

IEEE Std 1003.1™-2001/Cor 1-2002

The Open Group Technical Standard
Base Specifications, Issue 6

1003.1™-2001/Cor 1-2001

**Standard for Information Technology —
Portable Operating System Interface (POSIX®)**

Technical Corrigendum 1

Sponsor

**Portable Applications Standards Committee
of the
IEEE Computer Society**

and

The Open Group



THE *Open* GROUP

[This page intentionally left blank]

Abstract

This Technical Corrigendum addresses problems discovered since the approval of The Open Group Base Specifications, Issue 6, IEEE Std 1003.1-2001, and ISO/IEC 9945:2002. These are mainly due to resolving integration issues raised by the merger of the original Base documents.

Keywords

application program interface (API), argument, asynchronous, basic regular expression (BRE), batch job, batch system, built-in utility, byte, child, command language interpreter, CPU, extended regular expression (ERE), FIFO, file access control mechanism, input/output (I/O), job control, network, portable operating system interface (POSIX[®]), parent, shell, stream, string, synchronous, system, thread, X/Open System Interface (XSI)

Copyright © 2001-2003 by the Institute of Electrical and Electronics Engineers, Inc. and The Open Group. All rights reserved.

IEEE Std 1003.1-2001/Cor 1-2002

Published 31 March 2003 by the Institute of Electrical and Electronics Engineers, Inc.

3 Park Avenue, New York, NY 10016-5997, U.S.A.

ISBN: 0-7381-3497-X/SH95066 PDF 0-7381-3498-8/SS95066

Printed in the United States of America by the IEEE.

Published 31 March 2003 by The Open Group

Apex Plaza, Forbury Road, Reading, Berkshire RG1 1AX, U.K.

Document Number: U057

Printed in the U.K. by The Open Group.

All rights reserved. No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without prior written permission from both the IEEE and The Open Group.

Portions of this standard are derived with permission from copyrighted material owned by Hewlett-Packard Company, International Business Machines Corporation, Novell Inc., The Open Software Foundation, and Sun Microsystems, Inc.

Permissions

Authorization to photocopy portions of this standard for internal or personal use is granted provided that the appropriate fee is paid to the Copyright Clearance Center or the equivalent body outside of the U.S. Permission to make multiple copies for educational purposes in the U.S. requires agreement and a license fee to be paid to the Copyright Clearance Center.

Beyond these provisions, permission to reproduce all or any part of this standard must be with the consent of both copyright holders and may be subject to a license fee. Both copyright holders will need to be satisfied that the other has granted permission. Requests to the copyright holders should be sent by email to austin-group-permissions@opengroup.org.

Feedback

This standard has been prepared by the Austin Group. Feedback relating to the material contained in this standard may be submitted using the Austin Group web site at <http://www.opengroup.org/austin/defectform.html>.

IEEE

IEEE Standards documents are developed within the IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association (IEEE-SA) Standards Board. The IEEE develops its standards through a consensus development process, approved by the American National Standards Institute, which brings together volunteers representing varied viewpoints and interests to achieve the final product. Volunteers are not necessarily members of the Institute and serve without compensation. While the IEEE administers the process and establishes rules to promote fairness in the consensus development process, the IEEE does not independently evaluate, test, or verify the accuracy of any of the information contained in its standards.

Use of an IEEE Standard is wholly voluntary. The IEEE disclaims liability for any personal injury, property, or other damage, of any nature whatsoever, whether special, indirect, consequential, or compensatory, directly or indirectly resulting from the publication, use of, or reliance upon this, or any other IEEE Standard document.

The IEEE does not warrant or represent the accuracy or content of the material contained herein, and expressly disclaims any express or implied warranty, including any implied warranty of merchantability or fitness for a specific purpose, or that the use of the material contained herein is free from patent infringement. IEEE Standards documents are supplied "AS IS".

The existence of an IEEE Standard does not imply that there are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to the scope of the IEEE Standard. Furthermore, the viewpoint expressed at the time a standard is approved and issued is subject to change brought about through developments in the state of the art and comments received from users of the standard. Every IEEE Standard is subjected to review at least every five years for revision or reaffirmation. When a document is more than five years old and has not been reaffirmed, it is reasonable to conclude that its contents, although still of some value, do not wholly reflect the present state of the art. Users are cautioned to check to determine that they have the latest edition of any IEEE Standard.

In publishing and making this document available, the IEEE is not suggesting or rendering professional or other services for, or on behalf of, any person or entity. Nor is the IEEE undertaking to perform any duty owed by any other person or entity to another. Any person utilizing this, and any other IEEE Standards document, should rely upon the advice of a competent professional in determining the exercise of reasonable care in any given circumstances.

Interpretations: Occasionally questions may arise regarding the meaning of portions of standards as they relate to specific applications. When the need for interpretations is brought to the attention of the IEEE, the Institute will initiate action to prepare appropriate responses. Since IEEE Standards represent a consensus of concerned interests, it is important to ensure that any interpretation has also received the concurrence of a balance of interests. For this reason, IEEE and the members of its societies and Standards Coordinating Committees are not able to provide an instant response to interpretation requests except in those cases where the matter has previously received formal consideration.

Comments for revision of IEEE Standards are welcome from any interested party, regardless of membership affiliation with the IEEE.¹ Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Comments on standards and requests for interpretations should be addressed to:

Secretary, IEEE-SA Standards Board, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331, U.S.A.

Attention is called to the possibility that implementation of this standard may require use of subject matter covered by patent rights. By publication of this standard, no position is taken with respect to the existence or validity of any patent rights in connection therewith. The IEEE shall not be responsible for identifying patents for which a license may be required by an IEEE Standard or for conducting inquiries into the legal validity or scope of those patents that are brought to its attention.

A patent holder has filed a statement of assurance that it will grant licenses under these rights without compensation or under reasonable rates and non-discriminatory, reasonable terms and conditions to all applicants desiring to obtain such licenses. The IEEE makes no representation as to the reasonableness of rates and/or terms and conditions of the license agreements offered by patent holders. Further information may be obtained from the IEEE Standards Department.

Authorization to photocopy portions of any individual standard for internal or personal use is granted in the U.S. by the Institute of Electrical and Electronics Engineers, Inc., provided that the appropriate fee is paid to the Copyright Clearance Center.² Permission to photocopy portions of any individual standard for educational classroom use can also be obtained through the Copyright Clearance Center. To arrange for payment of the licensing fee, please contact:

Copyright Clearance Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923, U.S.A., Tel.: +1 978 750 8400

Amendments, corrigenda, and interpretations for this standard, or information about the IEEE standards development process, may be found at <http://standards.ieee.org>.

Full catalog and ordering information on all IEEE publications is available from the IEEE Online Catalog & Store at <http://shop.ieee.org/store>.

1. For this standard, please send comments via the Austin Group as requested on page iii.

2. Please refer to the special provisions for this standard on page iii concerning permissions from both copyright holders and arrangements to cover photocopying and reproduction across the world, as well as by commercial organizations wishing to license the material for use in product documentation.

The Open Group

The Open Group, a vendor and technology-neutral consortium, is committed to delivering greater business efficiency by bringing together buyers and suppliers of information technology to lower the time, cost, and risks associated with integrating new technology across the enterprise.

The Open Group's mission is to offer all organizations concerned with open information infrastructures a forum to share knowledge, integrate open initiatives, and certify approved products and processes in a manner in which they continue to trust our impartiality.

In the global eCommerce world of today, no single economic entity can achieve independence while still ensuring interoperability. The assurance that products will interoperate with each other across differing systems and platforms is essential to the success of eCommerce and business workflow. The Open Group, with its proven testing and certification program, is the international guarantor of interoperability in the new century.

The Open Group provides opportunities to exchange information and shape the future of IT. The Open Group's members include some of the largest and most influential organizations in the world. The flexible structure of The Open Groups membership allows for almost any organization, no matter what their size, to join and have a voice in shaping the future of the IT world.

More information is available on The Open Group web site at <http://www.opengroup.org>.

The Open Group has over 15 years' experience in developing and operating certification programs and has extensive experience developing and facilitating industry adoption of test suites used to validate conformance to an open standard or specification. The Open Group portfolio of test suites includes the *Westwood* family of tests for this standard and the associated certification program for Version 3 of the Single UNIX Specification, as well tests for CDE, CORBA, Motif, Linux, LDAP, POSIX.1, POSIX.2, POSIX Realtime, Sockets, UNIX, XPG4, XNFS, XTI, and X11. The Open Group test tools are essential for proper development and maintenance of standards-based products, ensuring conformance of products to industry-standard APIs, applications portability, and interoperability. In-depth testing identifies defects at the earliest possible point in the development cycle, saving costs in development and quality assurance.

More information is available at <http://www.opengroup.org/testing>.

The Open Group publishes a wide range of technical documentation, the main part of which is focused on development of Technical and Product Standards and Guides, but which also includes white papers, technical studies, branding and testing documentation, and business titles. Full details and a catalog are available at <http://www.opengroup.org/pubs>.

As with all *live* documents, Technical Standards and Specifications require revision to align with new developments and associated international standards. To distinguish between revised specifications which are fully backwards compatible and those which are not:

- A new *Version* indicates there is no change to the definitive information contained in the previous publication of that title, but additions/extensions are included. As such, it *replaces* the previous publication.
- A new *Issue* indicates there is substantive change to the definitive information contained in the previous publication of that title, and there may also be additions/extensions. As such, both previous and new documents are maintained as current publications.

Readers should note that Corrigenda may apply to any publication. Corrigenda information is published at <http://www.opengroup.org/corrigenda>.

Full catalog and ordering information on all Open Group publications is available at <http://www.opengroup.org/pubs>.

Participants

IEEE Std 1003.1-2001/Cor 1-2002 was prepared by the Austin Group, sponsored by the Portable Applications Standards Committee of the IEEE Computer Society, The Open Group, and ISO/IEC JTC 1/SC22/WG15.

The Austin Group

At the time of approval, the membership of the Austin Group was as follows:

Andrew Josey, Chair

Donald W. Cragun, Organizational Representative, IEEE PASC

Nicholas Stoughton, Organizational Representative, ISO/IEC JTC 1/SC22/WG15

Mark Brown, Organizational Representative, The Open Group

Cathy Fox, Technical Editor

Austin Group Technical Reviewers

Theodore P. Baker

Julian Blake

Andries Brouwer

Mark Brown

Dave Butenhof

Geoff Clare

Donald W. Cragun

Ken Dawson

Ulrich Drepper

Larry Dwyer

Paul Eggert

Joanna Farley

Clive D.W. Feather

Cathy Fox

Mark Funkenhauser

Lois Goldthwaite

Andrew Gollan

Michael Gonzalez

Bruno Haible

Ben Harris

Jon Hitchcock

Andreas Jaeger

Andrew Josey

Jonathan Lennox

Nick Maclaren

Jack McCann

Wilhelm Mueller

Joseph S. Myers

Frank Prindle

Kenneth Raeburn

Tim Robbins

Glen Seeds

Matthew Seitz

Keld Jorn Simonsen

Nicholas Stoughton

Alexander Terekhov

Donn S. Terry

Mike Wilson

Garrett A. Wollman

Mark Ziegast

Austin Group Working Group Members

Harold C. Adams
Alejandro Alonso
Jay Ashford
Theodore P. Baker
David J. Blackwood
Julian Blake
Mitchell Bonnett
Andries Brouwer
Mark Brown
Eric W. Burger
Alan Burns
Dave Butenhof
Keith Chow
Geoff Clare
Luis Cordova
Donald W. Cragun
Dragan Cvetkovic
Lee Damico
Ken Dawson
Jeroen Dekkers
Juan Antonio De La Puente
Steven J. Dovich
Ulrich Drepper
Dr. Sourav Dutta
Larry Dwyer
Paul Eggert
Joanna Farley

Clive D.W. Feather
Yaacov Fenster
Cathy Fox
Mark Funkenhauser
Lois Goldthwaite
Andrew Gollan
Michael Gonzalez
Karen D. Gordon
Scott Gudgel
Joseph M. Gwinn
Steven A. Haaser
Bruno Haible
Charles E. Hammons
Bryan Harold
Ben Harris
Barry Hedquist
Karl Heubaum
Jon Hitchcock
Andreas Jaeger
Andrew Josey
Kenneth Lang
Pi-Cheng Law
Jonathan Lennox
Nick Maclaren
Roger J. Martin
Jack McCann
George Miao

Wilhelm Mueller
Finnbarr P. Murphy
Joseph S. Myers
Alexey Neyman
Charles Ngethe
Peter Petrov
Frank Prindle
Vikram Punj
Kenneth Raeburn
Francois Riche
Tim Robbins
Curtis Royster Jr.
Diane Schleicher
Gil Shultz
Stephen C. Schwarm
Glen Seeds
Matthew Seitz
Keld Jorn Simonsen
Doug Stevenson
Nicholas Stoughton
Alexander Terekhov
Donn S. Terry
Mike Wilson
Garrett A. Wollman
Oren Yuen
Mark Ziegast

Participants

The Open Group

When The Open Group approved the Base Specifications, Issue 6, Technical Corrigendum 1 on 7 February 2003, the membership of The Open Group Base Working Group was as follows:

Andrew Josey, Chair

Finnbarr P. Murphy, Vice-Chair

Mark Brown, Austin Group Liaison

Cathy Fox, Technical Editor

Base Working Group Members

Mark Brown

Dave Butenhof

Donald W. Cragun

Larry Dwyer

Ulrich Drepper

Joanna Farley

Andrew Gollan

Finnbarr P. Murphy

Frank Prindle

Andrew K. Roach

Curtis Royster Jr.

Nicholas Stoughton

Kenjiro Tsuji

IEEE

When the IEEE Standards Board approved IEEE Std 1003.1-2001/Cor 1-2002 on 11 December 2002, the membership of the committees was as follows:

Portable Applications Standards Committee (PASC)

Lowell G. Johnson, Chair
Joseph M. Gwinn, Vice-Chair
Jay Ashford, Functional Chair
Andrew Josey, Functional Chair
Curtis Royster Jr., Functional Chair
Nicholas Stoughton, Secretary

Balloting Committee

The following members of the balloting committee voted on IEEE Std 1003.1-2001/Cor 1-2002. Balloters may have voted for approval, disapproval, or abstention:

Alejandro Alonso	Michael Gonzalez	Charles Ngethe
Jay Ashford	Scott Gudgel	Peter Petrov
David J. Blackwood	Charles E. Hammons	Frank Prindle
Julian Blake	Bryan Harold	Vikram Punj
Mitchell Bonnett	Barry Hedquist	Francois Riche
Mark Brown	Karl Heubaum	Curtis Royster Jr.
Dave Butenhof	Lowell G. Johnson	Diane Schleicher
Keith Chow	Andrew Josey	Stephen C. Schwarm
Luis Cordova	Kenneth Lang	Gil Shultz
Donald W. Cragun	Pi-Cheng Law	Nicholas Stoughton
Steven J. Dovich	George Miao	Donn S. Terry
Dr. Sourav Dutta	Roger J. Martin	Oren Yuen
Yaacov Fenster	Finnbarr P. Murphy	Juan A. de la Puente

Participants

IEEE-SA Standards Board

When the IEEE-SA Standards Board approved IEEE Std 1003.1-2001/Cor 1-2002 on 11 December 2002, the membership was as follows:

James T. Carlo, Chair

James H. Gurney, Vice-Chair

Judith Gorman, Secretary

Sid Bennett

H. Stephen Berger

Clyde R. Camp

Richard DeBlasio

Harold E. Epstein

Julian Forster*

Howard M. Frazier

Toshio Fukuda

Arnold M. Greenspan

Raymond Hapeman

Donald M. Heirman

Richard H. Hulett

Lowell G. Johnson

Joseph L. Koepfinger*

Peter H. Lips

Nader Mehravari

Daleep C. Mohla

William J. Moylan

Malcolm V. Thaden

Geoffrey O. Thompson

Howard L. Wolfman

Don Wright

Also included are the following non-voting IEEE-SA Standards Board liaisons:

Alan Cookson, NIST Representative

Satish K. Aggarwal, NRC Representative

Savoula Amanatidis, IEEE Standards Managing Editor

* Member Emeritus

1. Introduction

1.1 Scope

This Technical Corrigendum addresses issues raised in defect reports and interpretation requests submitted up until August 15, 2002, that meet all of the following criteria: (a.) They are in the scope of the approved standard. (b.) They contain no new APIs (functions/utilities); however, they may add enumeration symbols, non-function #defines, and reserve additional namespaces. (c.) They address contradictions between different parts of the standard, or add consistency between the standard and overriding standards, or address security-related problems.

2. Changes to Base Definitions

This section contains the set of changes to the original text of the Base Definitions.

```
0001 Change Number: XBD/TC1/D6/1 [XBD ERN 1]
0002 On Page: 2 Line: 69 Section: 1.1
0003 In the list of legacy interfaces not carried forward, change from:
0004 "regcmp(),"
0005 to:
0006 "regcmp(), regex(),"
0007 Change from:
0008 "step(),"
0009 to:
0010 "step(), ttyslot(), valloc(),"
0011 Rationale: This change is for consistency with the long scope document.

0012 Change Number: XBD/TC1/D6/2 [XBD ERN 3]
0013 On Page: 13 Line: 537 Section: 1.5.1
0014 In the Codes section, change from:
0015 "Thread Stack Address Size"
0016 to:
0017 "Thread Stack Size Attribute"
0018 On Page: 401 Line: 14133 Section: <unistd.h>
0019 Change from:
0020 "Thread Stack Address Size"
0021 to:
0022 "Thread Stack Size Attribute"
```

Technical Corrigendum 1

- 0023 **Change Number: XBD/TC1/D6/3** [bwg2002-001]
- 0024 On Page: 20 Line: 794-797 Section: 2.1.4.2
- 0025 In XSI Shell and Utilities Conformance, in the fifth bullet (describing
0026 the XSI Development Utilities option):
- 0027 Add "nm" to the list of utilities in the table on Lines 794-797.
- 0028 **Change Number: XBD/TC1/D6/4** [XBD ERN 11]
- 0029 On Page: 100 Line: 3129 Section: 4.10
- 0030 In Memory Synchronization, add the following new paragraph in Section
0031 4.10 beneath the table of functions:
- 0032 "The pthread_once() function shall synchronize memory for the
0033 first call in each thread for a given pthread_once_t object."
- 0034 **Change Number: XBD/TC1/D6/5** [XBD ERN 13,14]
- 0035 On Page: 142 Line: 4882 Section: 7.3.3.1
- 0036 In the LC_MONETARY Category of the POSIX locale, add after Line 4882:
- 0037 int_p_cs_precedes -1
0038 int_p_sep_by_space -1
0039 int_n_cs_precedes -1
0040 int_n_sep_by_space -1
0041 int_p_sign_posn -1
0042 int_n_sign_posn -1
- 0043 Add after Line 4902 (in the table on Page 143):
- 0044 int_p_cs_precedes -- N/A {CHAR_MAX} -1
0045 int_p_sep_by_space -- N/A {CHAR_MAX} -1
0046 int_n_cs_precedes -- N/A {CHAR_MAX} -1
0047 int_n_sep_by_space -- N/A {CHAR_MAX} -1
0048 int_p_sign_posn -- N/A {CHAR_MAX} -1
0049 int_n_sign_posn -- N/A {CHAR_MAX} -1
- 0050 On Page: 156 Line: 5477 Section: 7.4.2
- 0051 Add after Line 5477:
- 0052 | 'int_p_cs_precedes' | 'int_p_sep_by_space'
0053 | 'int_n_cs_precedes' | 'int_n_sep_by_space'
0054 | 'int_p_sign_posn' | 'int_n_sign_posn'
- 0055 Rationale: The LC_MONETARY int_[np]_* values are missing from the POSIX
0056 locale definition.
- 0057 **Change Number: XBD/TC1/D6/6** [Defect raised at May 2002 Plenary]
- 0058 On Page: 140 Line: 4787-4792 Section: 7.3.3, LC_MONETARY
- 0059 Change from:
- 0060 int_curr_symbol The international currency symbol. The operand shall
0061 be a four-character string, with the first three
0062 characters containing the alphabetic international
0063 currency symbol in accordance with those specified in
0064 the ISO 4217:1995 standard. The fourth character
0065 shall be the character used to separate the

0066 international currency symbol from the monetary
 0067 quantity.
 0068 to:

0069 int_curr_symbol The international currency symbol. The operand shall
 0070 be a four-character string, with the first three
 0071 characters containing the alphabetic international
 0072 currency symbol. The international currency symbol
 0073 should be chosen in accordance with those specified
 0074 in the ISO 4217 standard. The fourth character shall
 0075 be the character used to separate the international
 0076 currency symbol from the monetary quantity.

0077 Rationale: The text as written with the reference to ISO 4217:1995 did
 0078 not allow for the Euro. The correction is stated using the term
 0079 "should" intentionally, in order to make this a recommendation
 0080 rather than a restriction on implementations. This allows for
 0081 flexibility in implementations on how they handle future currency
 0082 symbol additions. The approval year of the ISO 4217 standard is
 0083 intentionally omitted to allow for future versions.

0084 **Change Number: XBD/TC1/D6/7** [XBD ERN 16]

0085 On Page: 164 Line: 5797 Section: 8.3

0086 In the TZ Environment variable, change from:

0087 "The contents of the environment variable named TZ shall be used by
 0088 the ctime(), localtime(), strftime(), and mktime() functions ..."

0089 to:

0090 "The contents of the environment variable named TZ shall be used by
 0091 the ctime(), localtime(), strftime(), mktime(),
 0092 [Shade on]ctime_r(), and localtime_r()[Shade off] functions ..."

0093 [Editorial Note: The shading denoted in [] should be marked with
 0094 the TSF margin code.]

0095 Rationale: The description of the TZ environment variable omits the
 0096 names of some functions which are defined as using it; specifically,
 0097 the thread-safe variants of the ctime() and localtime() functions.

0098 **Change Number: XBD/TC1/D6/8** [XBD ERN 20]

0099 On Page: 236 Line: 8313 Section: <glob.h>

0100 Change from:

0101 int glob(const char *restrict, int,
 0102 int (*restrict)(const char *, int), glob_t *restrict);

0103 to:

0104 int glob(const char *restrict, int, int (*)(const char *, int),
 0105 glob_t *restrict);

0106 Rationale: When the restrict type qualifier was added to the glob()
 0107 Prototype declaration in an early draft, it was applied to a function
 0108 Pointer argument; per ISO/IEC 9899:1999 such a pointer type shall not be
 0109 restrict-qualified. (The definition in System Interfaces, Page 573,
 0110 Line 18778-18779 is correct.)

Technical Corrigendum 1

0111 **Change Number:** XBD/TC1/D6/9 [XBD ERN 21]

0112 On Page: 244 Line: 8586 Section: <langinfo.h> (CRNCYSTR)

0113 Change from:

0114 "Local currency symbol, preceded by '-' if the symbol
0115 should appear before the value, '+' if the symbol should
0116 appear after the value, or '.' if the symbol should replace
0117 the radix character."

0118 to:

0119 "Local currency symbol, preceded by '-' if the symbol
0120 should appear before the value, '+' if the symbol should
0121 appear after the value, or '.' if the symbol should replace
0122 the radix character. If the local currency symbol is the
0123 empty string, implementations may return the empty string ("")."

0124 Rationale: The addition of the last sentence has been made to
0125 accommodate historic practice. This is an application-visible change.
0126 Implementations may choose either behavior. Applications should allow
0127 for the empty string to be returned.

0128 **Change Number:** XBD/TC1/D6/10 [XBD ERN 22]

0129 On Page: 253 Line: 8923 Section: <limits.h>

0130 In Minimum Values, _POSIX_CHILD_MAX, change from:

0131 "Value: 6"

0132 to:

0133 "Value: 25"

0134 Rationale: This corrects an editorial error in misapplying the
0135 FIPS 151-2 alignment for this value.

0136 **Change Number:** XBD/TC1/D6/11 [XBD ERN 23,24]

0137 On Page: 277 Line: 9873,9906 Section: <netdb.h>

0138 Insert the following text between Lines 9873 and 9874:

0139 NI_NUMERICSCOPE For IPv6 addresses, the numeric form of the scope
0140 identifier is returned instead of its name.

0141 On Line 9906, change from:

0142 int getnameinfo(const struct sockaddr *restrict, socklen_t,
0143 char *restrict, socklen_t, char *restrict,
0144 socklen_t, unsigned);

0145 to:

0146 int getnameinfo(const struct sockaddr *restrict, socklen_t,
0147 char *restrict, socklen_t, char *restrict,
0148 socklen_t, int);

0149 Rationale: IETF IPv6 API specification alignment.

- 0150 **Change Number: XBD/TC1/D6/12** [XBD ERN 25,26]
- 0151 On Page: 279 Line: 9979 Section: <netinet/in.h>
- 0152 On Page 279, Line 9979, insert "const" in front of
 0153 "struct in6_addr in6addr_any".
- 0154 On Page 280, Line 9985, insert "const" in front of
 0155 "struct in6_addr in6addr_loopback"
- 0156 Rationale: IETF IPv6 API specification alignment.
- 0157 **Change Number: XBD/TC1/D6/13** [XBD ERN 27,28,30,31]
- 0158 On Page: 287 Line: 10196-10198 Section: <pthread.h>
- 0159 Shade Line 10196 and mark with the TPI margin code.
 0160 Shade Line 10197 and mark with the TPP|TPI margin codes.
 0161 Shade Line 10198 and mark with the TPP margin code.
- 0162 On Page 288, shade Lines 10238 and 10250 and mark with the TSS
 0163 margin code.
- 0164 On Page 289-290, shade Lines 10310-10311, 10317, 10333-10334, and 10336
 0165 and mark with the TSH margin code.
- 0166 On page 290, shade Lines 10324-10327 and mark with the TMO margin code.
- 0167 Rationale: Shading errors in contradiction with the function definitions
 0168 in the System Interfaces volume.
- 0169 **Change Number: XBD/TC1/D6/14** [XBDft3 ERN 2]
- 0170 On Page: 303 Line: 10810-10816 Section: <signal.h>
- 0171 In the DESCRIPTION on Line 10810, change from:
- 0172 "What to do on receipt of signal"
- 0173 to:
- 0174 "Pointer to a signal-catching function or one of the macros
 0175 SIG_IGN or SIG_DFL".
- 0176 On Lines 10815-10816, change from:
- 0177 "Pointer to signal handler function or one of the macros SIG_IGN
 0178 or SIG_DFL"
- 0179 to:
- 0180 "Pointer to a signal-catching function".
- 0181 **Change Number: XBD/TC1/D6/15** [XBDft3 ERN 3]
- 0182 On Page: 303 Line: 10814 Section: <signal.h>
- 0183 Change from:
- 0184 void (*)(int, siginfo_t *, void *) sa_sigaction
- 0185 to:
- 0186 void (*sa_sigaction)(int, siginfo_t *, void *)
- 0187 Rationale: The declaration given for the sa_sigaction member of
 0188 struct sigaction is not syntactically valid.

Technical Corrigendum 1

0189 **Change Number:** XBD/TC1/D6/16 [XBD ERN 36]

0190 On Page: 340 Line: 12114 Section: <sys/mman.h>

0191 Change the margin code for Line 12114 to MLR.

0192 Add ML as the margin code for Line 12115.

0193 Change the margin code for Line 12119 to MLR.

0194 Add ML as the margin code for Line 12120.

0195 Rationale: Margin code and shading errors. The functions mlock()
0196 and munlock() should be marked as part of the _POSIX_MEMLOCK_RANGE
0197 option.

0198 **Change Number:** XBD/TC1/D6/17 [XBD ERN 34]

0199 On Page: 359 Line: 12743 Section: <sys/stat.h>

0200 Add the following text to the RATIONALE:

0201 "The unit for the st_blocks member of the stat structure is not
0202 defined within the standard. In some implementations it is 512 bytes.
0203 It may differ on a filesystem basis. There is no correlation between
0204 values of the st_blocks and st_blksize, and the f_bsize (from
0205 <sys/statvfs.h>) structure members.

0206 Traditionally some implementations defined the multiplier for st_blocks
0207 in <sys/param.h> as the symbol DEV_BSIZE."

0208 **Change Number:** XBD/TC1/D6/18 [XBDft2 ERN 2]

0209 On Page: 360 Line: 12795 Section: <sys/statvfs.h>

0210 Change from:

0211 "ST_NOSUID Does not support setuid()/setgid() semantics."

0212 to:

0213 "ST_NOSUID Does not support the semantics of the ST_ISUID and
0214 ST_ISGID file mode bits."

0215 **Change Number:** XBD/TC1/D6/19 [XBD ERN 42]

0216 On Page: 382 Line: 13468 Section: <termios.h>

0217 Change from:

0218 "ECHOK"

0219 to:

0220 "ECHOKE"

0221 Rationale: The APPLICATION USAGE is inconsistent with the symbols
0222 reserved in System Interfaces, Section 2.2.2, Page 18.

0223 **Change Number: XBD/TC1/D6/20** [XBD ERN 37]

0224 On Page: 399,407-408 Line: 14061,14443,14460 Section: <unistd.h>

0225 Add after Line 14061 (before `_POSIX_JOB_CONTROL`):

0226 `_POSIX_IPV6`
 0227 `The implementation supports the IPv6 option. If this symbol has a`
 0228 `value other than -1 or 0, it shall have the value 200112L."`

0229 Add to the list of symbolic constants for `sysconf()` after Line 14443
 0230 (before `_SC_JOB_CONTROL`):

0231 `_SC_IPV6"`

0232 Add to the list of symbolic constants for `sysconf()` after Line 14460
 0233 (before `_SC_RE_DUP_MAX`):

0234 `_SC_RAW_SOCKETS"`

0235 Rationale: The `_POSIX_IPV6` symbol appears in Section 2.1.3, Conformance,
 0236 but is not included in <unistd.h>; similarly `_POSIX_RAW_SOCKETS` is
 0237 included in <unistd.h> and should have a corresponding `_SC` entry.

0238 **Change Number: XBD/TC1/D6/21** [XBDft3 ERN 4]

0239 On Page: 405 Line: 14325,14329,14333 Section: <unistd.h>

0240 In the DESCRIPTION, Constants for Functions, on Lines 14325, 14329,
 0241 and 14333, change from:

0242 `"... a programming model with 64-bit int, long, pointer, and`
 0243 `off_t types."`

0244 to:

0245 `"... a programming model with 32-bit int and 64-bit long, pointer,`
 0246 `and off_t types."`

0247 **Change Number: XBD/TC1/D6/22** [XSH ERN 12]

0248 On Page: 406-409 Line: 14384-14520 Section: <unistd.h>

0249 Remove all margin codes and shading for the `_PC*` and `_SC*` constants
 0250 in this header.

0251 Rationale: These constants are required to be mandatory.

0252 **Change Number: XBD/TC1/D6/23** [XBDft4 ERN 1]

0253 On Page: 407,408 Line: 14400,14477 Section: <unistd.h>

0254 Insert before `_PC_SYNC_IO` on Line 14400:

0255 `_PC_SYMLINK_MAX`

0256 Insert before `_SC_SYNCHRONIZED_IO` on Line 14477:

0257 `_SC_SYMLINK_MAX`

0258 Rationale: These constants were omitted.

Technical Corrigendum 1

0259 **Change Number: XBD/TC1/D6/24** [XBD ERN 41]

0260 On Page: 410 Line: 14558 Section: <unistd.h> (fsync())

0261 Shade Line 14558 and mark with the FSC margin code.

0262 Rationale: Consistency with the System Interfaces volume.

0263 **Change Number: XBD/TC1/D6/25** [XBD ERN 40]

0264 On Page: 412 Line: 14653 Section: <unistd.h>

0265 Add to the end of the APPLICATION USAGE section:

0266 "New applications should not use `_XOPEN_SHM` or `_XOPEN_ENH_I18N`."

0267 **Change Number: XBD/TC1/D6/26** [XBDft4 ERN 2]

0268 Page: 421 Line: 14989 Section: <wchar.h>

0269 Replace "None" in the APPLICATION USAGE section with:

0270 "The `iswblank()` function was a late addition to the ISO C standard and
0271 introduced at the same time as the ISO C standard introduced
0272 <wctype.h>, which contains all of the `isw*` functions. The Open Group
0273 specification had previously aligned with the MSE draft and had
0274 introduced the rest of the `isw*` functions into <wchar.h>. For
0275 backwards-compatibility, the original set of `isw*` functions, without
0276 `iswblank()`, are permitted (as an XSI extension) in <wchar.h>. For
0277 maximum portability, applications should include <wctype.h> in order
0278 to obtain declarations for the `isw*` functions."

3. Changes to System Interfaces

This section contains the set of changes to the original text of the System Interfaces.

0279 **Change Number: XSH/TC1/D6/1** [XBDtc1d2 ERN 1]
 0280 On Page: 10 Line: 398 Section: 1.8.1
 0281 In Codes, change from:
 0282 "Thread Stack Address Size"
 0283 to:
 0284 "Thread Stack Size Attribute"

0285 **Change Number: XSH/TC1/D6/2** [XSH ERN 1]
 0286 On Page: 17 Line: 642 Section: 2.2.2 (The Name Space)
 0287 Delete "POSIX_, _POSIX_, posix_" from the Prefix column
 0288 of the table on Page 17 , Line 642.
 0289 Rationale: This text contradicts Lines 570-574 which states that
 0290 "The prefixes posix_, POSIX_, and _POSIX are reserved for use by
 0291 IEEE Std 1003.1-2001 and other POSIX standards. Implementations
 0292 may add symbols to the headers shown in the following table, provided
 0293 the identifiers ... do not use the reserved prefixes posix_, POSIX_,
 0294 or _POSIX."

0295 **Change Number: XSH/TC1/D6/3** [XSH ERN 2]
 0296 On Page: 18 Line: 659 Section: 2.2.2 (The Name Space)
 0297 Change from:
 0298 "PRI[a-z],SCN[a-z]"
 0299 to:
 0300 "PRI[Xa-z],SCN[Xa-z]"
 0301 Rationale: The C Standard allows implementations to define macros
 0302 of the form "PRI" or "SCN" followed by any lowercase letter or
 0303 "X" in <inttypes.h>. (ISO/IEC 9899:1999 P400, Subclause 7.26.4.)

0304 **Change Number: XSH/TC1/D6/4** [XSH ERN 3]
 0305 On Page: 18 Line: 670 Section: 2.2.2 (The Name Space)
 0306 Delete Lines 670-671.
 0307 Add a new section after the table before Line 688
 0308 "The following are used to reserve complete names for the
 0309 <stdint.h> header:
 0310 INT[0-9A-Za-z]*_MIN, INT[0-9A-Za-z]*_MAX, INT[0-9A-Za-z]*_C
 0311 UINT[0-9A-Za-z]*_MIN, UINT[0-9A-Za-z]*_MAX, UINT[0-9A-Za-z]*_C"
 0312 Rationale: Alignment with the ISO C Standard.

Technical Corrigendum 1

- 0313 **Change Number: XSH/TC1/D6/5** [XSHft3 ERN 1]
- 0314 On Page: 31 Line: 1250 Section: Signal_Actions
- 0315 Change from:
- 0316 "Setting a signal action to SIG_DFL for a signal that is pending, and
0317 whose default action is to ignore the signal (for example, SIGCHLD),
0318 shall cause the pending signal to be discarded, whether or not it
0319 is blocked.
- 0320 The default action for SIGCONT is to resume execution at the point
0321 where the process was stopped, after first handling any pending
0322 unblocked signals. [RTS]If the Realtime Signals Extension option
0323 is supported, any queued values pending shall be discarded and the
0324 resources used to queue them shall be released and returned to the
0325 system for other use. [/RTS]"
- 0326 to:
- 0327 "Setting a signal action to SIG_DFL for a signal that is pending, and
0328 whose default action is to ignore the signal (for example, SIGCHLD),
0329 shall cause the pending signal to be discarded, whether or not it
0330 is blocked. [RTS]If the Realtime Signals Extension option is
0331 supported, any queued values pending shall be discarded and the
0332 resources used to queue them shall be released and returned to the
0333 system for other use. [/RTS]"
- 0334 The default action for SIGCONT is to resume execution at the point
0335 where the process was stopped, after first handling any pending
0336 unblocked signals."
- 0337 Rationale: There is an editorial mistake in Section 2.4.3, Lines
0338 1253-7. The RTS marked text on Lines 1254-1257 ought to belong to
0339 the paragraph above (Lines 1250-1252) and be disjoint from the first
0340 sentence commencing at Line 1253.
- 0341 **Change Number: XSH/TC1/D6/6** [XSHft4 ERN 1]
- 0342 On Page: 33 Line: 1336 Section: 2.4.3
- 0343 Add the abort() function to the list of async-cancel-safe functions.
- 0344 **Change Number: XSH/TC1/D6/7** [XSH ERN 5]
- 0345 On Page: 43 Line: 1759-1770 Section: 2.8.3.1 (Memory Locking)
- 0346 Remove the first paragraph explaining the missing shading.
- 0347 Shade the second paragraph and add the margin code MLR.
- 0348 Shade the third paragraph and add the margin code ML|MLR.
- 0349 Rationale: Corrections to option shading.
- 0350 **Change Number: XSH/TC1/D6/8** [XSHft2 ERN 1]
- 0351 On Page: 55 Line: 2270 Section: 2.9.5.2
- 0352 In the list of functions with Cancellation points on Lines 2261-2274,
0353 add "pselect()" after "pread()".
- 0354 Rationale: This was missed in the integration of this new function.

0355 **Change Number: XSH/TC1/D6/9** [XSH ERN 8]

0356 On Page: 85 Line: 3372-3374 Section: `_Exit()` (pointer page)

0357 Replace the SYNOPSIS with:

```
0358 #include <stdlib.h>
0359 void _Exit(int status);
0360 #include <unistd.h>
0361 void _exit(int status);
```

0362 Rationale: Consistency with the interface page.

0363 **Change Number: XSH/TC1/D6/10** [XSHft4 ERN 1]

0364 On Page: 92 Line: 3543,3562,3569 Section: abort

0365 In the DESCRIPTION, change from:

```
0366 "[CX]The abnormal termination processing shall include at least
0367 the effect of fclose() on all open streams and the default actions
0368 defined for SIGABRT.
```

```
0369 [XSI]On XSI-conformant systems, in addition the abnormal
0370 termination processing shall include the effect of fclose() on
0371 message catalog descriptors."
```

0372 to:

```
0373 "[CX]The abnormal termination processing shall include the default
0374 actions defined for SIGABRT and may include an attempt to effect
0375 fclose() on all open streams."
```

0376 Add to the RATIONALE section for abort:

```
0377 "C99 requires the abort() function to be async-signal-safe.
0378 Since this standard defers to ISO C, this required a change to
0379 the DESCRIPTION from 'shall include the effect of
0380 fclose()' to "may include an attempt to effect fclose()".
```

0381 The revised wording permits some backwards-compatibility and avoids
0382 a potential deadlock situation.

0383 The Open Group Resolution bwg2002-003 is applied, removing the
0384 following XSI shaded paragraph from the DESCRIPTION:

```
0385 "On XSI-conformant systems, in addition the abnormal termination
0386 processing shall include the effect of fclose() on message
0387 catalog descriptors."
```

0388 There were several reasons to remove this paragraph:

- 0389 - No special processing of open message catalogs needs to be performed
0390 prior to abnormal process termination.
- 0391 - The main reason to specifically mention that abort() includes the
0392 effect of fclose() on open streams is to flush output queued on the
0393 stream. Message catalogs in this context are read-only and, therefore,
0394 do not need to be flushed.
- 0395 - The effect of fclose() on a message catalog descriptor is
0396 unspecified. Message catalog descriptors are allowed, but not required
0397 to be implemented using a file descriptor, but there is no mention
0398 in the standard of a message catalog descriptor using a standard I/O

Technical Corrigendum 1

0399 stream FILE object as would be expected by fclose()."

0400 Add to the CHANGE HISTORY:

0401 "Changes are made to the DESCRIPTION for C99 alignment.

0402 The Open Group Resolution bwg2002-003 is applied."

0403 **Change Number: XSH/TC1/D6/11** [XSH ERN 9]

0404 On Page: 149 Line: 5244 Section: bsearch

0405 In the DESCRIPTION, add at the end of Line 5244:

0406 "If the nel argument has the value zero, the comparison function
0407 pointed to by compar shall not be called and no match shall be found."

0408 Add at Line 5247 the new paragraphs:

0409 "The application shall ensure that the comparison function pointed to
0410 by compar does not alter the contents of the array. The implementation
0411 may reorder elements of the array between calls to the comparison
0412 function, but shall not alter the contents of any individual element.

0413 The implementation shall ensure that the first argument is always a
0414 pointer to the key.

0415 When the same objects (consisting of width bytes, irrespective of
0416 their current positions in the array) are passed more than once to the
0417 comparison function, the results shall be consistent with one another.
0418 That is, the same object shall always compare the same way with the
0419 key."

0420 Replace Line 5313 (on Page 150) with:

0421 "The requirement that the second argument (hereafter referred to as p)
0422 to the comparison function is a pointer to an element of the array
0423 implies that for every call all of the following expressions are nonzero:

0424 ((char *)p - (char *)base) % width == 0
0425 (char *)p >= (char *)base
0426 (char *)p < (char *)base + nel * width"

0427 **Change Number: XSH/TC1/D6/12** [XSH ERN 10]

0428 On Page: 203 Line: 6879 Section: close

0429 In the DESCRIPTION, change from:

0430 "If fildes refers to the master side of a pseudo-terminal, and this is
0431 the last close, a SIGHUP signal shall be sent to the process group, if
0432 any, for which the slave side of the pseudo-terminal is the
0433 controlling terminal."

0434 to:

0435 "If fildes refers to the master side of a pseudo-terminal, and this
0436 is the last close, a SIGHUP signal shall be sent to the controlling
0437 process, if any, for which the slave side of the pseudo-terminal is
0438 the controlling terminal."

0439 Rationale: The behavior of pseudo-terminals and regular terminals
0440 should be as much alike as possible in this case; the change achieves
0441 that and matches historical behavior.

0442 **Change Number: XSH/TC1/D6/13** [XSH ERN 11]

0443 On Page: 210 Line: 7118-7119,7122 Section: closelog

0444 In the EXAMPLES section, Lines 7118-7119, change from:

0445 "The following example causes subsequent calls to syslog() to accept
 0446 error messages or messages generated by arbitrary processes, and to
 0447 reject all other messages."

0448 to:

0449 "The following example causes subsequent calls to syslog() to accept
 0450 error messages, and to reject all other messages."

0451 On Line 7122, change from:

0452 int mask = LOG_MASK (LOG_ERR | LOG_USER);

0453 to:

0454 int mask = LOG_MASK (LOG_ERR);

0455 **Change Number: XSH/TC1/D6/14** [XSH ERN 13]

0456 On Page: 259 Line: 8566,8590 Section: dlsym

0457 In the EXAMPLES section, change from:

0458 fptr = (int (*)(int))dlsym(handle, "my_function");

0459 to:

0460 *(void **)(&fptr) = dlsym(handle, "my_function");

0461 In the RATIONALE section on Page 260, Line 8590, change from:

0462 "None."

0463 to:

0464 "The C Standard does not require that pointers to functions can be
 0465 cast back and forth to pointers to data. Indeed, the C Standard does
 0466 not require that an object of type void* can hold a pointer to a
 0467 function. Systems supporting the X/Open System Interfaces Extension,
 0468 however, do require that an object of type void* can hold a pointer to
 0469 a function. The result of converting a pointer to a function into a
 0470 pointer to another data type (except void*) is still undefined, however.
 0471 Note that compilers conforming to the C Standard are required to
 0472 generate a warning if a conversion from a void* pointer to a function
 0473 pointer is attempted as in:

0474 fptr = (int (*)(int))dlsym(handle, "my_function");

0475 Due to the problem noted here, a future revision may either add a new
 0476 function to return function pointers, or the current interface may be
 0477 deprecated in favor of two new functions, one that returns data
 0478 pointers, and the other that returns function pointers."

0479 **Change Number: XSH/TC1/D6/15** [XSH ERN 14]

0480 On Page: 295 Line: 9573 Section: exec

0481 In the DESCRIPTION, add as a new paragraph before Line 9573
 0482 (before "Directory streams open..."):

0483 "If file descriptors 0, 1, and 2 would otherwise be closed after a

Technical Corrigendum 1

0484 successful call to one of the exec family of functions, and the new
0485 process image file has the set-user-ID or set-group-ID file mode
0486 bits set, [XSI]and the ST_NOSUID bit is not set for the file system
0487 containing the new process image file, [/XSI] implementations may
0488 open an unspecified file for each of these file descriptors in the
0489 new process image."

0490 Add to the end of the APPLICATION USAGE section (Page 300) as a new
0491 paragraph:

0492 "Applications should not depend on file descriptors 0, 1, and 2 being
0493 closed when they are exec'd. A future revision may allow these file
0494 descriptors to be automatically opened for any process."

0495 Rationale: This addresses a security concern, where implementations
0496 may want to reopen file descriptors 0, 1, and 2 for setuid and setgid
0497 programs calling the exec family of functions.

0498 **Change Number: XSH/TC1/D6/16** [XSHft2 ERN 2]

0499 On Page: 305 Line: 9975 Section: exit

0500 Change from:

0501 "and the low-order eight bits (that is, bits 0377) of status
0502 are made available to it."

0503 to:

0504 "and the low-order eight bits (that is, bits 0377) of status
0505 shall be made available to it."

0506 **Change Number: XSH/TC1/D6/17** [XSHft4 ERN 2]

0507 On Page: 393 Line: 12700 Section: fork

0508 In the DESCRIPTION, add a new sentence after the THR shaded sentence
0509 that ends on Line 12700:

0510 "When the application calls fork from a signal handler and any of the
0511 fork handlers registered by pthread_atfork() calls a function that is
0512 not async-signal-safe, the behavior is undefined."

0513 Add a new paragraph in the RATIONALE section after Line 12807:

0514 "While the fork() function is async-signal-safe, there is no way for
0515 an implementation to determine whether the fork handlers established
0516 by pthread_atfork() are async-signal-safe. The fork handlers may
0517 attempt to execute portions of the implementation that are not
0518 async-signal-safe, such as those that are protected by mutexes,
0519 leading to a deadlock condition. It is therefore undefined for the
0520 fork handlers to execute functions that are not async-signal-safe
0521 when fork() is called from a signal handler."

0522 **Change Number: XSH/TC1/D6/18** [XSH ERN 12]

0523 On Page: 397 Line: 12845-12851,12861-12865 Section: fpathconf

0524 In the DESCRIPTION, change the fourth paragraph from:

0525 "The name argument represents the variable to be queried relative to
0526 that file or directory. Implementations shall support all of the
0527 variables listed in the following table and may support others. The
0528 variables in the following table come from <limits.h> or <unistd.h>
0529 and the symbolic constants, defined in <unistd.h>, are the

0530 corresponding values used for name. Support for some pathname
 0531 configuration variables is dependent on implementation options (see
 0532 shading and margin codes in the table below). Where an implementation
 0533 option is not supported, the variable need not be supported."

0534 to:

0535 "The name argument represents the variable to be queried relative to
 0536 that file or directory. Implementations shall support all of the
 0537 variables listed in the following table and may support others. The
 0538 variables in the following table come from <limits.h> or <unistd.h>
 0539 and the symbolic constants, defined in <unistd.h>, are the
 0540 corresponding values used for name."

0541 On Lines 12861-12865, remove the margin markers and the shading in the
 0542 table.

0543 Rationale: A corresponding change in Base Definitions now mandates these
 0544 symbols.

0545 **Change Number: XSH/TC1/D6/19** [XSHft4 ERN 3]

0546 On Page: 424,425 Line: 13888,13930 Section: freeaddrinfo

0547 After the second paragraph in the DESCRIPTION (after Line 13888),
 0548 add in smaller type:

0549 "Note: In many cases it is implemented by the Domain Name System,
 0550 as documented in RFC 1034, RFC 1035, and RFC 1886."

0551 After the paragraph starting "If the AI_CANONNAME flag" on Page 425,
 0552 Line 13930, add in smaller type:

0553 "Note: Since different implementations use different conceptual models,
 0554 the terms "canonical name" and "alias" cannot be precisely defined
 0555 for the general case. However, Domain Name System implementations
 0556 are expected to interpret them as they are used in RFC 1034.

0557 Note: A numeric host address string is not a "name", and thus does
 0558 not have a "canonical name" form; no address to hostname translation
 0559 is performed. See below for handling of the case where a canonical
 0560 name cannot be obtained."

0561 Add to the end of the APPLICATION USAGE section:

0562 "The term "canonical name" is misleading; it is taken from the
 0563 Domain Name System (RFC 2181). It should be noted that the canonical
 0564 name is a result of alias processing, and not necessarily a unique
 0565 attribute of a host, address, or set of addresses. See RFC 2181 for
 0566 more discussion of this in the Domain Name System context.

0567 Add RFC 2181 to the Informative References front-matter section.

0568 **Change Number: XSH/TC1/D6/20** [XSH ERN 17,18,19]

0569 On Page: 425 Line: 13921,13929,13943 Section: freeaddrinfo

0570 In the DESCRIPTION, on Line 13921, change from:

0571 "and AI_NUMERICSERV".

0572 to:

0573 "AI_NUMERICSERV, AI_V4MAPPED, AI_ALL, and AI_ADDRCONFIG".

0574 Append the following sentence at the end of Line 13929:

Technical Corrigendum 1

0575 "The AI_PASSIVE flag shall be ignored if the nodename argument is
0576 not null."

0577 Insert the following text after Line 13943:

0578 "If the AI_ADDRCONFIG flag is specified, IPv4 addresses shall be
0579 returned only if an IPv4 address is configured on the local system,
0580 [IPv6]and IPv6 addresses shall be returned only if an IPv6 address is
0581 configured on the local system. [/IPv6]"

0582 Rationale: This is for alignment with the IETF IPv6 API specification.

0583 [Editorial Note: Items marked within square brackets are to be shaded
0584 and the margin mark noted added.]

0585 **Change Number: XSH/TC1/D6/21** [XSH ERN 20]

0586 On Page: 443 Line: 14579 Section: fsetpos()

0587 In the ERRORS section, delete the [EINVAL] error (Lines 14579-14580).

0588 Rationale: This is erroneous text referring to an unknown argument whence.

0589 **Change Number: XSH/TC1/D6/22** [XSH ERN 21]

0590 On Page: 481 Line: 15875-15883 Section: gai_strerror

0591 In the DESCRIPTION, add a new line "[EAI_OVERFLOW]" between Lines
0592 15880 and 15881.

0593 Rationale: [EAI_OVERFLOW] is missing from the list of known error codes.

0594 **Change Number: XSH/TC1/D6/23** [XSH ERN 22,23,24]

0595 On Page: 526 Line: 17267,17281-17282,17292-17293 Section: getnameinfo

0596 In the SYNOPSIS, change from:

```
0597 int getnameinfo(const struct sockaddr *restrict sa, socklen_t salen,  
0598                char *restrict node, socklen_t nodelen,  
0599                char *restrict service,  
0600                socklen_t servicelen, unsigned flags);
```

0601 to:

```
0602 int getnameinfo(const struct sockaddr *restrict sa, socklen_t salen,  
0603                char *restrict node, socklen_t nodelen,  
0604                char *restrict service,  
0605                socklen_t servicelen, int flags);
```

0606 In the DESCRIPTION, Lines 17281-17282, change from:

0607 "If the node's name cannot be located, the numeric form of the node's
0608 address is returned instead of its name."

0609 to:

0610 "If the node's name cannot be located, the numeric form of the address
0611 contained in the socket address structure pointed to by the sa
0612 argument is returned instead of its name."

0613 On Lines 17292-17293, change from:

0614 "If the flag bit NI_NUMERICHOST is set, the numeric form of the host's
0615 address shall be returned instead of its name, under all circumstances."

0616 to:

0617 "If the flag bit NI_NUMERICHOST is set, the numeric form of the address
 0618 contained in the socket address structure pointed to by the sa
 0619 argument shall be returned instead of its name, under all circumstances."

0620 Insert the following text between Lines 17297 and 17298, as a
 0621 new bullet list item:

0622 "If the flag bit NI_NUMERICSCOPE is set, the numeric form of the scope
 0623 identifier shall be returned (for example, interface index) instead
 0624 of its name. This flag shall be ignored if the sa argument is not an
 0625 IPv6 address."

0626 Rationale: IETF IPv6 API specification alignment.

0627 **Change Number: XSH/TC1/D6/24** [XSH ERN 25]

0628 On Page: 527 Line: 17312-17324 Section: getnameinfo

0629 In the ERRORS section, add the following between Lines 17323 and 17324:

0630 "[EAI_OVERFLOW] An argument buffer overflowed. The buffer pointed to
 0631 by the node argument or the service argument was
 0632 too small."

0633 **Change Number: XSH/TC1/D6/25** [XSH ERN 26]

0634 On Page: 551 Line: 18090 Section: getrlimit

0635 In the DESCRIPTION, change from:

0636 "If this limit is exceeded, functions that allocate new file
 0637 descriptors may fail with errno set to [EMFILE]."

0638 to:

0639 "If this limit is exceeded, functions that allocate a file descriptor
 0640 shall fail with errno set to [EMFILE]."

0641 Add to the end of the APPLICATION USAGE section:

0642 "If a process attempts to set the hard limit or soft limit for
 0643 RLIMIT_NOFILE to less than the highest currently open file
 0644 descriptor+1, unexpected behavior may occur."

0645 **Change Number: XSH/TC1/D6/26** [XSH ERN 59]

0646 On Page: 563 Line: 18449 Section: getsubopt

0647 In the SYNOPSIS, change "tokens" to "keylistp" on Line 18449.

0648 **Change Number: XSH/TC1/D6/27** [XSH ERN 27,28]

0649 On Page: 577 Line: 18969 Section: gmtime

0650 In the RETURN VALUE section, change from:

0651 "The gmtime() function shall return a pointer to a struct tm."

Technical Corrigendum 1

0652 to:

0653 "Upon successful completion, the gmtime() function shall return a
0654 pointer to a struct tm. If an error is detected, gmtime() shall return
0655 a null pointer [CX] and set errno to indicate the error[/CX]."

0656 Add to the ERRORS section(Shaded and marked with the CX margin code):

0657 "The gmtime() function shall fail if:

0658 [Eoverflow] The result cannot be represented."

0659 On Page 577, Line 18971, in the RETURN VALUE section, remove the text:

0660 "or UTC is not available,"

0661 **Change Number: XSH/TC1/D6/28** [XSH ERN 29]

0662 On Page: 593 Line: 19466 Section: if_indexname

0663 In the DESCRIPTION, change from:

0664 "a buffer of at least {IFNAMSIZ} bytes."

0665 to:

0666 "a buffer of at least {IF_NAMESIZE} bytes."

0667 **Change Number: XSH/TC1/D6/29** [XSH ERN 30]

0668 On Page: 603 Line: 19754-19755 Section: inet_ntop

0669 Change from:

0670 "The src argument points to a buffer holding an IPv4 address
0671 if the af argument is AF_INET, [IP6]or an IPv6 address if the af
0672 argument is AF_INET6[/IP6]."

0673 to:

0674 "The src argument points to a buffer holding an IPv4 address
0675 if the af argument is AF_INET, [IP6]or an IPv6 address if the af
0676 argument is AF_INET6[/IP6]; the address must be in network byte order."

0677 [Editorial Note: Items marked within square brackets are to be shaded
0678 and the margin mark noted added.]

0679 **Change Number: XSH/TC1/D6/30** [XSH ERN 31]

0680 On Page: 606 Line: 19870 Section: initstate()

0681 In the APPLICATION USAGE section, change from:

0682 "Threaded applications should use rand_r(), erand48(), ..."

0683 to:

0684 "Threaded applications should use erand48(), ..."

0685 **Change Number: XSH/TC1/D6/31** [XSH ERN 33,34]

0686 On Page: 695 Line: 22885,22892,22888-22897 Section: localeconv

0687 In the DESCRIPTION, on Lines 22885 and 22892, delete "or int_curr_symbol".

0688 Replace Lines 22888-22890 with the following:

0689 "Set to a value indicating the separation of the currency_symbol,
0690 the sign string, and the value for a non-negative formatted
0691 monetary quantity."

0692 Replace Lines 22895-22897 with the following:

0693 "Set to a value indicating the separation of the currency_symbol,
0694 the sign string, and the value for a negative formatted monetary
0695 quantity."

0696 Rationale: ISO C alignment.

0697 **Change Number: XSH/TC1/D6/32** [XSH ERN 35]

0698 On Page: 699 Line: 23037 Section: localtime

0699 In the RETURN VALUE section, change from:

0700 "The localtime() function shall return a pointer to the broken
0701 down time structure."

0702 to:

0703 "Upon successful completion, the localtime() function shall return a
0704 pointer to the broken down time structure. If an error is detected,
0705 localtime() shall return a null pointer [CX] and set errno to indicate
0706 the error [/CX]."

0707 Add to the ERRORS section (shaded and with a CX margin code):

0708 "The localtime() function shall fail if:

0709 [Eoverflow] The result cannot be represented."

0710 **Change Number: XSH/TC1/D6/33** [XSHft4 ERN 4]

0711 On Page: 729 Line: 23942 Section: makecontext

0712 In the DESCRIPTION, change from:

0713 "The application shall ensure that the value of argc matches the
0714 number of integer arguments passed to func; otherwise, the
0715 behavior is undefined."

0716 to:

0717 "The application shall ensure that the value of argc matches the
0718 number of arguments of type int passed to func; otherwise, the
0719 behavior is undefined."

0720 **Change Number: XSH/TC1/D6/34** [XSH ERN 36]

0721 On Page: 771 Line: 25175 Section: mmap()

0722 In the SYNOPSIS, change the margin code from:

0723 MF|SHM

Technical Corrigendum 1

0724 to:

0725 MF|SHM|TYM

0726 **Change Number: XSH/TC1/D6/35** [XSH ERN 37]

0727 On Page: 778 Line: 25505 Section: modf()

0728 In the APPLICATION USAGE section, change from:

```
0729 a = modf(x, &iptr);
0730 x == a+*iptr;
```

0731 to:

```
0732 a = modf(x, iptr);
0733 x == a+*iptr;
```

0734 [Editorial Note: The missing & in the first line.]

0735 **Change Number: XSH/TC1/D6/36** [XSH ERN 38]

0736 On Page: 817 Line: 26583 Section: munmap()

0737 In the SYNOPSIS, change the margin codes from:

0738 MF|SHM

0739 to:

0740 MF|SHM|TYM

0741 **Change Number: XSH/TC1/D6/37** [XSHft3 ERN 2]

0742 On Page: 821 Line: 26736 Section: nanosleep

0743 In the SEE ALSO section, change from:

0744 "sleep(), ..."

0745 to:

0746 "clock_nanosleep(), sleep(), ..."

0747 **Change Number: XSH/TC1/D6/38** [XSH ERN 39]

0748 On Page: 923 Line: 29616 Section: posix_trace_attr_setlogfullpolicy()

0749 In the SYNOPSIS, add the TRL and TRC margin codes to the
0750 posix_trace_attr_setlogfullpolicy() function.

0751 **Change Number: XSH/TC1/D6/39** [XSH ERN 40]

0752 On Page: 926 Line: 29648 Section: posix_trace_setstreamfullpolicy()

0753 In the SYNOPSIS, change from:

0754 posix_trace_setlogfullpolicy()

0755 to:

0756 posix_trace_setstreamfullpolicy()

0757 **Change Number: XSH/TC1/D6/40** [XSH ERN 41]

0758 On Page: 944 Line: 30224 Section: `posix_trace_flush()` (pointer page)

0759 In the SYNOPSIS, add the missing TRL option code on Line 30226.

0760 **Change Number: XSH/TC1/D6/41** [XSH ERN 42]

0761 On Page: 953 Line: 30466 Section: `posix_trace_open()` (pointer page)

0762 In the SYNOPSIS, change the TCT margin code to the TRC margin code.

0763 **Change Number: XSH/TC1/D6/42** [XSHft4 ERN 5]

0764 On Page: 966 Line: 30749 Section: `pow()`

0765 In the RETURN VALUE section, change from:

0766 "If the correct value would cause overflow, a range error shall occur
 0767 and `pow()`, `powf()`, and `powl()` shall return `HUGE_VAL`, `HUGE_VALF`,
 0768 and `HUGE_VALL`, respectively."

0769 to:

0770 "If the correct value would cause overflow, a range error shall occur
 0771 and `pow()`, `powf()`, and `powl()` shall return `+/-HUGE_VAL`, `+/-HUGE_VALF`,
 0772 and `+/-HUGE_VALL`, respectively with the same sign as the correct value
 0773 of the function."

0774 **Change Number: XSH/TC1/D6/43** [XSH ERN 43]

0775 On Page: 997 Line: 31631 Section: `pthread_attr_getstacksize()`

0776 In the SYNOPSIS, change the TSA margin code to the TSS margin code.

0777 In the CHANGE HISTORY section, on Line 31666, change from:

0778 "Thread Stack Address Attribute option"

0779 to:

0780 "Thread Stack Size Attribute option"

0781 **Change Number: XSH/TC1/D6/44** [XSH ERN 54]

0782 On Page: 1046 Line: 32852 Section: `pthread_create()`

0783 Add after Line 32852, with the text shaded and marked with the
 0784 XSI margin code:

0785 "The alternate stack shall not be inherited."

0786 **Change Number: XSH/TC1/D6/45** [XSH ERN 45]

0787 On Page: 1108 Line: 34732 Section: `pthread_rwlock_destroy()`

0788 Add to the APPLICATION USAGE section:

0789 "Applications using these and related read-write lock functions may be
 0790 subject to priority inversion, as discussed in the Base Definitions
 0791 volume of IEEE Std 1003.1-2001, Section 3.285, Priority Inversion."

Technical Corrigendum 1

0792 **Change Number: XSH/TC1/D6/46** [XSH ERN 46]

0793 On Page: 1125 Line: 35199 Section: pthread_rwlockattr_init()

0794 (pointer page)

0795 In the SYNOPSIS, change the XSI margin code to the THR margin code.

0796 **Change Number: XSH/TC1/D6/47** [XSH ERN 47]

0797 On Page: 1126 Line: 35208 Section: pthread_rwlockattr_setpshared()

0798 (pointer page)

0799 In the SYNOPSIS, change the XSI margin code to the THR margin code.

0800 **Change Number: XSH/TC1/D6/48** [XSHft2 ERN 3,4, XBD ERN 15]

0801 On Page: 1148 Line: 35727,35731,35751 Section: putenv()

0802 Change Line 35727 from:

0803 "The string argument should point to a string of the form "name=value."

0804 to:

0805 "The string argument should point to a string of the form "name=value"."

0806 Rationale: A closing double quote was missing.

0807 Change Line 35730 from:

0808 "The space used by string is no longer used once a new string-defining

0809 name is passed to putenv()."

0810 to:

0811 "The space used by string is no longer used once a new string

0812 which defines name is passed to putenv()."

0813 In the APPLICATION USAGE section, add a new paragraph after Line 35751:

0814 "See exec for restrictions on changing the environment

0815 in multi-threaded applications."

0816 **Change Number: XSH/TC1/D6/49** [XSH ERN 48]

0817 On Page: 1160 Line: 36046 Section: qsort()

0818 In the DESCRIPTION, add at the end of Line 36047:

0819 "If the nel argument has the value zero, the comparison function

0820 pointed to by compar shall not be called and no rearrangement shall

0821 take place."

0822 Add at Line 36048 the new paragraphs:

0823 "The application shall ensure that the comparison function pointed to

0824 by compar does not alter the contents of the array. The implementation

0825 may reorder elements of the array between calls to the comparison

0826 function, but shall not alter the contents of any individual element.

0827 When the same objects (consisting of width bytes, irrespective of

0828 their current positions in the array) are passed more than once to the

0829 comparison function, the results shall be consistent with one another.

0830 That is, they shall define a total ordering on the array."

0831 Replace Line 36064 with:

0832 "The requirement that each argument (hereafter referred to as p) to
 0833 the comparison function is a pointer to elements of the array implies
 0834 that for every call, for each argument separately, all of the
 0835 following expressions are nonzero:

```
0836 ((char *)p - (char *)base) % width == 0
0837 (char *)p >= (char *)base
0838 (char *)p < (char *)base + nel * width"
```

0839 **Change Number: XSH/TC1/D6/50** [XSHft2 ERN 5]

0840 On Page: 1175 Line: 36568 Section: readdir()

0841 Replace the EXAMPLES section with:

0842 "The following sample program searches the current directory for
 0843 each of the arguments supplied on the command line:

```
0844 #include <dirent.h>
0845 #include <errno.h>
0846 #include <stdio.h>
0847 #include <string.h>

0848 static void lookup(const char *arg)
0849 {
0850     DIR *dirp;
0851     struct dirent *dp;

0852     if ((dirp = opendir(".")) == NULL) {
0853         perror("couldn't open '.');
0854         return;
0855     }

0856     do {
0857         errno = 0;
0858         if ((dp = readdir(dirp)) != NULL) {
0859             if (strcmp(dp->d_name, arg) != 0)
0860                 continue;

0861             (void) printf("found %s\n", arg);
0862             (void) closedir(dirp);
0863             return;
0864         }
0865     } while (dp != NULL);

0866     if (errno != 0)
0867         perror("error reading directory");
0868     else
0869         (void) printf("failed to find %s\n", arg);
0870     (void) closedir(dirp);
0871     return;
0872 }

0873 int main(int argc, char *argv[])
0874 {
0875     int i;
0876     for (i = 1; i < argc; i++)
0877         lookup(argv[i]);
0878     return (0);
0879 }
0880 "
```

Technical Corrigendum 1

0881 **Change Number: XSH/TC1/D6/51** [XSH ERN 49]

0882 On Page: 1185 Line: 36852 Section: `realpath()`

0883 In the DESCRIPTION, add as a new paragraph:

0884 "If `resolved_name` is a null pointer, the behavior of `realpath()` is
0885 implementation-defined."

0886 In the ERRORS section, Line 36860, change from:

0887 "[EINVAL] Either the `file_name` or `resolved_name` is a null pointer."
0888 to:

0889 "[EINVAL] The `file_name` argument is a null pointer".

0890 Add to the RATIONALE, Line 36890:

0891 "Since the maximum pathname length is arbitrary unless `{PATH_MAX}` is
0892 defined, an application generally cannot supply a `resolved_name` buffer
0893 with size `{{PATH_MAX}+1}`."

0894 Add to the FUTURE DIRECTIONS section, Line 36892:

0895 "In the future, passing a null pointer to `realpath()` for the
0896 `resolved_name` argument may be defined to have `realpath()` allocate
0897 space for the generated pathname."

0898 **Change Number: XSH/TC1/D6/52** [XSH ERN 50]

0899 On Page: 1228 Line: 38226 Section: `sched_get_priority_max()`

0900 In the SYNOPSIS, change the PS margin code to PS|TPS.

0901 **Change Number: XSH/TC1/D6/53** [XSH ERN 51]

0902 On Page: 1231 Line: 38343 Section: `sched_rr_get_interval()`

0903 In the SYNOPSIS, change the PS margin code to PS|TPS.

0904 **Change Number: XSH/TC1/D6/54** [XSHft4 ERN 6]

0905 On Page: 1245 Line: 38757 Section: `sem_getvalue()`

0906 In the DESCRIPTION, change from:

0907 "If `sem` is locked, then the value returned by `sem_getvalue()` is either
0908 zero or a negative."
0909 to:

0910 "If `sem` is locked, then the object to which `sval` points
0911 shall either be set to zero or to a negative."

0912 **Change Number: XSH/TC1/D6/55** [XBD ERN 15]

0913 On Page: 1282,1283 Line: 39975,39997 Section: setenv()

0914 In the APPLICATION USAGE section, add the following text on Line 39975:

0915 "See exec for restrictions on changing the environment
0916 in multi-threaded applications."

0917 Add to the SEE ALSO section on Page 1283, Line 39997:

0918 "exec"

0919 **Change Number: XSH/TC1/D6/56** [XSH ERN 52]

0920 On Page: 1299 Line: 40351 Section: setpgid()

0921 In the DESCRIPTION, change from:

0922 "Also, if pgid is 0, the process group ID of the indicated process
0923 shall be used."

0924 to:

0925 "Also, if pgid is 0, the process ID of the indicated process shall
0926 be used."

0927 Rationale: Revert to IEEE Std POSIX.1-1996 wording; it appeared to be
0928 an unintended change.

0929 **Change Number: XSH/TC1/D6/57** [XBDft3 ERN 2]

0930 On Page: 1338 Line: 41433 Section: sigaction()

0931 In the DESCRIPTION, in the table on Line 41433, change the first
0932 entry from:

0933 "SIG_DFL, SIG_IGN, or pointer to a function".

0934 to:

0935 "Pointer to a signal-catching function or one of the macros
0936 SIG_IGN or SIG_DFL."

0937 Change the Description field in the last entry in the table from:

0938 "Signal catching function."

0939 to:

0940 "Pointer to a signal-catching function."

0941 **Change Number: XSH/TC1/D6/58** [XSH ERN 54]

0942 On Page: 1345 Line: 41734 Section: sigaltstack()

0943 Change the first sentence on Line 41734 from:

0944 "The sigaltstack() function allows a process to define and examine
0945 the state of an alternate stack for signal handlers."

0946 to:

0947 "The sigaltstack() function allows a process to define and examine
0948 the state of an alternate stack for signal handlers for the current
0949 thread."

Technical Corrigendum 1

0950 **Change Number: XSH/TC1/D6/59** [XSH ERN 55]

0951 On Page: 1353 Line: 42015 Section: siginterrupt()

0952 In the DESCRIPTION, change from:

0953 siginterrupt(int sig, int flag) {

0954 to:

0955 int siginterrupt(int sig, int flag) {

0956 **Change Number: XSH/TC1/D6/60** [XSH ERN 56]

0957 On Page: 1424 Line: 44059 Section: strftime()

0958 Add the following text, shaded and marked with the CX margin after
0959 Line 44059:

0960 "If a struct tm broken-down time structure is created by localtime()
0961 or localtime_r(), or modified by mktime(), and the value of TZ is
0962 subsequently modified, the results of the %Z and %z strftime()
0963 conversion specifiers are undefined, when strftime() is called with
0964 such a broken-down time structure.

0965 If a struct tm broken-down time structure is created or modified
0966 by gmtime() or gmtime_r(), it is unspecified whether the result of the
0967 %Z and %z conversion specifiers shall refer to UTC or the current
0968 local time zone, when strftime() is called with such a broken-down
0969 time structure."

0970 **Change Number: XSH/TC1/D6/61** [XSHft ERN 7]

0971 On Page: 1442 Line: 44661-44663 Section: strtod()

0972 In the RETURN VALUE section, change from:

0973 "If the correct value is outside the range of representable values,
0974 HUGE_VAL, HUGE_VALF, or HUGE_VALL shall be returned (according to
0975 the sign of the value), and errno shall be set to [ERANGE]."

0976 to:

0977 "If the correct value is outside the range of representable values,
0978 +/-HUGE_VAL, +/-HUGE_VALF, or +/-HUGE_VALL shall be returned
0979 (according to the sign of the value), and errno shall be set to
0980 [ERANGE]."

0981 Rationale: The sign of the return value was previously unclear.

0982 **Change Number: XSH/TC1/D6/62** [XSH ERN 12]

0983 On Page: 1466-1469 Line: 45296-45305,45307-45434 Section: sysconf()

0984 In the DESCRIPTION, change the first paragraph from:

0985 "The sysconf() function provides a method for the application
0986 to determine the current value of a configurable system limit or
0987 option (variable). Support for some system variables is dependent
0988 on implementation options (as indicated by the margin codes in the
0989 following table). Where an implementation option is not supported,
0990 the variable need not be supported."

0991 to:

0992 "The sysconf() function provides a method for the application to
 0993 determine the current value of a configurable system limit or option
 0994 (variable). The implementation shall support all of the variables listed
 0995 in the following table and may support others."

0996 In the second paragraph, delete the text on Line 45303:

0997 "Support for some configuration variables is dependent on implementation
 0998 options (see shading and margin codes in the table below). Where an
 0999 implementation option is not supported, the variable need not be
 1000 supported."

1001 Remove the shading and margin markers on Lines 45307-45434 (the table).

1002 Add the following entries to the table in alphabetical order:

1003	<code>_POSIX2_PBS_CHECKPOINT</code>	<code>_SC_2_PBS_CHECKPOINT</code>
1004	<code>_POSIX_IPV6</code>	<code>_SC_IPV6</code>
1005	<code>_POSIX_RAW_SOCKETS</code>	<code>_SC_RAW_SOCKETS</code>
1006	<code>_POSIX_SYMLINK_MAX</code>	<code>_SC_SYMLINK_MAX</code>
1007	<code>_XOPEN_STREAMS</code>	<code>_SC_XOPEN_STREAMS</code>

1008 Rationale: A corresponding change in Base Definitions means that all
 1009 the `_PC*` and `_SC*` symbols are now required to be supported. The deletion
 1010 in paragraph two removes some duplicated text. The additions add some
 1011 symbols drawn from the standard that were omitted from this reference
 1012 page.

1013 **Change Number: XSH/TC1/D6/63** [XSH ERN 57]

1014 On Page: 1469 Line: 45441 Section: `sysconf()`

1015 In the RETURN VALUE section, change from:

1016 "The value shall not change during the lifetime of the calling process."

1017 to:

1018 "The value shall not change during the lifetime of the calling process,
 1019 [XSI]except that `sysconf(_SC_OPEN_MAX)` may return different values
 1020 before and after a call to `setrlimit()` which changes the `RLIMIT_NOFILE`
 1021 soft limit[/XSI]."

1022 [Editorial Note: The new text is shaded and marked with the XSI margin
 1023 code.]

1024 **Change Number: XSH/TC1/D6/64** [XSHft4 ERN 8]

1025 On Page: 1478 Line: 45779-45780 Section: `tan()`

1026 In the RETURN VALUE section, change from:

1027 "If the correct value would cause overflow, a range error shall occur
 1028 and `tan()`, `tanf()`, and `tanl()` shall return the value of the macro
 1029 `HUGE_VAL`, `HUGE_VALF`, and `HUGE_VALL`, respectively.

1030 to:

1031 "If the correct value would cause overflow, a range error shall occur
 1032 and `tan()`, `tanf()`, and `tanl()` shall return `+/-HUGE_VAL`, `+/-HUGE_VALF`,
 1033 and `+/-HUGE_VALL`, respectively with the same sign as the correct value
 1034 of the function."

1035 Rationale: The sign of the return value was previously unclear.

Technical Corrigendum 1

1036 **Change Number:** XSH/TC1/D6/65 [XSHft4 ERN 9]

1037 On Page: 1509 Line: 46605-46607 Section: tgamma()

1038 In the RETURN VALUE section, change from:

1039 "If the correct value would cause overflow, a range error shall occur
1040 and tgamma(), tgammaf(), and tgammaL() shall return HUGE_VAL, HUGE_VALF,
1041 and HUGE_VALL, respectively."

1042 to:

1043 "If the correct value would cause overflow, a range error shall occur
1044 and tgamma(), tgammaf(), and tgammaL() shall return +/-HUGE_VAL,
1045 +/-HUGE_VALF, and +/-HUGE_VALL, respectively with the same sign as the
1046 correct value of the function."

1047 **Change Number:** XSH/TC1/D6/66 [XSHft4 ERN 10]

1048 On Page: 1612 Line: 49660-49662 Section: wcstod()

1049 In the RETURN VALUE section, change from:

1050 "If the correct value is outside the range of representable values,
1051 HUGE_VAL, HUGE_VALF, or HUGE_VALL shall be returned (according to
1052 the sign of the value), and errno shall be set to [ERANGE]."

1053 to:

1054 "If the correct value is outside the range of representable values,
1055 +/-HUGE_VAL, +/-HUGE_VALF, or +/-HUGE_VALL shall be returned
1056 (according to the sign of the value), and errno shall be set to
1057 [ERANGE]."

1058 Rationale: The sign of the return value was previously unclear.

4. Changes to Shell and Utilities

This section contains the set of changes to the original text of the Shell and Utilities.

1059 **Change Number:** XCU/TC1/D6/1 [XBDtc1d2 ERN 1]

1060 On Page: 16 Line: 630 Section: 1.8.1

1061 In Codes, change from:

1062 "Thread Stack Address Size"

1063 to:

1064 "Thread Stack Size Attribute"

1065 **Change Number:** XCU/TC1/D6/2 [XCU ERN 9]

1066 On Page: 17 Line: 693-696 Section: Table 1-3

1067 In Utility Limit Minimum Values, delete Lines 693-696 (the table
1068 entry for POSIX2_VERSION).

1069 Rationale: _POSIX2_VERSION is not a Utility Limit Minimum Value.

1070 **Change Number:** XCU/TC1/D6/3 [XCU ERN 9]

1071 On Page: 18 Line: 700-703 Section: 1.9

1072 In Utility Limits, change from:

1073 "utility (see getconf (on page 481)) and through the sysconf() function
1074 defined in the System Interfaces volume of IEEE Std 1003.1-2001. The
1075 literal names shown in Table 1-3 (on page 17) apply only to the
1076 getconf utility; the high-level language binding describes the exact
1077 form of each name to be used by the interfaces in that binding."

1078 to:

1079 "utility (see getconf (on page 481))."

1080 **Change Number:** XCU/TC1/D6/4 [XCUft4 ERN 1]

1081 On Page: 40 Line: 1676-1678 Section: 2.6.3

1082 In Command Substitution, change from:

1083 "If a command substitution occurs inside double-quotes, it shall not be
1084 performed on the results of the substitution."

1085 to:

1086 "If a command substitution occurs inside double-quotes, field splitting
1087 and pathname expansion shall not be performed on the results of the
1088 substitution."

1089 Rationale: The replacement text taken from POSIX.2-1992 is clearer
1090 about the items that are not performed.

Technical Corrigendum 1

1091 **Change Number: XCU/TC1/D6/5** [XCU ERN 1]

1092 On Page: 65-99 Line: 2678-3740 Section: Special Built-In Utilities

1093 In the OPTIONS sections of the following utilities:

1094 export on Page 79, Line 3078
1095 readonly on Page 81, Line 3152
1096 set on Page 87, Line 3368
1097 unset on Page 98, Line 3728

1098 Change from:

1099 "None."

1100 to:

1101 "See the DESCRIPTION."

1102 In the OPERANDS sections of the following utilities:

1103 break on Page 65, Line 2668
1104 colon on Page 67, Line 2727
1105 continue on Page 69, Line 2785
1106 dot on Page 71, Line 2839
1107 eval on Page 73, Line 2891
1108 exec on Page 75, Line 2950
1109 exit on Page 77, Line 3011
1110 export on Page 79, Line 3080
1111 readonly on Page 81, Line 3154
1112 return on Page 83, Line 3207
1113 set on Page 87, Line 3370
1114 shift on Page 91, Line 3504
1115 trap on Page 96, Line 3644
1116 unset on Page 98, Line 3730

1117 Change from:

1118 "None."

1119 to:

1120 "See the DESCRIPTION."

1121 In the STDIN sections of the following utilities:

1122 break on Page 65, Line 2670
1123 colon on Page 67, Line 2729
1124 continue on Page 69, Line 2787
1125 dot on Page 71, Line 2841
1126 eval on Page 73, Line 2893
1127 exec on Page 75, Line 2952
1128 exit on Page 77, Line 3013
1129 export on Page 79, Line 3082
1130 readonly on Page 81, Line 3156
1131 return on Page 83, Line 3209
1132 set on Page 87, Line 3372
1133 shift on Page 91, Line 3506
1134 times on Page 93, Line 3560
1135 trap on Page 96, Line 3646
1136 unset on Page 98, Line 3732

1137 Change from:

1138 "None."

1139 to:

1140 "Not used."

1141 In the INPUT FILES section of dot on Page 71, Line 2843, change from:

1142 "None."

1143 to:

1144 "See the DESCRIPTION."

1145 In the ENVIRONMENT VARIABLES section of dot on Page 71, Line 2845,
1146 change from:

1147 "None."

1148 to:

1149 "See the DESCRIPTION."

1150 In the ASYNCHRONOUS EVENTS sections of the following utilities:

- 1151 break on Page 65, Line 2676
- 1152 colon on Page 67, Line 2735
- 1153 continue on Page 69, Line 2793
- 1154 dot on Page 71, Line 2847
- 1155 eval on Page 73, Line 2899
- 1156 exec on Page 75, Line 2958
- 1157 exit on Page 77, Line 3019
- 1158 export on Page 79, Line 3088
- 1159 readonly on Page 81, Line 3162
- 1160 return on Page 83, Line 3215
- 1161 set on Page 88, Line 3378
- 1162 shift on Page 91, Line 3512
- 1163 times on Page 93, Line 3566
- 1164 trap on Page 96, Line 3652
- 1165 unset on Page 98, Line 3738

1166 Change from:

1167 "None."

1168 to:

1169 "Default."

1170 In the STDOUT sections of the following utilities:

- 1171 break on Page 65, Line 2678
- 1172 colon on Page 67, Line 2737
- 1173 continue on Page 69, Line 2795
- 1174 dot on Page 71, Line 2849
- 1175 eval on Page 73, Line 2901
- 1176 exec on Page 75, Line 2960
- 1177 exit on Page 77, Line 3021
- 1178 return on Page 83, Line 3217
- 1179 shift on Page 91, Line 3514
- 1180 unset on Page 98, Line 3738

1181 Change from:

1182 "None."

1183 to:

1184 "Not used."

1185 In the STDOUT sections of the following utilities:

- 1186 export on Page 79, Line 3090
- 1187 readonly on Page 81, Line 3164
- 1188 set on Page 88, Line 3380
- 1189 times on Page 93, Line 3568
- 1190 trap on Page 96, Line 3654

Technical Corrigendum 1

1191 Change from:

1192 "None."

1193 to:

1194 "See the DESCRIPTION."

1195 In the STDERR sections of the following utilities:

1196 break on Page 65, Line 2680
1197 colon on Page 67, Line 2739
1198 continue on Page 69, Line 2797
1199 eval on Page 73, Line 2903
1200 exec on Page 75, Line 2962
1201 exit on Page 77, Line 3023
1202 export on Page 79, Line 3092
1203 readonly on Page 82, Line 3166
1204 return on Page 83, Line 3219
1205 set on Page 88, Line 3382
1206 shift on Page 91, Line 3516
1207 times on Page 93, Line 3570
1208 trap on Page 96, Line 3656
1209 unset on Page 98, Line 3742

1210 Change from:

1211 "None."

1212 to:

1213 "The standard error shall be used only for diagnostic messages."

1214 In the CONSEQUENCES OF ERRORS sections of the following utilities:

1215 break on Page 65, Line 2689
1216 colon on Page 67, Line 2747
1217 continue on Page 69, Line 2806
1218 dot on Page 71, Line 2859
1219 eval on Page 73, Line 2913
1220 exec on Page 76, Line 2974
1221 exit on Page 77, Line 3034
1222 export on Page 80, Line 3100
1223 readonly on Page 82, Line 3174
1224 return on Page 83, Line 3230
1225 set on Page 88, Line 3390
1226 shift on Page 91, Line 3524
1227 times on Page 93, Line 3578
1228 trap on Page 96, Line 3666
1229 unset on Page 99, Line 3751

1230 Change from:

1231 "None."

1232 to:

1233 "Default."

1234 Rationale: Many changes to use terms as described in the Utility
1235 Description Defaults. No change in behavior is intended.

- 1236 **Change Number: XCU/TC1/D6/6** [XCUft2 ERN 1]
- 1237 On Page: 79 Line: 3061 Section: export
- 1238 In the DESCRIPTION, add to the end of the first paragraph:
- 1239 "If the name of a variable is followed by =word, then the value of that
1240 variable shall be set to word."
- 1241 Rationale: The SYNOPSIS for export includes export name[=word]...
1242 but the meaning of the optional "=word" is never explained in the text.
- 1243 [Editorial Note: The term "word" is in italics.]
- 1244 **Change Number: XCU/TC1/D6/7** [XCUft2 ERN 1]
- 1245 On Page: 81 Line: 3135 Section: readonly
- 1246 In the DESCRIPTION, add to the end of the first paragraph:
- 1247 "If the name of a variable is followed by =word, then the value of that
1248 variable shall be set to word."
- 1249 Rationale: The SYNOPSIS for readonly includes readonly name[=word]...
1250 but the meaning of the optional "=word" is never explained in the text.
- 1251 [Editorial Note: The term "word" is in italics.]
- 1252 **Change Number: XCU/TC1/D6/8** [XCUft2 ERN 2]
- 1253 On Page: 90 Line: 3467 Section: set
- 1254 In the RATIONALE section, change the square brackets on Line 3467:
- 1255 notify [%job ...]
- 1256 to be in bold; that is, the typeface used for "Optional Items
1257 in Utility Syntax".
- 1258 Rationale: The square brackets are supposed to denote an optional
1259 argument in this example.
- 1260 **Change Number: XCU/TC1/D6/9** [XCUft2 ERN 3]
- 1261 On Page: 93 Line: 3545-3546 Section: times
- 1262 In the DESCRIPTION, change from:
- 1263 "Write the accumulated user and system times for the shell and for all
1264 of its child processes ..."
- 1265 to:
- 1266 "The times utility shall write the accumulated user and system times
1267 for the shell and for all of its child processes ..."
- 1268 **Change Number: XCU/TC1/D6/10** [XCUft2 ERN 4]
- 1269 On Page: 134 Line: 5023,5028 Section: ar
- 1270 In the SYNOPSIS, change Line 5023 from:
- 1271 ar -m[-abiv][posname] archive file ...

Technical Corrigendum 1

1272 to:

```
1273 ar -m [-v] archive file ...
1274 ar -m -a [-v] posname archive file ...
1275 ar -m -b [-v] posname archive file ...
1276 ar -m -i [-v] posname archive file ...
```

1277 Change Line 5028 from:

```
1278 ar -r[-cuv][-abi][posname]archive file ...
```

1279 to:

```
1280 ar -r [-cuv] archive file ...
1281 [XSI] ar -r -a [-cuv] posname archive file ...
1282 ar -r -b [-cuv] posname archive file ...
1283 ar -r -i [-cuv] posname archive file ...[/XSI]
```

1284 Rationale: The -a, -b, and -i options are mutually-exclusive, and
1285 posname is required if any of these options is specified.

1286 **Change Number: XCU/TC1/D6/11** [XCUft3 ERN 1]

1287 On Page: 139 Line: 5246 Section: ar

1288 In the RATIONALE section, change from:

1289 "The two-byte trailer is the string "<newline>"."

1290 to:

1291 "The two-byte trailer is the string "`<newline>"."

1292 Rationale: The description of the 4.4BSD archive format states
1293 incorrectly that each header ends with the two-byte trailer "<newline>".
1294 This is incorrect; the trailer is a backquote followed by a <newline>
1295 as per IEEE Std 1003.2-1992.

1296 **Change Number: XCU/TC1/D6/12** [XCUft2 ERN 5]

1297 On Page: 214 Line: 8324-8339 Section: c99

1298 In the EXTENDED DESCRIPTION, Page 214, Lines 8324-8332, change from:

```
1299 -l c This operand shall make visible all functions referenced in
1300 the System Interfaces volume of IEEE Std 1003.1-2001, with
1301 the possible exception of those functions listed as residing
1302 in <aio.h>, <arpa/inet.h>, <math.h>, <mqueue.h>, <netdb.h>,
1303 <netinet/in.h>, <pthread.h>, <sched.h>, <semaphore.h>, <spawn.h>,
1304 <sys/socket.h>, pthread_kill(), and pthread_sigmask() in
1305 <signal.h>, <trace.h>, functions marked as extensions other than
1306 as part of the MF or MPR extensions in <sys/mman.h>, functions
1307 marked as ADV in <fcntl.h>, and functions marked as CS, CPT,
1308 and TMR in <time.h>. This operand shall not be required to be
1309 present to cause a search of this library.
```

1310 to:

```
1311 -l c This operand shall make visible all functions referenced in
1312 the System Interfaces volume of IEEE Std 1003.1-2001, with
1313 the possible exception of those functions listed as residing
1314 in <aio.h>, <arpa/inet.h>, <complex.h>, <fcntl.h>, <math.h>,
1315 <mqueue.h>, <netdb.h>, <netinet/in.h>, <pthread.h>, <sched.h>,
1316 <semaphore.h>, <spawn.h>, <sys/socket.h>, pthread_kill(), and
1317 pthread_sigmask() in <signal.h>, <trace.h>, functions marked
1318 as extensions other than as part of the MF or MPR extensions in
1319 <sys/mman.h>, functions marked as ADV in <fcntl.h>, and functions
1320 marked as CS, CPT, and TMR in <time.h>. This operand shall not
1321 be required to be present to cause a search of this library.
```

1322 In the EXTENDED DESCRIPTION on Page 214, Lines 8338-8339, change from:

1323 -l m This operand shall make visible all functions referenced in
 1324 <math.h>. An implementation may search this library in the
 1325 absence of this operand.

1326 to:

1327 -l m This operand shall make visible all functions referenced in
 1328 <math.h>, <complex.h>, and <fenv.h>. An implementation may
 1329 search this library in the absence of this operand.

1330 Rationale: Integration of ISO C99 math headers.

1331 **Change Number: XCU/TC1/D6/13** [XCU ERN 6]

1332 On Page: 215 Line: 8355 Section: c99

1333 In the EXTENDED DESCRIPTION on Page 215, Lines 8355-8356, change from:

1334 "It is unspecified whether the libraries libc.a, libm.a, librt.a,
 1335 libpthread.a, libl.a, liby.a, or libxnet exist as regular files."

1336 to:

1337 "It is unspecified whether the libraries libc.a, libm.a, librt.a,
 1338 libpthread.a, libl.a, liby.a, or libxnet.a exist as regular files."

1339 Rationale: The reference to the libxnet library should be libxnet.a.

1340 **Change Number: XCU/TC1/D6/14** [XCUft2 ERN 7]

1341 On Page: 226 Line: 8736 Section: cd

1342 In the SYNOPSIS, change from:

1343 cd [-L] [-P] [directory]

1344 to:

1345 cd [-L|-P] [directory]

1346 Rationale: The options -L and -P are mutually-exclusive.

1347 **Change Number: XCU/TC1/D6/15** [XCU ERN 2]

1348 On Page: 233 Line: 9027 Section: chgrp

1349 In the SYNOPSIS, change from:

1350 chgrp -hR group file ...

1351 to:

1352 chgrp [-hR] group file ...

1353 Rationale: The SYNOPSIS does not show options as optional.

1354 **Change Number: XCU/TC1/D6/16** [XCUft3 ERN 2]

1355 On Page: 238 Line: 9245-9248 Section: chmod

1356 Change from:

1357 "The perm symbol t shall specify the S_ISVTX bit and shall apply to
 1358 directories only. The effect when using it with any other file type is

Technical Corrigendum 1

1359 unspecified. It can be used with the who symbols o, a, or with no who
1360 symbol. It shall not be an error to specify a who symbol of u or g in
1361 conjunction with the perm symbol t; it shall be ignored for u and g."

1362 to:

1363 "The perm symbol t shall specify the S_ISVTX bit. When used with a file
1364 of type directory, it can be used with the who symbol a, or with no
1365 who symbol. It shall not be an error to specify a who symbol of u, g,
1366 or o in conjunction with the perm symbol t, but the meaning of these
1367 combinations is unspecified. The effect when using the perm symbol
1368 t with any file type other than directory is unspecified."

1369 Rationale: This change is to permit existing behavior.

1370 **Change Number: XCU/TC1/D6/17** [XCU ERN 3]

1371 Page: 242 Line: 9389 Section: chown

1372 In the SYNOPSIS, change from:

1373 chown -hR owner[:group] file ...

1374 to:

1375 chown [-hR] owner[:group] file ...

1376 Rationale: The SYNOPSIS does not show options as optional.

1377 **Change Number: XCU/TC1/D6/18** [XCU ERN 4]

1378 On Page: 272 Line: 10587 Section: cp

1379 In the SEE ALSO section, change from:

1380 "the *(Zy"

1381 to:

1382 "the System Interfaces Volume of IEEE Std 1003.1-2001"

1383 **Change Number: XCU/TC1/D6/19** [XCU ERN 5]

1384 On Page: 299 Line: 11588-11592 Section: date

1385 In the CHANGE HISTORY section, change from:

1386 "The following new requirements on POSIX implementations derive
1387 from alignment with the Single UNIX Specification:

1388 - The setting of system date and time is described, including how
1389 to interpret two-digit values if a century is not given.

1390 - The %EX modified conversion specification is added."

1391 to:

1392 "The following new requirement on POSIX implementations derives
1393 from alignment with the Single UNIX Specification:

1394 - The %EX modified conversion specification is added."

1395 **Change Number: XCU/TC1/D6/20** [XCUft4 ERN 2]

1396 On Page: 320 Line: 12320-12321 Section: diff

1397 In the STDOUT section, change Lines 12320-12321 to read:

1398 "Next, the range of lines in file1 shall be written in the following
 1399 format if the range contains two or more lines:

1400 "*** %d,%d ***\n", <beginning line number>, <ending line number>

1401 and the following format otherwise:

1402 "*** %d ***\n", <ending line number>

1403 The ending line number of an empty range shall be the number of the
 1404 preceding line, or 0 if the range is at the start of the file."

1405 In the STDOUT section, change Lines 12329-12330 to read:

1406 "Next, the range of lines in file2 shall be written in the following
 1407 format if the range contains two or more lines:

1408 "--- %d,%d ----\n", <beginning line number>, <ending line number>

1409 and the following format otherwise:

1410 "--- %d ----\n", <ending line number>"

1411 Rationale: The previous specification for the behavior for 'diff -c'
 1412 did not agree with existing practice when contexts contain zero lines
 1413 or one line.

1414 **Change Number: XCU/TC1/D6/21** [Defect raised at May 2002 Plenary]

1415 On Page: 331 Line: 12688-12691- Section: echo

1416 In the OPERANDS section, change from:

1417 "If any operand is -n, it shall be treated as a string, not an option."
 1418 to:

1419 "If the first operand is -n, or if any of the operands contain a
 1420 backslash (\) character, the results are implementation-defined."

1421 On Line 12691, change from:

1422 "The following character sequences shall be recognized within
 1423 any of the arguments:"

1424 to (as separate paragraph):

1425 "[XSI]On XSI-conformant systems: If the first operand is -n, it shall be
 1426 treated as a string, not an option. The following character sequences
 1427 shall be recognized on XSI-conformant systems within any of the
 1428 arguments:"

1429 Extend the shading down to and including Line 12705.

1430 In the ENVIRONMENT VARIABLES section, mark the LC_CTYPE environment
 1431 variable on Lines 12718-12720 with the XSI margin code and shade.

1432 In the STDOUT section, mark the sentence beginning on Line 12729 with
 1433 the XSI margin code and shade:

1434 "Output transformations shall occur based on the escape sequences in
 1435 the input. See the OPERANDS section."

1436 In the APPLICATION USAGE section, change the first paragraph from:

1437 "In the ISO/IEC 9945:1993 standard, ... omitted."
 1438 to:

Technical Corrigendum 1

1439 "It is not possible to use echo portably across all POSIX systems unless
1440 both -n (as the first argument) and escape sequences are omitted."

1441 Change Line 12749 from:

1442 "The historic System V echo and the current requirements
1443 in this volume of IEEE Std 1003.1-2001 are equivalent to:"

1444 to:

1445 "The historic System V echo and the requirements on XSI implementations
1446 in this volume of IEEE Std 1003.1-2001 are equivalent to:"

1447 In the RATIONALE (Line 12772), change from:

1448 "The System V echo does not support any options, but allows escape
1449 sequences within its operands, as described in the OPERANDS section."

1450 to:

1451 "The System V echo does not support any options, but allows escape
1452 sequences within its operands, as described for XSI implementations in
1453 the OPERANDS section."

1454 Rationale: Revert to accommodate historical BSD behavior.

1455 **Change Number: XCU/TC1/D6/22** [XCUft4 ERN 3]

1456 On Page: 340 Line: 13069 Section: ed

1457 In the EXTENDED DESCRIPTION section, Interactive Global Command, after:

1458 "Note that the commands input as part of the execution of the
1459 G command can address and affect any line in the buffer."

1460 Add:

1461 "Any line modified by the command shall be unmarked."

1462 Rationale: A problem with the description of the ed "g" command was
1463 fixed in the revision by adding the text: "Any line modified by the
1464 command list shall be unmarked." It was an oversight to not do that
1465 here also.

1466 **Change Number: XCU/TC1/D6/23** [XCUft3 ERN 3]

1467 On Page: 398 Line: 15344 Section: ex

1468 In the RATIONALE section, change from:

1469 "ftp://ftp.rdg.opengroup/pub/mirrors/nvi"

1470 to:

1471 "ftp://ftp.rdg.opengroup.org/pub/mirrors/nvi"

1472 Rationale: Correct an invalid URL.

1473 **Change Number: XCU/TC1/D6/24** [XCUft2 ERN 10]

1474 On Page: 432 Line: 16698 Section: false

1475 In the STDERR section, change from:

1476 "None."

1477 to:

1478 "Not Used."

1479 Rationale: Section 1.11 (Utility Description Defaults, Page 24,
1480 Lines 979-998) does not provide a meaning for "None".

1481 **Change Number: XCU/TC1/D6/25** [XCUft2 ERN 11]

1482 On Page: 442-447 Line: 17024-17248 Section: file

1483 A large number of changes should be made to this reference page
1484 as follows:

1485 On Page 442, Line 17024, SYNOPSIS, change to:

1486 file [-dh] [-M file] [-m file] file ...
1487 file -i [-h] file ...

1488 with both lines shaded with the UP marking.

1489 On Page 442, Lines 17027-17039, DESCRIPTION, replace with:

1490 "The file utility shall perform a series of tests in sequence on each
1491 specified file in an attempt to classify it:

1492 1. If file does not exist, cannot be read, or its file status could
1493 not be determined, the output shall indicate that the file was
1494 processed, but that its type could not be determined.
1495 2. If the file is not a regular file, its file type shall be
1496 identified. The file types directory, FIFO, socket, block
1497 special, and character special shall be identified as such.
1498 Other implementation-defined file types may also be identified.
1499 If file is a symbolic link, by default the link shall be
1500 resolved and file shall test the type of file referenced by the
1501 symbolic link. (See the -h and -i options below.)
1502 3. If the length of file is zero, it shall be identified as an
1503 empty file.
1504 4. The file utility shall examine an initial segment of file and
1505 shall make a guess at identifying its contents based on position-
1506 sensitive tests. (The answer is not guaranteed to be correct.
1507 See the -d, -M, and -m options below.)
1508 5. The file utility shall examine file and make a guess at
1509 identifying its contents based on context-sensitive default
1510 system tests. (The answer is not guaranteed to be correct.)
1511 6. The file shall be identified as a data file."

1512 On Page 442, Line 17044, OPTIONS, change the description of the -d
1513 Option to:

1514 -d Apply any position-sensitive default system tests and
1515 context-sensitive default system tests to the file.
1516 This is the default if no -M nor -m option is specified.

1517 On Page 442, Lines 17048-17060, change the description of the -i, -M,
1518 and -m options, and the interactions between options, to:

1519 -i If a file is a regular file, do not attempt to classify the
1520 type of the file further, but identify the file as specified
1521 in the STDOUT section.

1522 -M file Specify the name of a file containing position-sensitive tests
1523 that shall be applied to a file in order to classify it (see
1524 the EXTENDED DESCRIPTION). No position-sensitive default
1525 system tests nor context-sensitive default system tests shall
1526 be applied unless the -d option is also specified.

1527 -m file Specify the name of a file containing position-sensitive tests
1528 that shall be applied to a file in order to classify it (see
1529 the EXTENDED DESCRIPTION).

1530 If the -m option is specified without specifying the -d option or the

Technical Corrigendum 1

1531 -M option, position-sensitive default system tests shall be applied
1532 after the position-sensitive tests specified by the -m option. If the
1533 -M option is specified with the -d option, the -m option, or both,
1534 or the -m option is specified with the -d option, the concatenation
1535 of the position-sensitive tests specified by these options shall be
1536 applied in the order specified by the appearance of these options.
1537 If a -M or -m file option-argument is -, the results are unspecified.

1538 On Pages 443-444, Lines 17089-17115, STDOUT, change the text to:

1539 "The values for <type> are unspecified, except that in the POSIX locale,
1540 if file is identified as one of the types listed in the following
1541 table, <type> shall contain (but is not limited to) the corresponding
1542 string, unless the file is identified by a position sensitive test
1543 specified by a -M or -m option. Each space shown in the strings shall
1544 be exactly one <space>."

1545 Table 4-8: File Utility Output Strings

1546	If file is:	<type> shall	Notes
1547		contain the string:	
1548	Nonexistent	cannot open	
1549	Block special	block special	1
1550	Character special	character special	1
1551	Directory	directory	1
1552	FIFO	fifo	1
1553	Socket	socket	1
1554	Symbolic link	symbolic link to	1
1555	Regular file	regular file	1,2
1556	Empty regular file	empty	3
1557	Regular file that cannot be read	cannot open	3
1558	Executable binary	executable	4,6
1559	ar archive library (see ar)	archive	4,6
1560	Extended cpio format (see pax)	cpio archive	4,6
1561	Extended tar format (see ustar in pax)	tar archive	4,6
1562	Shell script	commands text	5,6
1563	C-language source	c program text	5,6
1564	FORTRAN source	fortran program text	5,6

1565 Regular file whose type cannot be
1566 determined

data

1567 Notes:

- 1568 1. This is a file type test.
- 1569 2. This test is applied only if the -i option is specified.
- 1570 3. This test is applied only if the -i option is not specified.
- 1571 4. This is a position-sensitive default system test.
- 1572 5. This is a context-sensitive default system test.
- 1573 6. Position-sensitive default system tests and context-sensitive
1574 default system tests are not applied if the -M option is
1575 specified unless the -d option is also specified.

1576 In the POSIX locale, if file is identified as a symbolic link (see the
1577 -h option), the following alternative output format shall be used:

1578 "%s: %s %s\n", <file>, <type>, <contents of link>"

1579 If the file named by the file operand does not exist, cannot be read,
1580 or the type of the file named by the file operand cannot be determined,
1581 this shall not be considered an error that affects the exit status.

1582 On Page 444, Line 17121, EXTENDED DESCRIPTION, change:

1583 "one test per line"

1584 to:

1585 "one position-sensitive test per line"

1586 On Page 446, Lines 17223-17225, APPLICATION USAGE, add to the end of
 1587 the paragraph:

1588 "Note also that on systems that recognize shell script files starting
 1589 with "#!" as executable files, these may be identified as executable
 1590 binary files rather than as shell scripts."

1591 On Page 447, after Line 17248, RATIONALE, add new paragraphs as follows:

1592 "The IEEE Std 1003.1-2001 description of default system tests and the
 1593 interaction between the -d, -M, and -m options did not clearly indicate
 1594 that there were two types of "default system tests". The "position-
 1595 sensitive tests" determine file types by looking for certain string or
 1596 binary values at specific offsets in the file being examined. These
 1597 position-sensitive tests were implemented in historical systems using
 1598 the magic file described above. Some of these tests are now built into
 1599 the file utility itself on some implementations so the output can
 1600 provide more detail than can be provided by magic files. For example,
 1601 a magic file can easily identify a core file on most implementations,
 1602 but can not name the program file that dropped the core. A magic file
 1603 could produce output such as:

1604 /home/dwc/core: ELF 32-bit MSB core file SPARC Version 1

1605 but by building the test into the file utility, you could get output
 1606 such as:

1607 /home/dwc/core: ELF 32-bit MSB core file SPARC Version 1, from 'testprog'

1608 These extended built-in tests are still to be treated as position-
 1609 sensitive default system tests even if they are not listed in
 1610 /etc/magic or any other magic file.

1611 The context-sensitive default system tests were always built into the
 1612 file utility. These tests looked for language constructs in text files
 1613 trying to identify shell scripts, C, FORTRAN, and other computer
 1614 language source files, and even plain text files. With the addition of
 1615 the -m and -M options the distinction between position-sensitive and
 1616 context-sensitive default system tests became important because the
 1617 order of testing is important. The context-sensitive system default
 1618 tests should never be applied before any position-sensitive tests even
 1619 if the -d option is specified before a -m option or -M option due to
 1620 the high probability that the context-sensitive system default tests
 1621 will incorrectly identify arbitrary text files as text files before
 1622 position-sensitive tests specified by the -m or -M option would be
 1623 applied to give a more accurate identification.

1624 Leaving the meaning of -M - and -m - unspecified allows an existing
 1625 prototype of these options to continue to work in a backwards-compatible
 1626 manner. (In that implementation, -M - was roughly equivalent to -d in
 1627 this specification.)"

1628 Rationale: The changes applied make the specification unambiguously
 1629 describe what was intended.

1630 **Change Number: XCU/TC1/D6/26** [XCUft2 ERN 11]

1631 On Page: 442 Line: 17041-17042 Section: file

1632 In the OPTIONS section, change from:

1633 "The file utility shall conform to the Base Definitions volume of IEEE
 1634 Std 1003.1-2001, Section 12.2, Utility Syntax Guidelines."

1635 to:

1636 "The file utility shall conform to the Base Definitions volume of IEEE
 1637 Std 1003.1-2001, Section 12.2, Utility Syntax Guidelines, except that

Technical Corrigendum 1

1638 the order of the -m, -d, and -M options shall be significant."

1639 Rationale: The -m, -d, and -M options do not comply with Guideline 11
1640 of the Utility Syntax Guidelines.

1641 **Change Number: XCU/TC1/D6/27** [XCU ERN 9]

1642 On Page: 482 Line: 18565-18567 Section: getconf

1643 In the OPERANDS section, change from:

1644 "path_var A name of a configuration variable. All of the variables
1645 in the pathconf() function defined in the System
1646 Interfaces volume of IEEE Std 1003.1-2001 are supported
1647 and the implementation may add other local variables."

1648 to:

1649 "path_var A name of a configuration variable. All of the variables
1650 in the Variable column of the table in the description
1651 of the fpathconf() function in the System Interfaces
1652 volume of IEEE Std 1003.1-2001, without the enclosing
1653 braces, shall be supported. The implementation may add
1654 other local variables.

1655 On Page 482, Line 18569-18607, getconf, in the OPERANDS section,
1656 change from:

1657 "system_var A name of a configuration variable. All of the variables
1658 in the confstr() and sysconf() functions defined in the
1659 System Interfaces volume of IEEE Std 1003.1-2001 shall be
1660 supported and the implementation may add ...

1661 When the symbol listed in the first column ...

1662 {text omitted}

1663 XBS_LPBIG_OFFBIG_LINTFLAGS (LEGACY) ..."

1664 [Editorial Note: This includes removal of the table on Page 483.]

1665 to:

1666 "system_var A name of a configuration variable. All of the following
1667 variables shall be supported:

1668 - The names in the Variable column of the table in the
1669 description of the sysconf() function in the System
1670 Interfaces volume of IEEE Std 1003.1-2001 except
1671 for the entries corresponding to _SC_CLK_TCK,
1672 _SC_GETTGR_R_SIZE_MAX, and _SC_GETPW_R_SIZE_MAX,
1673 without the enclosing braces.

1674 For compatibility with older versions of this
1675 specification, the following variable names shall
1676 also be supported:

1677 POSIX2_VERSION, POSIX2_C_BIND, POSIX2_C_DEV,
1678 POSIX2_CHAR_TERM, POSIX2_FORT_DEV,
1679 POSIX2_FORT_RUN, POSIX2_LOCALEDEF, POSIX2_SW_DEV,
1680 POSIX2_UPE

1681 and shall be equivalent to the same name prefixed with
1682 an underscore. This requirement may be removed in a
1683 future revision.

1684 - The names of the symbolic constants used as the name
1685 argument of the confstr() function in the System
1686 Interfaces volume of IEEE Std 1003.1-2001,
1687 without the _CS_ prefix.

1688 - The names of the symbolic constants listed under
 1689 the headings `Maximum Values' and `Minimum Values'
 1690 in the description of the <limits.h> header in the
 1691 Base Definitions volume of IEEE Std 1003.1-2001,
 1692 without the enclosing braces.

1693 For compatibility with older versions of this
 1694 specification, the following variable names shall
 1695 also be supported:

1696 POSIX2_BC_BASE_MAX, POSIX2_BC_DIM_MAX,
 1697 POSIX2_BC_SCALE_MAX, POSIX2_BC_STRING_MAX,
 1698 POSIX2_COLL_WEIGHTS_MAX, POSIX2_EXPR_NEST_MAX,
 1699 POSIX2_LINE_MAX, POSIX2_RE_DUP_MAX

1700 and shall be equivalent to the same name prefixed with
 1701 an underscore. This requirement may be removed in a
 1702 future revision.

1703 The implementation may add other local values."

1704 **Change Number: XCU/TC1/D6/28** [XCU ERN 10]

1705 On Page: 495 Line: 19060,19063 Section: grep

1706 In the EXAMPLES section, Line 19060, change from:

1707 grep -F 'abc|def'

1708 to:

1709 grep -F 'abc
 1710 def'

1711 Line 19063, change from:

1712 grep -F -x 'abc|def'

1713 to:

1714 grep -F -x 'abc
 1715 def'

1716 Rationale: The examples using the grep -F option do not match the
 1717 normative description of the -F option.

1718 **Change Number: XCU/TC1/D6/29** [XCU ERN 11]

1719 On Page: 503 Line: 19270-19305 Section: iconv

1720 In the SYNOPSIS, Line 19270, change from:

1721 iconv [-cs] -f fromcode -t tocode [file ...]

1722 to:

1723 iconv [-cs] -f frommap -t tomap [file ...]
 1724 iconv -f fromcode [-cs] [-t tocode] [file ...]
 1725 iconv -t tocode [-cs] [-f fromcode] [file ...]

1726 In the DESCRIPTION, Line 19283, change from:

1727 "Omit any invalid characters from the output."

1728 to:

1729 "Omit any characters that are invalid in the codeset of the input
 1730 file from the output."

Technical Corrigendum 1

1731 On Lines 19284-19285, in the -c option description, change from:

1732 "(either those that are not members of the fromcode or those that
1733 have no corresponding value in tocode) shall"

1734 to:

1735 "(either those that are not characters in the codeset of the input
1736 file or that have no corresponding character in the codeset of the
1737 output file) shall"

1738 On Lines 19288-19296, the -f fromcode option description, change:

1739 "-f fromcode
1740 Identify the codeset of the input file. If the
1741 option-argument contains a slash character, iconv shall
1742 attempt to use it as the pathname of a charmap file, as
1743 defined in the Base Definitions volume of IEEE Std
1744 1003.1-2001, Section 6.4, Character Set Description File.
1745 If the pathname does not represent a valid, readable
1746 charmap file, the results are undefined. If the
1747 option-argument does not contain a slash, it shall be
1748 considered the name of one of the codeset descriptions
1749 provided by the system, in an unspecified format. The
1750 valid values of the option-argument without a slash are
1751 implementation-defined. If this option is omitted, the
1752 codeset of the current locale shall be used."

1753 to:

1754 "-f fromcodeset
1755 Identify the codeset of the input file. The implementation
1756 shall recognize the following two forms of the fromcodeset
1757 option-argument:

1758 fromcode The fromcode option-argument must not contain a
1759 slash character. It shall be interpreted as
1760 the name of one of the codeset descriptions
1761 provided by the implementation in an
1762 unspecified format. Valid values of fromcode
1763 are implementation-defined.
1764 frommap The frommap option-argument must contain a
1765 slash character. It shall be interpreted as
1766 the pathname of a charmap file as defined in
1767 the Base Definitions volume of IEEE Std
1768 1003.1-2001, Section 6.4, Character Set
1769 Description File. If the pathname does not
1770 represent a valid, readable charmap file, the
1771 results are undefined.

1772 If this option is omitted, the codeset of the current locale
1773 shall be used."

1774 On Lines 19301-19302, in the -s option description, change:

1775 "stream (either those that are not valid members of the fromcode or
1776 those that have no corresponding value in tocode) shall be specified
1777 in the system documentation."

1778 to:

1779 "stream (either those that are not valid characters in the codeset
1780 of the input file or that have no corresponding character in the
1781 codeset of the output file) shall be specified in the system
1782 documentation."

1783 On Lines 19304-19305, the -t fromcode option description, change from:

1784 "-t tocode
1785 Identify the codeset to be used for the output file. The

1786 semantics shall be equivalent to the -f fromcode option."
 1787 to:
 1788 "-t tocodeset
 1789 Identify the codeset to be used for the output file. The
 1790 implementation shall recognize the following two forms of the
 1791 tocodeset option-argument:
 1792 tocode The semantics shall be equivalent to the -f
 1793 fromcode option.
 1794 tomap The semantics shall be equivalent to the
 1795 tomap option.
 1796 If this option is omitted, the codeset of the current locale
 1797 shall be used."
 1798 Rationale: Inconsistencies with the iconv() function.
 1799 **Change Number: XCU/TC1/D6/30** [XCUft2 ERN 12]
 1800 On Page: 551 Line: 21146 Section: locale
 1801 In the STDOUT section, change from:
 1802 "%s=\"\"%s\"\"\n",
 1803 to:
 1804 "%s=\"%s\"\\n",
 1805 **Change Number: XCU/TC1/D6/31** [XCU ERN 15]
 1806 On Page: 581 Line: 22337-22361 Section: m4
 1807 In the EXAMPLES section, replace the entire section with the following:
 1808 If the file m4src contains the lines:
 1809 The value of `VER' is "VER".
 1810 ifdef(`VER', ``VER'' is defined to be VER., VER is not defined.)
 1811 ifelse(VER, 1, ``VER'' is `VER'.)
 1812 ifelse(VER, 2, ``VER'' is `VER'., ``VER'' is not 2.)
 1813 end
 1814 then the command:
 1815 m4 m4src
 1816 or the command:
 1817 m4 -U VER m4src
 1818 produces the output:
 1819 The value of VER is "VER".
 1820 VER is not defined.
 1821 VER is not 2.
 1822 end
 1823 The command:
 1824 m4 -D VER m4src
 1825 produces the output:
 1826 The value of VER is "".
 1827 VER is defined to be .

Technical Corrigendum 1

1828 VER is not 2.
1829 end

1830 The command:

1831 m4 -D VER=1 m4src

1832 produces the output:

1833 The value of VER is "1".
1834 VER is defined to be 1.
1835 VER is 1.
1836 VER is not 2.
1837 end

1838 The command:

1839 m4 -D VER=2 m4src

1840 produces the output:

1841 The value of VER is "2".
1842 VER is defined to be 2.

1843 VER is 2.
1844 end

1845 [Editorial Note: All double quotes, grave accents, and acute accents in
1846 the above must remain as those characters. In this context, the pairs
1847 of acute and grave accents are very different from opening and closing
1848 double quotes. The blank lines in the example output sections are also
1849 VERY important.]

1850 **Change Number:** XCU/TC1/D6/32 [XCUft2 ERN 13]

1851 On Page: 593 Line: 22848-22852 Section: mailx

1852 In the EXTENDED DESCRIPTION, change from:

1853 "Filenames, where expected, shall be subjected to the process of shell
1854 word expansions (see Section 2.6 (on page 36)); if more than a single
1855 pathname results and the command is expecting one file, the effects
1856 are unspecified. If the filename begins with an unquoted plus sign,
1857 it shall not be expanded, but treated as the named file (less the
1858 leading plus) in the folder directory. (See the folder variable.)"

1859 to:

1860 "Filenames, where expected, shall be subjected to the following
1861 transformations, in sequence:

1862 If the filename begins with an unquoted plus sign, and the
1863 folder variable is defined (see the folder variable), the
1864 plus sign shall be replaced by the value of the folder
1865 variable followed by a slash. If the folder variable is unset
1866 or is set to null, the filename shall be unchanged.

1867 Shell word expansions shall be applied to the filename (see
1868 Section 2.6 (on page 36)). If more than a single pathname
1869 results from this expansion and the command is expecting one
1870 file, the effects are unspecified."

1871 Rationale: IEEE PASC Interpretation 1003.2-1992 #122 identified a
1872 correction to be made in the 2001 revision, but the change was
1873 overlooked.

1874 **Change Number: XCU/TC1/D6/33** [XCU ERN 12]
 1875 On Page: 680 Line: 26205 Section: od
 1876 In the EXAMPLES section, change from:
 1877 "od -A o -t o2x2x -n 18"
 1878 to:
 1879 "od -A o -t o2x2x -N 18"
 1880 On Page 681, Line 26216, Section od, change from:
 1881 "od -A d -t f -t o4 -t x4 -n 24 -j 0x15"
 1882 to:
 1883 "od -A d -t f -t o4 -t x4 -N 24 -j 0x15"
 1884 Rationale: Some of the examples for od use an undefined "-n" option.
 1885 This should have been "-N".

1886 **Change Number: XCU/TC1/D6/34** [XCUft4 ERN 5]
 1887 On Page: 688 Line: 26489 Section: patch
 1888 On Line 26489, OPTIONS, add the following to the -D define option text:
 1889 "If the patched file is processed with the C preprocessor, where the
 1890 macro "define" is defined, the output shall contain the changes from
 1891 the patch file; otherwise, the output shall not contain the patches
 1892 specified in the patch file."
 1893 Rationale: The description of the patch -D option previously did not
 1894 indicate which way round the ifdef selection should be.

1895 **Change Number: XCU/TC1/D6/35** [XCUft4 ERN 6]
 1896 On Page: 701 Line: 27030-27065 Section: pax
 1897 In the OPTIONS section, -o option, Line 27042, change the table entry
 1898 from:
 1899 %% A '%' character.
 1900 to:
 1901 %p The process ID of the pax process.
 1902 %% A '%' character.

1903 On Line 27046, change from:
 1904 %d/PaxHeaders/%f
 1905 to:
 1906 %d/PaxHeaders.%p/%f

1907 On Page 702, Line 27059, change the table entry from:
 1908 %% A '%' character.
 1909 to:
 1910 %p The process ID of the pax process.
 1911 %% A '%' character.

Technical Corrigendum 1

1912 On Line 27063, change from:

1913 \$TMPDIR/GlobalHead.%n

1914 to:

1915 \$TMPDIR/GlobalHead.%p.%n

1916 Rationale: Previously there was no way for the implementation
1917 (or the user) to ensure that different instances of pax extracting
1918 a file named "/a/b/foo" will not collide when processing the extended
1919 header information associated with "foo".

1920 **Change Number: XCU/TC1/D6/36** [XCUft4 ERN 7]

1921 On Page: 703 Line: 27119-27122 Section: pax

1922 In the OPTIONS section, Lines 27119 and 27122, change from:

1923 "-x B"

1924 to:

1925 "-x pax"

1926 **Change Number: XCU/TC1/D6/37** [XCUft2 ERN 16]

1927 On Page: 887 Line: 34262 Section: stty

1928 In the OPERANDS section, change from:

1929 "Enable (disable) icrnl"

1930 to:

1931 "Disable (enable) icrnl"

1932 Rationale: IEEE PASC Interpretation 1003.2-1992 #133 identified an
1933 error in the description of "stty nl", but the fix was overlooked in
1934 the revision.

1935 **Change Number: XCU/TC1/D6/38** [XCU ERN 13]

1936 On Page: 906 Line: 34938 Section: test

1937 In the OPERANDS section, add the XSI margin mark and shading to:

1938 "If \$1 is '(' and \$3 is ')', perform the unary test of \$2."

1939 Rationale: This line relates to the use of parentheses as arguments
1940 to "test", so the line should be marked XSI.

1941 **Change Number: XCU/TC1/D6/39** [XCUft2 ERN 17,18]

1942 On Page: 929 Line: 35818,35820,35822,35824 Section: true

1943 In the STDERR section, change from:

1944 "None."

1945 to:

1946 "Not used."

1947 In the EXIT STATUS section, change from:

1948 "Default."

1949 to:

1950 "Zero."

1951 Rationale: The terms "None" and "Default" do not have defined
 1952 meanings in the appropriate sections of Section 1.11, Utility
 1953 Description Defaults.

1954 **Change Number: XCU/TC1/D6/40** [XCU ERN 14]

1955 On Page: 957 Line: 36795,36811,36814 Section: uniq

1956 In the ENVIRONMENT VARIABLES section, add before Line 36795:

1957 "LC_COLLATE
 1958 Determine the locale for ordering rules."

1959 In the OUTPUT FILES section, Lines 36811 and 36814, change from:

1960 "the application shall ensure that the output file is empty or"

1961 to:

1962 "the output file shall be empty or"

1963 **Change Number: XCU/TC1/D6/41** [XCUft3 ERN 4]

1964 On Page: 997 Line: 38217 Section: vi

1965 In the EXTENDED DESCRIPTION, change from:

1966 Synopsis: [[

1967 to:

1968 Synopsis: [count] [[

1969 Rationale: The count is missing from the Synopsis although it is described
 1970 elsewhere in the text.

1971 **Change Number: XCU/TC1/D6/42** [XCUft3 ERN 5]

1972 On Page: 998 Line: 38237 Section: vi

1973 In the EXTENDED DESCRIPTION, change from:

1974 Synopsis:]]

1975 to:

1976 Synopsis: [count]]]

1977 Rationale: The count is missing from the Synopsis although it is described
 1978 elsewhere in the text.

5. Changes to Rationale

This section contains the set of changes to the original text of the Rationale.

1979 **Change Number:** XRAT/TC1/D6/1 [XRAT ERN 1]

1980 On Page: 11 Line 338 Section: A.2.1.5

1981 Change from:

1982 "Options Groupsc"

1983 to:

1984 "Option Groups"

1985 **Change Number:** XRAT/TC1/D6/2 [XRAT ERN 1]

1986 On Page: 13 Line: 439-440 Section: A.3 (Native Implementation)

1987 Change from:

1988 "these are marked prefixed with an asterisk"

1989 to:

1990 "these are marked suffixed with an asterisk"

1991 On Page 23, Line 842, change from:

1992 "see also {hosted implementation} and {cooperating implementation}."

1993 to:

1994 "see also {hosted implementation}."

1995 **Change Number:** XRAT/TC1/D6/3 [Defect raised at May 2002 Plenary]

1996 On Page: 50 Line: 1986 Section: B.7.3.3

1997 Add the following text:

1998 "Technical Corrigendum Number 1 adds a correction that permits the
1999 Euro currency symbol and addresses extensibility. The correction is
2000 stated using the term "should" intentionally, in order to make this
2001 a recommendation rather than a restriction on implementations. This
2002 allows for flexibility in implementations on how they handle future
2003 currency symbol additions."

2004 **Change Number:** XRAT/TC1/D6/4 [XRAT ERN 2]

2005 On Page: 98 Line: 3848 Section: B.2.4.2 (Realtime Signal Generation
2006 and Delivery)

2007 Change from:

2008 "SIGEV_NOTIFY"

2009 to:

2010 "SIGEV_THREAD"

2011 **Change Number: XRAT/TC1/D6/5** [XRAT ERN 3]

2012 On Page: 100 Line: 3971 Section: B.2.4.2 (Realtime Signal Generation
2013 and Delivery)

2014 Change from:

2015 "standard signals in the process signal mask and in the sa_mask
2016 installed by the signal"

2017 to:

2018 "standard signals in the thread signal mask and in the sa_mask
2019 installed by the signal"

2020 On Page 209, Line 8698, Section B.3.1 (Examples for Spawn), change from:

2021 "/* Worry about process signal mask */"

2022 to:

2023 "/* Worry about thread signal mask */"

2024 **Change Number: XRAT/TC1/D6/6** [XRAT ERN 4]

2025 On Page: 263 Line: 10846 Section: C.4 (Exclusion of Utilities)

2026 Delete Lines 10846 and 10847.

2027 Rationale: The commentary about tsort being excluded is incorrect.
2028 It is an XSI utility.