- A CD-ROM optical disk for systems with optical disk drives
- A CD-ROM booklet and CD-ROM read first letter

If your software distribution kit is damaged or incomplete, contact your HP representative.

1.4 Checking Installation Procedure Requirements

This section discusses various requirements for installing HP C++.

Installing HP C++, including running the Installation Verification Procedure (IVP), takes approximately 5 to 10 minutes, depending on your type of media and system configuration.

1.4.1 Checking Login Privileges

You must have superuser privileges to install the HP C++ software and to register the license PAK.

1.4.2 Checking Hardware Requirements

To install HP C++, you need the following hardware:

- Software distribution device (if installing from media)
Locate the CD-ROM drive for the CD-ROM software distribution media. The CD-ROM booklet or the documentation for the CD-ROM drive you are using explains how to load the CD-ROM media.
- Terminal
You can use either a hardcopy or video terminal to communicate with the operating system and respond to prompts from the installation procedure.

For additional hardware requirements, see the HP C++ Software Product Description (SPD) contained on the Media CD-ROM .

1.4.3 Checking Software Requirements

HP C++ Version 7.1 requires the HP Tru64 UNIX operating system Version 4.0D or higher. Future HP C++ releases may require higher versions. See the *Read Before Installing* letter (included on the CD-ROM or the online release notes for information about the required minimum version of the operating system.

HP C++ requires that the following software subsets be loaded on the system where you install HP C++ (*nnn* is the number representing the latest release).

- OSFBASE nnn —the “Base System” subset
- OSFPGMR nnn —the “Standard Programmer Commands” subset
- OSFCMPLRS nnn —the “Compiler Back End” subset
- OSFINCLUDE nnn —the “Standard Header Files” subset

To install the HP C++ reference pages (manual pages), the following software subset must be installed on the system where you install HP C++:

- OSFDCMT nnn —the "Documentation for Reference Pages" subset

To install X Motif header files for HP Tru64 UNIX software, the following software subset must be installed on the system where you install HP C++:

- OSFXDEV nnn —the “X Window and X/Motif Software Development” subset

To check whether these subsets are loaded:

1. Log in to the system where you will install HP C++.

2. Enter the following command:

```
# setld -i | grep -E 'OSFBASE|OSFPGMR|OSFCMPLRS|OSFINCLUDE|OSFDCMT|OSFXDEV'
```

If you do not log in as superuser (login name root), you must enter the full path of the command.

Check the displayed rows for the name of the relevant subset and any related patches. The word “installed” appears in a row after the subset identifier when a subset is loaded. If the word “installed” does not appear (the second column in a row is blank), the subset or patch is not loaded. In this case, you must load the missing HP Tru64 UNIX software before installing HP C++. (For information on how to load the operating system software, see the *Guide to Installing HP Tru64 UNIX* .)

1.5 Determining Which Documentation Subsets to Load

The HP C++ reference pages are automatically loaded when you install the base subset. In addition, you can load the following documentation subset:

HP C++ HTML documentation (CXXHTML710)

HTML files are provided for the release notes and some of the product manuals for use with a web browser. These files are installed by selecting the following subset:

HP C++ HTML documentation

To view this documentation after installation, point your web browser to

```
/usr/share/doclib/cplusplus/index.htm.
```

1.6 Installing from Media or Using the Remote Installation Service

Someone from your site must perform at least one HP C++ installation from the distribution medium. Your site system manager can then decide whether or not to make a HP C++ distribution kit available on line so that subsequent installations of HP C++ can use the Remote Installation Service (RIS). For information on extracting HP C++ subsets to a RIS distribution area, see the *Guide to Sharing Software on a Local Area Network*.

If you expect to use HP C++ subsets from the RIS area of a remote system for installation on your local system, first check with your site system manager to ensure that:

- A HP C++ network kit is available for use.

- Your system is registered as a RIS client.

If HP C++ subsets are available to you on a RIS server system, you must know the name of that system.

For more information on installing HP C++ from a RIS distribution area, see Section 3.2.

1.7 Backing Up Your System Disk

HP recommends that you back up your system disk before installing any software. For information about backing up your system disk, see the HP Tru64 UNIX system documentation.

1.8 Stopping the Installation

To stop the installation procedure at any time, press Ctrl/C. You must then delete files created up to this point interactively. To get a list of the directories and files created during the HP C++ installation, use the following command:

```
# /usr/sbin/setld -i subsetname
```

In this command, *subsetname* is the name of the HP C++ subset that you have chosen to install.

1.9 Checking Current Disk Space

To check the current amount of free space for a directory path, log in to the system where you will install HP C++. You can check which directories are mounted and where they are by viewing the `/etc/fstab` file. For example:

```
# more /etc/fstab
/dev/rd0a / rw 1 1 ufs
/dev/rd0g /usr rw 1 2 ufs
/usr/staff/r1/leslie@bigsys /usr/staff/r1/leslie rw 0 0 nfs bg
/usr/man@bigsys /usr/man ro 0 0 nfs bg
```

The display indicates that `/usr` (mounted to `/dev/rd0g`) is the only mount point that affects where HP C++ files will reside; the system has only one local disk drive, and the `/usr/lib` and file system reside in the `g` partition of the disk on that drive.

To check the total space and the free space for the directories where HP C++ will reside, enter the `df` command. Given the previous display of the `/etc/fstab` file, which shows that only `/usr` is a mount point, you need to check free space only in the `/usr` file system. For example:

```
# df /usr
Filesystem      Total    kbytes    kbytes    %
node            kbytes    used      free      used  Mounted on
/dev/rd0g       122598    54447    55892    49%   /usr
```

This display shows that there are 55,892 Kbytes free. For space requirements to install this product, see the Software Product Description for HP C++ for HP Tru64 UNIX.

On systems where `/usr/lib` and `/usr/man` are mounted to different devices from `/usr`, enter the following command:

```
# df /usr/lib /usr/man
```

In this case, you compare space required for HP C++ files in `/usr/lib` to the free space displayed in the first line of the `df` output list, and compare the space required for HP C++ files in `/usr/man` to the free space displayed in the second line of that list.

1.10 Increasing Disk Space by Using Alternative Disks

The HP C++ installation procedure creates the following directories and loads files into subordinate directories:

```
/usr/include/cxx
/usr/lib/cmplrs/cxx
```

If the `/usr/lib/cmplrs` and `/usr/include` directory nodes in the previous paths do not exist, the installation procedure creates and uses them.

If you find that there is insufficient disk space for the HP C++ subsets and you know that you have additional space on alternative disks or disk partitions for your system, perform the following steps before installing HP C++:

1. Log in as superuser.
2. Create the directory `/usr/lib/cmplrs`.
3. Specify in the `/etc/fstab` file that one or more of the newly created directories are mount points to new disk partitions where there is additional space.
4. Enter the `mount -a` command so that the new mount points take effect.

2

Preparing for HP C++ Installation

This chapter describes the special requirements necessary to install HP C++ on Version 4.0D and higher systems.

2.1 Deleting Old Subsets

Before you can install any of the HP C++ subsets, you should delete all old subsets, except as noted in this section. To delete subsets, take the following steps:

1. Log in as superuser (login name root).
2. Using the `setld -i` command, list the subsets installed on your system and check for the presence of any subset. For example:

```
# /usr/sbin/setld -i | grep NAME | grep installed | grep -v "not installed"
```

3. To delete all of the old CXX subsets found, enter the `setld -d` command. For example:

```
# /usr/sbin/setld -d CXXBASEA570
```

4. Using the `setld -i` command, check for the presence of the debugger subsets, `LDBBASEnnn` and `LDBGUInnn`. For example:

```
# /usr/sbin/setld -i | grep LDB | grep installed
```

Delete debugger subsets only if `nnn` is not 444 or a higher number. For example:

```
# /usr/sbin/setld -d LDBBASE439 OSFLDBGUI439
```

2.2 Determining Which Subsets to Load

When you invoke the installation procedure you will be given choices of which HP C++ subsets to load.

The following subset is required to use HP C++ (*nnn* is a number representing the latest release; see the *Read Before Installing* letter for details):

CXXBASE*nnn* HP C++ (*cxx*) for HP Tru64 UNIX

The following subset generally is required on operating system versions 5.1 and earlier:

CXXLIB*nnn* HP C++ Run-Time Library (*libcxx*) for Version 5.1 and earlier

See “Important Compatibility Information” in the release notes concerning the Run-Time Library subset.

Optionally, you can also install an updated version of the Version 5.7 compiler by selecting the following subset:

CXXOLD*nnn* HP C++ Version 5.7 (*-oldcxx*) compiler

If you install this subset, you can invoke the Version 5.7 compiler and enter the *cxx -oldcxx* command. By default, the (*cxx*) command runs the Version 7.1 compiler. Note that you must install the CXXBASE*nnn* subset if you want to install the CXXOLD*nnn* subset.

The following online documentation subset is optional:

CXXHTML*nnn* HP C++ HTML documentation

The following runtime subset is required for OpenMP support. If you are not using OpenMP, it is optional.

This subset ships with the operating system, but you need a version of the library at least as new as the version that comes with the compiler.

OTABASE*nnn* HP Compiled Code Support Library

Installing HP C++

This chapter describes how to install HP C++. Before you start the installation, read Chapter 1. You can install HP C++ locally (using CD-ROM media) or from a server area. You can usually complete an installation in about 5 minutes. If you encounter any failures during installation, see Appendix C.

3.1 Using CD-ROM Software Product Library Media

This procedure loads HP C++ files on to a disk belonging to the system where you perform the installation. When HP C++ is run, its executable images are mapped into memory on your system.

Follow these steps to install HP C++ from CD-ROM media:

1. Mount the media on the appropriate disk drive.
2. Log in as superuser (login name root) to the system where you will install HP C++.
3. Specify the /cdrom directory to be the mount point for the distribution file system on the drive. If your drive is ral, enter the following command:

```
# mount -dr /dev/ralc /cdrom
```

For Tru64 UNIX Version 5.0a and later, the drive is dev/disk/cdrom0c You would enter the following command:

```
# mount -dr dev/disk/cdrom0c /cdrom
```

4. Enter a setld command that requests the load function (-l) and identifies the directory in the mounted file system where HP C++ subsets are located.

For example, if the directory location for these subsets is /cdrom/cxxnnn/kit, enter the following command:

```
# /usr/sbin/setld -l /cdrom/cxxnnn/kit
```

The installation procedure now displays the names of HP C++ subsets and asks you to specify the subsets you want to load.

See Section 3.3 to continue the installation.

3.2 Using a Remote Installation Service Distribution Area

If you are installing HP C++ subsets that reside in a `/etc/ris` Remote Installation Service (RIS) distribution area on a remote system, follow these steps:

1. Log in as superuser (login name `root`) to the system where you will install HP C++.
2. Enter a `setld` command that requests the load function (`-l` option) and identifies the system where the HP C++ subsets are located. For example, if you are loading HP C++ subsets from a RIS distribution area, enter the following:

```
# setld -l node:
```

Replace *node:* with the node name where the HP C++ subsets are located.

RIS now displays a menu that lists all the software subsets available to you and asks you to specify the subsets you want to load.

See Section 3.3 to continue the installation.

3.3 Responding to Installation Procedure Prompts

This section explains the installation procedure prompts and displays.

3.3.1 Selecting Subsets

You must specify which HP C++ subsets you want to load by choosing them from a menu or list of subset section options. The number and kinds of subset options you have will vary depending on the version of HP Tru64 UNIX you are using. See Section 2.2.

Note

If you are installing from a RIS distribution area, the number of subsets can vary depending on what products are available in the RIS area and how many subsets they have.

If you specify more than one number at the `Choices` prompt, separate each number with a space, not a comma.

The installation script (see Appendix A) lets you verify your choice. If you enter a number or numbers in response to the Choices prompt, you will see a display of your choices, preceded by the following:

You are installing the following optional subsets:

You will then be prompted to verify your choice, as follows:

Is this correct? (y/n) :

If the displayed subsets are not the ones you intended to choose, enter n. In this case, the subset selection menu is again displayed and you can correct your choice of optional subsets.

If the displayed subsets are the ones you want to load, enter y.

3.3.2 Monitoring Displays During the Subset Loading Process

The installation procedure loads and verifies the selected HP C++ subsets.

When you see the “Verifying” message during the subset installation, the installation procedure is checking to see that the files are copied correctly; it is not an Installation Verification Procedure (IVP) message.

During the installation, if you get errors from the `setld` utility, see the DIAGNOSTICS section of the `setld(8)` reference page for an explanation of the errors and the appropriate actions to take.

Chapter 4 explains how to run the Installation Verification Procedure (IVP) after installation, and how to delete old HP C++ subsets before installing a new version of HP C++.

3.4 Installing Multiple Versions of the Compiler

Since the release of C++ Version 6.3, it has been possible to install multiple versions of the compiler on the same system. You do this by not removing the previous version before installing the new one. All compiler versions must be 6.3 or later.

After the new compiler is installed, you can make it the system default by running the following script:

```
/usr/lib/cmplrs/cxx/version/set_default.sh
```

You can invoke an alternative compiler using the `-version version` command-line option, where *version* is the compiler ident, for example V6.5-001.

By default, executables produced run with the C++ Run-Time Library installed in `/usr/lib/cmplrs/cxx`. Because this library is upwardly compatible, it is best to make the latest compiler version the default, which you can do by running `set_default.sh`. However, if you do not want to make the latest compiler the default, you can make the latest run-time library the default by running the following script:

```
/usr/lib/cmplrs/cxx/version/runtime_links.sh  
/usr/lib/cmplrs/cxx/version/version_runtime_links.sh
```

If you use the `-oldcxx` compiler, you must delete the old subset before installing a newer one because this compiler is not versioned.

4

After Installation

This chapter explains what you need to do after the installation to make HP C++ ready for use.

4.1 Running the Installation Verification Procedure

After installing HP C++, you can run the Installation Verification Procedure (IVP) independently to verify that the software is available on your system. You might also want to run the IVP after a system failure to be sure that users can still access HP C++.

To run the IVP after an installation, enter the following command:

```
# setld -v subsetname
```

In this command, *subsetname* can be any HP C++ subset. For a sample HP C++ IVP, see Appendix A.

If the verification process fails, look in the `/var/adm/smllogs/fverify.log` file for information to help diagnose the problem.

4.2 Deleting HP C++ from Your System

If you must remove a version of HP C++ from your system, delete each subset that you previously installed. To delete subsets:

1. Log in as superuser (login name `root`).
2. Enter the following form of the `setld` command:

```
# /usr/sbin/setld -i | grep -E CXX | grep installed
```
3. Delete the installed subsets. For example:

```
# setld -d subsetnamennn subsetnamennn
```


A

Sample Listings

This appendix provides sample listings for the following procedures:

- An installation of HP C++ on HP Tru64 UNIX Version 4.*n* using disk media
- An Installation Verification Procedure (IVP) on HP Tru64 UNIX Version 4.*n*

A.1 Sample HP C++ Installation

The following listing shows a basic installation of HP C++ using CD-ROM media. For the *directory* variable, you must supply a disk path name or the directory location posted with the CD-ROM media.

```
# setld -l CXX710/kit
```

The subsets listed below are optional:

There may be more optional subsets than can be presented on a single screen. If this is the case, you can choose subsets screen by screen or all at once on the last screen. All of the choices you make will be collected for your confirmation before any subsets are installed.

- 1) HP C++ HTML documentation
- 2) HP C++ Version 7.1 for HP Tru64 UNIX Systems
- 3) HP C++ Run-Time Library (libcxx)
- 4) HP C++ V5.7 (-oldcxx) compiler
- 5) HP Compiled Code Support Library #219

Or you may choose one of the following options:

- 5) ALL of the above
- 6) CANCEL selections and redisplay menus
- 7) EXIT without installing any subsets

Enter your choices or press RETURN to redisplay menus.

Choices (for example, 1 2 4-6): 6

You are installing the following optional subsets:

HP C++ HTML documentation
HP C++ Version 7.1 for HP Tru64 UNIX Systems
HP C++ Run-Time Library (libcxx)
HP C++ V5.7 (-oldcxx) compiler
HP Compiled Code Support Library #219

Estimated free disk space(MB) in root:9.3 usr:73.0

Is this correct? (y/n): **y**

Checking file system space required to install selected subsets:

File system space checked OK.

5 subset(s) will be installed.

Loading 1 of 5...

Installation of this subset proceeds automatically, and should complete in less than 1 minute.

HP C++ Run-Time Library (libcxx)
Copying from zk2/tmp/CXX710/kit (disk)
Verifying

Loading subset 2 of 5 ...

Installation of this subset proceeds automatically, and should complete in approximately 1 minute.

OTABASE219, information: An existing version of the HP Compiled Code Support Library is already installed on your system. This older version is being saved as libots3.so.preOTABASE219.

OTABASE219, information: An existing version of the HP Compiled Code Support Library is already installed on your system. This older version is being saved as libots3.a.preOTABASE219.

HP Compiled Code Support Library #219
Copying from zk2/tmp/CXX710/kit (disk)
Verifying

Loading subset 3 of 5 ...

Ladebug V4.0 does not appear to be currently installed.
It is recommended that the latest Ladebug debugger be installed for best results when debugging with HP C++ Version 7.1 for HP Tru64 UNIX Systems. The latest Ladebug debugger is available from www.hp.com/ladebug.

Copyright 2005 Hewlett-Packard Development Company, L.P.

HP, the HP logo, Alpha and OpenVMS are trademarks of Hewlett-Packard Development Company, L.P. in the U.S. and/or other countries.

Confidential computer software. Valid License from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Installation of this subset proceeds automatically, and should complete in approximately 1 minute.

```
HP C++ Version 7.1 for HP Tru64 UNIX Systems
  Copying from zk2/tmp/CXX710/kit (disk)
    Working...Thu Jul 7 12:30:42 EST 2005
  Verifying
```

Loading subset 4 of 5 ...

Installation of this subset proceeds automatically, and should complete in less than 1 minute.

```
HP C++ HTML documentation
  Copying from zk2/tmp/CXX710/kit (disk)
    Working...Thu Jul 7 12:31:36 EST 2005
  Verifying
```

Loading subset 5 of 5 ...

Installation of this subset proceeds automatically, and should complete in less than 1 minute.

```
HP C++ V5.7 (-oldcxx) compiler
  Copying from zk2/tmp/CXX710/kit (disk)
  Verifying
```

5 of 5 subsets installed successfully.

CXXLIB710 software installed successfully.

Configuring "HP C++ Run-Time Library (libcxx)" (CXXLIB710)

Configuring "HP Compiled Code Support Library #219" (OTABASE219)
OTABASE219, information: Shared library installed.

CXXBASE710 software installed successfully.

Configuring "HP C++ Version 7.1 for HP Tru64 UNIX Systems" (CXXBASE710)

CXXHTML710 software installed successfully.

Configuring "HP C++ HTML documentation" (CXXHTML710)

CXXOLD710 software installed successfully.

Configuring "HP C++ V5.7 (-oldcxx) compiler" (CXXOLD710)

A.2 Sample Installation Verification Procedure

The following listing shows a sample installation verification.

```
# setld -v CXXBASE710 CXXHTML710 CXXMAN710 CXXOLD710
HP C++ Version 7.1 for HP Tru64 UNIX Systems (CXXBASE710)
Copyright 2005 Hewlett-Packard Development Company, L.P.
HP, the HP logo, Alpha and OpenVMS are trademarks of
Hewlett-Packard Development Company, L.P. in the U.S. and/or
other countries.

Confidential computer software. Valid License from HP
required for possession, use or copying. Consistent with
FAR 12.211 and 12.212, Commercial Computer Software, Computer
Software Documentation, and Technical Data for Commercial
Items are licensed to the U.S. Government under vendor's
standard commercial license.

HP C++ Version 7.1 for HP Tru64 UNIX Systems: compiling an iostream program.
HP C++ Version 7.1 for HP Tru64 UNIX Systems installation verified.
HP C++ Version 7.1 for HP Tru64 UNIX Systems has been installed.

HP C++ Run-Time Library (libcxx) (CXXLIB710)
/usr/lbin/fverify731418 (0) begin logging at Wed Jul 13 16:11:43 2005
    0 verification errors encountered.
    0 corrections performed.
/usr/lbin/fverify731418 end logging at Wed Jul 13 16:11:43 2005

HP C++ HTML documentation (CXXHTML710)
/usr/lbin/fverify724832 (0) begin logging at Wed Jul 13 16:11:43 2005
    0 verification errors encountered.
    0 corrections performed.
/usr/lbin/fverify724832 end logging at Wed Jul 13 16:11:49 2005

HP C++ V5.7 (-oldcxx) compiler (CXXOLD710)
/usr/lbin/fverify731467 (0) begin logging at Wed Jul 13 16:11:49 2005
    0 verification errors encountered.
    0 corrections performed.
/usr/lbin/fverify731467 end logging at Tue Wed 13 16:11:51 2005
```

B

Files Installed on Your System

The following listing shows the directory structure on a HP Tru64 UNIX system.

```
/usr/  
  bin/  
    cxx  
    demangle  
  include/  
    cxx/  
    cxx_cname/  
  lib/  
    cmplrs/  
    cxx/  
  man/  
    man1/  
    man3/  
  share/doclib/cplusplus/
```

Table B-1 describes the contents of HP C++ directories.

Table B-1 Files Installed

Directory	Subdirectories	Description
/usr/bin/		Links for command names
/usr/include/cxx/		HP C++ header files
/usr/include/cxx_cname		cname header files
/usr/lib/cmplrs/	cxx/	Commands and libraries
/usr/lib/		libcxxstd.a — archived library
/usr/man/	man1/ man3/	HP C++ reference pages
/usr/share/doclib/cplusplus/		HTML files

Files installed on the system are as follows:

For CXXBASE:

```
/usr/lib/cmplrs/cxx/V7.1-025/CXXREDIST71X25.tar
/usr/lib/cmplrs/cxx/V7.1-025/_DECC_include_epilogue.h
/usr/lib/cmplrs/cxx/V7.1-025/_DECC_include_prologue.h
/usr/lib/cmplrs/cxx/V7.1-025/_mainma.o
/usr/lib/cmplrs/cxx/V7.1-025/adu
/usr/lib/cmplrs/cxx/V7.1-025/as0
/usr/lib/cmplrs/cxx/V7.1-025/as1
/usr/lib/cmplrs/cxx/V7.1-025/bug_report.sh
/usr/lib/cmplrs/cxx/V7.1-025/cc
/usr/lib/cmplrs/cxx/V7.1-025/compiler_links.sh
/usr/lib/cmplrs/cxx/V7.1-025/cord
/usr/lib/cmplrs/cxx/V7.1-025/cpp
/usr/lib/cmplrs/cxx/V7.1-025/crt0.o
/usr/lib/cmplrs/cxx/V7.1-025/cxV620_release.txt
/usr/lib/cmplrs/cxx/V7.1-025/cxV710_release.txt
/usr/lib/cmplrs/cxx/V7.1-025/demangle
/usr/lib/cmplrs/cxx/V7.1-025/doc_links.sh
/usr/lib/cmplrs/cxx/V7.1-025/examples
/usr/lib/cmplrs/cxx/V7.1-025/examples/accum.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/accum.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/adj_diff.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/adj_diff.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/advance.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/advance.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg1.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg1.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg2.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg2.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg3.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg3.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg4.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg4.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg5.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg5.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg6.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg6.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg7.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/alg7.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/auto_ptr.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/auto_ptr.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/b_search.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/b_search.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/binders.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/binders.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/bitset.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/bitset.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/calc.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/calc.dat
/usr/lib/cmplrs/cxx/V7.1-025/examples/calc.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/codecvr.cxx
```

```
/usr/lib/cmplrs/cxx/V7.1-025/examples/codecvr.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/codecvr.h
/usr/lib/cmplrs/cxx/V7.1-025/examples/collate.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/collate.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/complex.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/complex.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/complx.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/complx.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/concord.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/concord.dat
/usr/lib/cmplrs/cxx/V7.1-025/examples/concord.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/copyex.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/copyex.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/count.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/count.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/ctype.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/ctype.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/deque.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/deque.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/distance.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/distance.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/eqlrange.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/eqlrange.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/equal.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/equal.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/ex_stocks.bmk_res_linux
/usr/lib/cmplrs/cxx/V7.1-025/examples/ex_stocks.bmk_res_linux_rh52
/usr/lib/cmplrs/cxx/V7.1-025/examples/except.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/except.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/exceptn.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/exceptn.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/filebuf.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/filebuf.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/fill.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/fill.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/find.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/find.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/find_end.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/find_end.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/find_f_o.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/find_f_o.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/for_each.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/for_each.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/fstream.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/fstream.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/funct_ob.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/funct_ob.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/generate.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/generate.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/graph.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/graph.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/gslice.cxx
```

```
/usr/lib/cmplrs/cxx/V7.1-025/examples/gslice.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/gslice_array.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/gslice_array.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/hasfacet.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/hasfacet.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/heap_ops.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/heap_ops.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/icecream.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/icecream.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/ifstream.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/ifstream.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/includes.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/includes.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/indirect_array.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/indirect_array.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/inr_prod.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/inr_prod.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/ins_itr.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/ins_itr.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/io_iter.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/io_iter.dat
/usr/lib/cmplrs/cxx/V7.1-025/examples/io_iter.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/isalnum.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/isalnum.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/istream1.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/istream1.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/istreambuf_iterator.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/istreambuf_iterator.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/istreamstream.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/istreamstream.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/istrstream.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/istrstream.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/lex_comp.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/lex_comp.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/limits.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/limits.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/list.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/list.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/locale.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/locale.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/map.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/map.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/mask_array.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/mask_array.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/max.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/max.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/max_elem.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/max_elem.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/memfunc.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/memfunc.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/memfunref.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/memfunref.res
```

/usr/lib/cmplrs/cxx/V7.1-025/examples/merge.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/merge.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/messages.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/messages.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/mismatch.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/mismatch.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/moneyget.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/moneyget.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/moneypunct.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/moneypunct.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/moneyput.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/moneyput.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/multimap.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/multimap.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/multiset.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/multiset.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/mutex.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/mutex.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/negator.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/negator.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/nthelem.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/nthelem.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/numget.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/numget.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/numpunct.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/numpunct.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/numput.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/numput.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/ostream1.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/ostream1.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/ostream2.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/ostream2.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/ostreambuf_iterator.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/ostreambuf_iterator.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/p_queue.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/p_queue.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/partsort.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/partsort.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/partsum.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/partsum.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/permute.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/permute.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/pnt2fnct.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/pnt2fnct.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/prtition.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/prtition.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/queue.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/queue.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/radix.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/radix.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/remove.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/remove.res

```
/usr/lib/cmplrs/cxx/V7.1-025/examples/replace.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/replace.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/rev_itr.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/rev_itr.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/reverse.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/reverse.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/rndshufl.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/rndshufl.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/rotate.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/rotate.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/search.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/search.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/set_diff.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/set_diff.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/set_intr.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/set_intr.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/set_s_di.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/set_s_di.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/set_unin.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/set_unin.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/setex.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/setex.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/sieve.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/sieve.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/slice.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/slice.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/slice_array.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/slice_array.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/sort.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/sort.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/spell.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/spell.dat
/usr/lib/cmplrs/cxx/V7.1-025/examples/spell.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/stack.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/stack.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/stocks.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/stocks.dat
/usr/lib/cmplrs/cxx/V7.1-025/examples/stocks.h
/usr/lib/cmplrs/cxx/V7.1-025/examples/stocks.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/string.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/string.dat
/usr/lib/cmplrs/cxx/V7.1-025/examples/string.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/stringbuf.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/stringbuf.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/stringstream.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/stringstream.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/strstream.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/strstream.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/strstreambuf.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/strstreambuf.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/swap.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/swap.res
```



```
/usr/lib/cmplrs/cxx/V7.1-025/examples/tele.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/tele.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/timeget.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/timeget.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/timeput.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/timeput.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/toupper.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/toupper.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/trnsform.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/trnsform.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/ul_bound.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/ul_bound.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/unique.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/unique.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/usefacet.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/usefacet.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/valarray.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/valarray.h
/usr/lib/cmplrs/cxx/V7.1-025/examples/valarray.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/vector.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/vector.res
/usr/lib/cmplrs/cxx/V7.1-025/examples/widwork.cxx
/usr/lib/cmplrs/cxx/V7.1-025/examples/widwork.res
/usr/lib/cmplrs/cxx/V7.1-025/exx
/usr/lib/cmplrs/cxx/V7.1-025/exx_driver
/usr/lib/cmplrs/cxx/V7.1-025/ftoc
/usr/lib/cmplrs/cxx/V7.1-025/gcrt0.o
/usr/lib/cmplrs/cxx/V7.1-025/include
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/Objection.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/Objection.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/Stopwatch.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/Stopwatch.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/String.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/String.hxx
/usr/lib/cmplrs/cc/_DECC_include_epilogue.h
/usr/lib/cmplrs/cc/_DECC_include_prologue.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/algorithm
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/algorithm.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/bitset
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/bitset.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/codecvt
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/codecvt.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/collate
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/collate.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/complex
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/complex.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/complex.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/complex.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/complex_er.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/compnent.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/ctype
```

```

/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/ctype.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/cxx_exception.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/cxxl.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/cxxl_share.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/cxxstd_prefix
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/deque
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/deque.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/exception
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/fstream
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/fstream.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/fstream.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/fstream_impl.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/fstream_stdimpl.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/fstream_stdimpl.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/functional
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/generic.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/generic.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iomanip
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iomanip.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iomanip.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iomanip_impl.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iomanip_stdimpl.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/ios
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/ios.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iosbase
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iosfwd
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iostream
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iostream.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iostream.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iostream_impl.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iostream_stdimpl.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iotraits
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/istream
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/istream.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iterator
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/iterator.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/limits
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/list
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/list.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/locale
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/loclhelp
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/locimpl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/locimpl.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/locvector
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/map
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/math
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/memory
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/messages
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/messages.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/messages.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/money
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/money.cc

```

```
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/mutex.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/mutex.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/new
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/new.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/new.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/newext.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/numbrw
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/numbrw.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/numeral
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/numeral.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/numeric
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/objection.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/objection.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/omp.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/ostream
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/ostream.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/queue
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/random
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/rwcats
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/rwdispatch
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/rwlocale
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/rwlocale.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/rwstderr
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/rwstderr_macros
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/set
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/sstream
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/sstream.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stack
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stdcomp
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stddefs
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stdexcept
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stdiostream.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stdiostream.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stdmutex
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stl_macros
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stopwatch.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stopwatch.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stream.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/stream.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/streambuf
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/streambuf.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/string
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/string.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/string.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/string_ref
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/strstream
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/strstream.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/strstream.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/strstream_impl.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/strstream_stdimpl.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task.hxx
```

```

/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task_hist.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task_inter.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task_object.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task_queue.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task_rand.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task_sched.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task_system.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task_task.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task_thread.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/task_timer.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/time
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/time.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/traits
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/tree
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/tree.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/typeinfo
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/usefacet
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/utility
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/valarray
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/valarray.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/valimp
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/valimp.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/vector
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/vector.cc
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/vector.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/vector.hxx
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx/vendor
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname
/usr/lib/cmplrs/cc/_DECC_include_epilogue.h
/usr/lib/cmplrs/cc/_DECC_include_prologue.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/assert.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/cassert
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/cctype
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/cerrno
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/cfloat
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/ciso646
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/climits
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/locale
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/math
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/setjmp
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/signal
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdarg
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stddef
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdio
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdlib
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/string
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/time
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/type.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/type_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/type_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/wchar
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/wctype

```

```
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/errno.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/errno_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/float.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/float_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/iso646.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/iso646_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/limits.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/limits_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/locale.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/locale_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/locale_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/math.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/setjmp.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/setjmp_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/setjmp_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/signal.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/signal_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/signal_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdarg.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdarg_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdarg_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stddef.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stddef_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stddef_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdio.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdio_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdio_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdlib.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdlib_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdlib_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/stdlib_ovrld_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/string.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/string_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/string_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/string_ovrld_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/time.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/time_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/time_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/wchar.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/wchar_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/wchar_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/wchar_ovrld_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/wctype.h
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/wctype_ansi_impl
/usr/lib/cmplrs/cxx/V7.1-025/include/cxx_cname/wctype_cname_impl
/usr/lib/cmplrs/cxx/V7.1-025/ld
/usr/lib/cmplrs/cxx/V7.1-025/libcomplex.a
/usr/lib/cmplrs/cxx/V7.1-025/libcomplexma.a
/usr/lib/cmplrs/cxx/V7.1-025/libcxxma.a
/usr/lib/cmplrs/cxx/V7.1-025/libcxxma.so
/usr/lib/cmplrs/cxx/V7.1-025/libcxxstd.a
/usr/lib/cmplrs/cxx/V7.1-025/libcxxstd_noinst.a
```

```

/usr/lib/cmplrs/cxx/V7.1-025/libcxxstd_noinstma.a
/usr/lib/cmplrs/cxx/V7.1-025/libcxxstdma.a
/usr/lib/cmplrs/cxx/V7.1-025/libcxxtlsinit.a
/usr/lib/cmplrs/cxx/V7.1-025/libdemangle.a
/usr/lib/cmplrs/cxx/V7.1-025/libdemangle.so
/usr/lib/cmplrs/cxx/V7.1-025/libprofil.a
/usr/lib/cmplrs/cxx/V7.1-025/libtask.a
/usr/lib/cmplrs/cxx/V7.1-025/libtaskma.a
/usr/lib/cmplrs/cxx/V7.1-025/man
/usr/lib/cmplrs/cxx/V7.1-025/man/man1
/usr/lib/cmplrs/cxx/V7.1-025/man/man1/cxx.1.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man1/demangle.1.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/Interrupt_handler.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/Messages.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/Mutex.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/Objection.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/Stopwatch.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/String.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/accumulate.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/adjacent_difference.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/adjacent_find.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/advance.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/algorithms.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/allocator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/associative_containers.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/auto_ptr.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/back_insert_iterator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/back_inserter.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/bad_alloc.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/bad_cast.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/bad_exception.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/bad_typeid.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_filebuf.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_fstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_ifstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_ios.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_iostream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_istream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_istreambuf.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_ofstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_ostringstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_ostream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_ostringstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_streambuf.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_string.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_stringbuf.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/basic_stringstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/bidirectional_iterators.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/binary_function.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/binary_negate.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/binary_search.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/bind1st.3C++std.gz

```



```

/usr/lib/cmplrs/cxx/V7.1-025/man/man3/bind2nd.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/binder1st.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/binder2nd.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/bitset.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/cerr.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/char_traits.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/cin.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/clog.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/code_cvt.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/codecvt_byname.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/collate.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/collate_byname.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/compare.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/complex.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/complex.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/containers.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/copy.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/copy_backward.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/count.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/count_if.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/cout.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ctype.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ctype_byname.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/cxxlib.intro.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/cxxlib_intro.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/cxxstdlib_intro.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/delete.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/deque.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/distance.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/distance_type.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/divides.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/domain_error.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/equal.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/equal_range.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/equal_to.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/exception.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/facets.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/filebuf.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/filebuf.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/fill.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/fill_n.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/find.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/find_end.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/find_first_of.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/find_if.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/for_each.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/forward_iterators.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/fpos.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/front_insert_iterator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/front_inserter.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/fstream.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/fstream.3C++std.gz

```

```

/usr/lib/cmplrs/cxx/V7.1-025/man/man3/function_objects.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/generate.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/generate_n.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/generic.3C++gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/get_temporary_buffer.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/greater.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/greater_equal.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/has_facet.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/heap_operations.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ifstream.3C++gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ifstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/includes.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/inner_product.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/inplace_merge.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/input_iterators.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/insert_iterator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/insert_iterators.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/inserter.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/interrupt_handler.3C++gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/invalid_argument.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ios.3C++gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ios.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ios.intro.3C++gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ios_base.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ios_intro.3C++gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/iosfwd.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/iostream.3C++gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/iostream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/iostream_intro.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/isalnum.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/isalpha.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/iscntrl.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/isdigit.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/isgraph.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/islower.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/isprint.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ispunct.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/isspace.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/istream.3C++gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/istream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/istream_iterator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/istreambuf_iterator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/istringstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/istrstream.3C++gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/istrstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/isupper.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/isxdigit.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/iter_swap.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/iterator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/iterator_category.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/iterator_traits.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/iterators.3C++std.gz

```


/usr/lib/cmplrs/cxx/V7.1-025/man/man3/length_error.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/less.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/less_equal.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/lexicographical_compare.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/limits.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/list.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/locale.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/logic_error.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/logical_and.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/logical_not.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/logical_or.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/lower_bound.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/make_heap.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/manip.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/map.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/max.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/max_element.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/mem_fun.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/mem_fun1.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/mem_fun_ref.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/mem_fun_ref1.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/merge.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/messages.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/messages.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/messages_byname.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/min.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/min_element.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/minus.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/mismatch.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/modulus.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/money_get.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/money_put.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/moneypunct.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/moneypunct_byname.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/multimap.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/multiplies.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/multiset.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/mutex.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/negate.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/negators.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/new.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/new_handler.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/next_permutation.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/not1.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/not2.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/not_equal_to.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/nothrow.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/nothrow_t.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/nth_element.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/num_get.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/num_put.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/numeric_limits.3C++std.gz

```

/usr/lib/cmplrs/cxx/V7.1-025/man/man3/numunct.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/numunct_byname.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/object.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/objection.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ofstream.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ofstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/operators.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ostream.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ostream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ostream_iterator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ostreambuf_iterator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ostringstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ostrstream.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ostrstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/out_of_range.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/output_iterators.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/overflow_error.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/pair.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/partial_sort.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/partial_sort_copy.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/partial_sum.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/partition.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/permutation.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/plus.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/pointer_to_binary_function.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/pointer_to_unary_function.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/pop_heap.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/predicates.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/prev_permutation.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/priority_queue.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ptr_fun.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/push_heap.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/queue.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/queue.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/randint.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/random_access_iterators.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/random_shuffle.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/range_error.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/raw_storage_iterator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/remove.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/remove_copy.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/remove_copy_if.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/remove_if.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/replace.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/replace_copy.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/replace_copy_if.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/replace_if.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/return_temporary_buffer.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/reverse.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/reverse_bidirectional_iterator.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/reverse_copy.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/reverse_iterator.3C++std.gz

```

```

/usr/lib/cmplrs/cxx/V7.1-025/man/man3/rotate.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/rotate_copy.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/runtime_error.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/sbuf.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/sched.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/search.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/search_n.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/sequences.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/set.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/set_difference.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/set_intersection.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/set_new_handler.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/set_symmetric_difference.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/set_terminate.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/set_unexpected.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/set_union.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/smanip.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/smanip_fill.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/sort.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/sort_heap.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/ssbuf.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/stable_partition.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/stable_sort.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/stack.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/stack.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/stdiobuf.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/stdiostream.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/stopwatch.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/stream_iterators.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/streambuf.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/streambuf.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/string.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/string.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/stringbuf.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/stringstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/strstream.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/strstream.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/strstreambuf.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/strstreambuf.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/swap.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/swap_ranges.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/task.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/task_intro.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/task_intro.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/terminate.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/terminate_handler.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/time_get.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/time_get_byname.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/time_put.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/time_put_byname.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/timer.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/tolower.3C++std.gz

```

```

/usr/lib/cmplrs/cxx/V7.1-025/man/man3/toupper.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/transform.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/type_info.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/unary_function.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/unary_negate.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/uncaught_exception.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/underflow_error.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/unexpected.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/unexpected_handler.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/uninitialized_copy.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/uninitialized_fill.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/uninitialized_fill_n.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/unique.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/unique_copy.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/upper_bound.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/use_facet.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/value_type.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/vector.3C++.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/vector.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/wcerr.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/wcin.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/wclog.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/wcout.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/man/man3/wstring.3C++std.gz
/usr/lib/cmplrs/cxx/V7.1-025/mcrt0.o
/usr/lib/cmplrs/cxx/V7.1-025/om
/usr/lib/cmplrs/cxx/V7.1-025/pixie
/usr/lib/cmplrs/cxx/V7.1-025/prof
/usr/lib/cmplrs/cxx/V7.1-025/protect_headers_setup.sh
/usr/lib/cmplrs/cxx/V7.1-025/protect_system_headers.sh
/usr/lib/cmplrs/cxx/V7.1-025/set_default.sh
/usr/lib/cmplrs/cxx/V7.1-025/size

```

For CXXLIB:

```

/usr/lib/cmplrs/cxx/V7.1-025/_main.o
/usr/lib/cmplrs/cxx/V7.1-025/libcxx.a
/usr/lib/cmplrs/cxx/V7.1-025/libcxx.so
/usr/lib/cmplrs/cxx/V7.1-025/runtime_links.sh
/usr/lib/cmplrs/cxx/V7.1-025/versioned_runtime_links.sh

```

For CXXHTML:

```
/usr/lib/cmplrs/cxx/V7.1-025/docs
/usr/lib/cmplrs/cxx/V7.1-025/docs/1_800_at_compaq.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/64download_files_.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/800_number.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/accumulate_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/adjacent_difference_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/adjacent_find_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/advance_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/algorithms_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/allocator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/arrow.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/associative_containers_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/auto_ptr_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/back_insert_iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/back_inserter_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/bad_alloc_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/bad_cast_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/bad_exception_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/bad_typeid_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_filebuf_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_fstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_ifstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_ios_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_iostream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_istream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_istreambuf_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_ofstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_ostringstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_streambuf_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_string_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_stringbuf_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/basic_stringstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/bidirectional_iterators_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/binary_function_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/binary_negate_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/binary_search_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/bind1st_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/bind2nd_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/binder1st_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/binder2nd_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/bitset_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/btm_local.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/buy.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/cd_readme.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/cerr_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/char_traits_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/cin_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clog_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu.htm
```

/usr/lib/cmplrs/cxx/V7.1-025/docs/clu001.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu002.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu003.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu004.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu005.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu006.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu007.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu008.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu009.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu010.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu011.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clu012.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clui01.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clui02.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clui03.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/cluidx.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/clutoc.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/code_cvt_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/codecv_t_byname_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/collate_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/collate_byname_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/compaq.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/compaq2.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/compare_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/complex_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/containers_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/copy_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/copy_backward_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/count_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/count_if_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/cout_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/cplustitle.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/ctype_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ctype_byname_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/cxx_1.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/cxx_ref.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/cxxinset.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/cxxstdlib_intro_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/cxxtitle.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/delete_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/demangle_1.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/deque_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/distance_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/distance_type_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/divides_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/domain_error_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/dot.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/download_files.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/download_registration.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/du_cxxmn.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/equal_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/equal_range_3c_std.htm

/usr/lib/cmplrs/cxx/V7.1-025/docs/equal_to_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/exception_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/facets_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/feedback.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/filebuf_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/fill_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/fill_n_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/find_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/find_end_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/find_first_of_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/find_if_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/for_each_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/forward_iterators_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/fpos_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/front_insert_iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/front_inserter_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/fstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ftindex.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ftlicense.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/function_objects_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/generate_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/generate_n_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/get_temporary_buffer_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/greater_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/greater_equal_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/has_facet_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/heap_operations_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ifstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/igu.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/igutoc.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/includes_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/index.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/inner_product_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/inplace_merge_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/input_iterators_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/insert_iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/insert_iterators_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/inserter_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/intzln.pdf
/usr/lib/cmplrs/cxx/V7.1-025/docs/intzln.ps
/usr/lib/cmplrs/cxx/V7.1-025/docs/invalid_argument_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ios_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ios_base_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/iosfwd_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/iostream.pdf
/usr/lib/cmplrs/cxx/V7.1-025/docs/iostream.ps
/usr/lib/cmplrs/cxx/V7.1-025/docs/iostream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/iostream_intro_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/isalnum_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/isalpha_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/isctrl_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/isdigit_3c_std.htm

```

/usr/lib/cmplrs/cxx/V7.1-025/docs/isgraph_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/islower_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/isprint_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ispunct_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/isspace_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/istream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/istream_iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/istreambuf_iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/istreamstringstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/istrstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/isupper_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/isxdigit_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/iter_swap_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/iterator_category_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/iterator_traits_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/iterators_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ldownload_files.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ldownload_registration.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/length_error_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/less_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/less_equal_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/lexicographical_compare_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/license.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/limits_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/lindex.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/linux_third.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/list_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/loan.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/locale_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/logic_error_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/logical_and_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/logical_not_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/logical_or_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/lower_bound_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/make_heap_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/map_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/max_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/max_element_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/mem_fun1_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/mem_fun_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/mem_fun_ref1_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/mem_fun_ref_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/merge_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/messages_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/messages_byname_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/min_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/min_element_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/minus_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/mismatch_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/modulus_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/money_get_3c_std.htm

```


/usr/lib/cmplrs/cxx/V7.1-025/docs/money_put_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/moneypunct_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/moneypunct_byname_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/multimap_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/multiplies_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/multiset_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/negate_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/negators_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/new_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/new_handler_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/next_permutation_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/not1_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/not2_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/not_equal_to_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/nothrow_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/nothrow_t_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/nth_element_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/num_get_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/num_put_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/numeric_limits_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/num_punct_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/num_punct_byname_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ofstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/operators_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ostream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ostream_iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ostreambuf_iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ostringstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ostrstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/out_of_range_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/output_iterators_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/overflow_error_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/pair_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/partial_sort_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/partial_sort_copy_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/partial_sum_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/partition_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/penguin.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/penguin.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/permutation_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/plus_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/pointer_to_binary_function_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/pointer_to_unary_function_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/pop_heap_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/predicates_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/prev_permutation_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/priority_queue_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/product_information_nav.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/ptr_fun_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/push_heap_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/queue_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/random_access_iterators_3c_std.htm

/usr/lib/cmplrs/cxx/V7.1-025/docs/random_shuffle_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/range_error_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/raw_storage_iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/readme.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/readme_contents.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/redis.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/related_links_nav.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/remove_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/remove_copy_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/remove_copy_if_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/remove_if_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/replace_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/replace_copy_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/replace_copy_if_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/replace_if_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/return_temporary_buffer_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/reverse_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/reverse_bidirectional_iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/reverse_copy_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/reverse_iterator_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/rnuec.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/rnuectoc.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/rotate_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/rotate_copy_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/runtime_error_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/search_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/search_n_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/sequences_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/set_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/set_difference_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/set_intersection_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/set_new_handler_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/set_symmetric_difference_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/set_terminate_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/set_unexpected_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/set_union_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/smanip_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/smanip_fill_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/sort_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/sort_heap_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/spdu.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/stable_partition_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/stable_sort_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/stack_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/stdintro.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/stream_iterators_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/streambuf_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/string_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/stringbuf_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/stringstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/stringstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/stringstream_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/stringstreambuf_3c_std.htm

/usr/lib/cmplrs/cxx/V7.1-025/docs/swap_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/swap_ranges_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/swheader.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/terminate_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/terminate_handler_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/time_get_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/time_get_byname_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/time_put_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/time_put_byname_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/tnf.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/tolower_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/top_linux.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/top_local.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/top_nav.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/toupper_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/transform_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/type_info_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57001.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57002.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57003.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57004.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57005.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57006.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57007.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57008.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57009.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57010.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57011.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57012.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57013.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57014.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57015.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57016.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57dbg.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57excp.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57hdr.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57i01.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57i02.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57idx.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57impl.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57port.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57prog.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57stl.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57t01.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57t02.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57tmpl.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/u57toc.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugu.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugu3dapp.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugubl1.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugucla.htm

/usr/lib/cmplrs/cxx/V7.1-025/docs/ugudbg.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/uguexcp.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/uguhdr.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugui01.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugui02.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/uguidx.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/uguimpl.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugupch.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/uguport.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/uguprog.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugustl.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugut01.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugut02.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugutmpl.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/ugutoc.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/unary_function_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/unary_negate_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/uncaught_exception_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/underflow_error_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/unexpected_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/unexpected_handler_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/uninitialized_copy_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/uninitialized_fill_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/uninitialized_fill_n_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/unique_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/unique_copy_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/unix_faq.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/upper_bound_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/use_facet_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/value_type_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/vector.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/vector_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/wcerr_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/wcin_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/wclog_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/wcout_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/wstring_3c_std.htm
/usr/lib/cmplrs/cxx/V7.1-025/docs/xag03369.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/zk-3477a.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/zk-3478a.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/zk-4979a.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/zk-6051a.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/zk-8988a.gif
/usr/lib/cmplrs/cxx/V7.1-025/docs/zs-0701m.gif

For CXXOLD:

```
/usr/include/cxx_oldcxx
/usr/lib/cmplrs/cxx/oldcxx
/usr/lib/cmplrs/cxx/oldcxx/_main_oldcxx.o
/usr/lib/cmplrs/cxx/oldcxx/adu
/usr/lib/cmplrs/cxx/oldcxx/as0
/usr/lib/cmplrs/cxx/oldcxx/as1
/usr/lib/cmplrs/cxx/oldcxx/cc
/usr/lib/cmplrs/cxx/oldcxx/cord
/usr/lib/cmplrs/cxx/oldcxx/cpp
/usr/lib/cmplrs/cxx/oldcxx/crt0.o
/usr/lib/cmplrs/cxx/oldcxx/deccxx_driver
/usr/lib/cmplrs/cxx/oldcxx/ftoc
/usr/lib/cmplrs/cxx/oldcxx/gcrt0.o
/usr/lib/cmplrs/cxx/oldcxx/gemc_cxx
/usr/lib/cmplrs/cxx/oldcxx/include
/usr/lib/cmplrs/cxx/oldcxx/include/cxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/Objection.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/Objection.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/Stopwatch.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/Stopwatch.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/String.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/String.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/algorithm
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/complex
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/complex.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/complex.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/complex_er.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/compnent
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/compnent.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/cxx_exception.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/cxxl.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/cxxl_share.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/deque
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/exception
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/fstream.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/fstream.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/functional
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/generic.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/generic.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/iomanip.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/iomanip.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/iostream.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/iostream.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/iterator
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/limits
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/list
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/map
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/memory
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/messages.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/mutex.h
```

```

/usr/lib/cmplrs/cxx/oldcxx/include/cxx/mutex.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/new.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/new.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/numeric
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/objection.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/objection.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/queue
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/set
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stack
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stdcomp
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stddefs
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stdexcept
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stdiostream.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stdiostream.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stdmutex
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stl_macros
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stopwatch.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stopwatch.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stream.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/stream.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/string
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/string.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/strstream.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/strstream.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task_hist.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task_inter.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task_object.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task_queue.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task_rand.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task_sched.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task_syste.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task_task.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task_thread.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/task_timer.hxx
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/tree
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/utility
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/vector
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/vector.h
/usr/lib/cmplrs/cxx/oldcxx/include/cxx/vector.hxx
/usr/lib/cmplrs/cxx/oldcxx/ld
/usr/lib/cmplrs/cxx/oldcxx/libcxxstd_oldcxx.a
/usr/lib/cmplrs/cxx/oldcxx/libprof1.a
/usr/lib/cmplrs/cxx/oldcxx/mcrt0.o
/usr/lib/cmplrs/cxx/oldcxx/om
/usr/lib/cmplrs/cxx/oldcxx/pixie
/usr/lib/cmplrs/cxx/oldcxx/prof
/usr/lib/cmplrs/cxx/oldcxx/size
/usr/lib/libcxxstd_oldcxx.a

```

C

Recovering from Errors

This appendix provides information to help you deal with failures or errors that might occur during product installation or product use.

If you find an error in the documentation, report it to the following Internet address:

`c_docs@hp.com`

Include the title of the document, section and page number where the error occurred.

C.1 Failures During Product Installation

If errors occur during the installation, the system displays failure messages. For example, if the installation fails due to insufficient disk space, a message like the following appears:

```
There is not enough space for subset subset-name
subset-name (subset-description) will not be loaded.
```

Errors can occur during the installation if any of the following conditions exist:

- The operating system version is incorrect.
- The prerequisite software version is incorrect.
- There is insufficient disk space.
- The system parameter values for successful installation are insufficient.

For descriptions of error messages generated by these conditions, see the HP Tru64 UNIX documentation on system messages, recovery procedures, and HP Tru64 UNIX software installation. For information on system software requirements, see Section 1.4.3.

Following are error messages you might encounter during installation, along with explanations and suggested corrective steps.

Messages for CXXBASE710

Subset will not be installed on this version of the operating system.
This subset must be installed only on HP Tru64 UNIX Version *n.n* or later.

Explanation: Tried to install CXXBASE nnn on Version *n.n* or earlier.
This is not supported.

For Subset to be installed you must install the Standard Programmer
Commands subset for HP Tru64 UNIX *n.n* or higher (OSFPGMR nnn)

User Action: Install the Standard Programmer Commands (OSFPGMR nnn)
subset.

For Subset to be installed you must install the Compiler Back End
subset for HP Tru64 UNIX *n.n* or higher (OSFCMPLRS nnn)

User Action: Install the Compiler Back End (OSFCMPLRS nnn) subset.
This includes the C compiler, cpp, ld, and so on.

You must remove currently installed CXXBASE nnn
before installing Subset

User Action: You cannot install “on top” of existing subset. Enter the
command `setld -d CXXBASE nnn` first.

For Subset to be installed you must first de-install older CXX subsets.
Try: `setld -i | grep CXX | grep installed`

User Action: Deinstall older CXX subsets.

The installation verification procedure has failed.
Please verify that CXXSHRDA nnn , CXXBASE nnn , and CXXHRDA nnn
are correctly installed.

Explanation: A simple compilation test is run after the installation. If
this failed, it could be because of a failure in the installation of the listed
subsets or possibly a missing or expired PAK.

Messages for CXXLIB710

Subset will not be installed on this version of the operating system
This subset must be installed only on HP Tru64 UNIX *n.n* or later

Explanation: Tried to install CXXLIB nnn on Version 3.2 or earlier. This
is not supported.

Messages for CXXHTML710

Subset will not be installed on this version of the operating system
This subset must be installed only on HP Tru64 UNIX *n.n* or later

Explanation: Tried to install CXXHTML*nnn* on Version 3.2 or earlier.
This is not supported.

Subset will not be installed if CXXREDIST*nnn* subset is installed.
Please de-install any previously installed CXXREDIST*nnn* subsets.

User Action: The CXXLIB subset cannot be installed if the C++ Run-Time Library Redistribution (CXXREDIST*nnn*) is loaded. The user must first delete that subset using the command `setld -d`.

Messages for CXXOLD710

Subset will not be installed on this version of the operating system
This subset must be installed only on HP Tru64 UNIX *n.n* or later.

Explanation: Tried to install CXXOLD*nnn* on Version 3.2 or earlier. This is not supported.

Subset will not be installed without the HP Tru64 UNIX VERSION Base subset.

Explanation: You cannot install the `-oldcxx` compiler without the C++ base subset.

C.2 Failures During Product Use

If an error occurs while HP C++ is in use and you believe the error is caused by a problem with the product, please see the release notes first. If the problem is unresolved, report it to HP.

Premium support is available on a per-incident basis

http://www.hp.com/hps/perevent/pv_software.html>

and annual contracts

http://www.hp.com/hps/os/os_tru64.html

are available from HP Services in the US and some other countries.

In the US and Canada, call, toll-free, 1-800-354-9000. In other countries, support phone numbers are available on the web at

<http://welcome.hp.com/country/us/en/wwwcontact.html>

Free support is limited to bug reports that can be sent to `compaq_cxx.bugs@compaq.com`. Send a complete but short example reproducing the problem, including the following:

- Compiler and operating system versions
- All necessary sources (such as INCLUDE files and module sources)
- Data files
- Commands used to compile, link and run the program
- Expected results and incorrect results obtained

Please try to reduce the problem to as small a source as possible, because we may be unable to diagnose large applications.

We answer most quickly those problem reports that include a small but complete reproducible example, along with descriptions of the compile and link options used and the exact text of any diagnostic messages or other incorrect results. Reports that include only program fragments or involve very large applications generally will not be accepted.

Please note that this is not a “programming consulting service” and that you should have clear evidence of a product problem before contacting us. If you need consulting services, please contact HP Services.