



**International
Standard**

**ISO/IEC/IEEE
8802-1Q**

**Telecommunications and exchange
between information technology
systems — Requirements for local
and metropolitan area networks —**

**Part 1Q:
Bridges and bridged networks**

*Télécommunications et échange entre systèmes informatiques —
Exigences pour les réseaux locaux et métropolitains —*

Partie 1Q: Ponts et réseaux pontés

**Third edition
2024-08**



COPYRIGHT PROTECTED DOCUMENT

© IEEE 2022

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from IEEE at the address below.

Institute of Electrical and Electronics Engineers, Inc
3 Park Avenue, New York
NY 10016-5997, USA

Email: stds.ipr@ieee.org
Website: www.ieee.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives or www.iec.ch/members_experts/refdocs).

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.

ISO and IEC draw attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO and IEC take no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO and IEC had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents and <https://patents.iec.ch>. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html. In the IEC, see www.iec.ch/understanding-standards.

ISO/IEC/IEEE 8802-1Q was prepared by the LAN/MAN of the IEEE Computer Society (as IEEE Std 802.1Q-2022) and drafted in accordance with its editorial rules. It was adopted, under the "fast-track procedure" defined in the Partner Standards Development Organization cooperation agreement between ISO and IEEE, by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

This third edition cancels and replaces the second edition (ISO/IEC/IEEE 8802-1Q:2020), which has been technically revised. It also incorporates the Amendments: ISO/IEC/IEEE 8802-1Q:2020/Amd 2:2021, ISO/IEC/IEEE 8802-1Q:2020/Amd 3:2021, ISO/IEC/IEEE 8802-1Q:2020/Amd 31:2021.

A list of all parts in the ISO/IEC/IEEE 8802 series can be found on the ISO and IEC websites.

ISO/IEC/IEEE 8802-1Q:2024(en)

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec.ch/national-committees.

IEEE Std 802.1Q™-2022
(Revision of IEEE Std 802.1Q-2018)

**IEEE Standard for
Local and metropolitan area networks—
Bridges and Bridged Networks**

**LAN/MAN Standards Committee
of the
IEEE Computer Society**

Approved 21 September 2022

IEEE SA Standards Board

Abstract: This standard specifies how the Media Access Control (MAC) Service is supported by Bridged Networks, the principles of operation of those networks, and the operation of MAC Bridges and VLAN Bridges, including management, protocols, and algorithms.

Keywords: Bridged Network, IEEE 802.1Q™, LAN, local area network, MAC Bridge, metropolitan area network, MSTP, Multiple Spanning Tree Protocol, PBN, Provider Bridged Network, Rapid Spanning Tree Protocol, RSTP, Shortest Path Bridging Protocol, SPB Protocol, Time-Sensitive Networking, TSN, Virtual Bridged Network, virtual LAN, VLAN Bridge

The Institute of Electrical and Electronics Engineers, Inc.
3 Park Avenue, New York, NY 10016-5997, USA

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All rights reserved. Published 22 December 2022. Printed in the United States of America.

IEEE and 802 are registered trademarks in the U.S. Patent & Trademark Office, owned by the Institute of Electrical and Electronics Engineers, Incorporated.

PDF: ISBN 978-1-5044-9188-4 STD25783
Print: ISBN 978-1-5044-9189-1 STDPD25783

IEEE prohibits discrimination, harassment, and bullying.

For more information, visit <http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html>.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

Important Notices and Disclaimers Concerning IEEE Standards Documents

IEEE Standards documents are made available for use subject to important notices and legal disclaimers. These notices and disclaimers, or a reference to this page (<https://standards.ieee.org/ipr/disclaimers.html>), appear in all standards and may be found under the heading “Important Notices and Disclaimers Concerning IEEE Standards Documents.”

Notice and Disclaimer of Liability Concerning the Use of IEEE Standards Documents

IEEE Standards documents are developed within IEEE Societies and subcommittees of IEEE Standards Association (IEEE SA) Board of Governors. IEEE develops its standards through an accredited consensus development process, which brings together volunteers representing varied viewpoints and interests to achieve the final product. IEEE Standards are documents developed by volunteers with scientific, academic, and industry-based expertise in technical working groups. Volunteers are not necessarily members of IEEE or IEEE SA and participate without compensation from IEEE. While IEEE administers the process and establishes rules to promote fairness in the consensus development process, IEEE does not independently evaluate, test, or verify the accuracy of any of the information or the soundness of any judgments contained in its standards.

IEEE makes no warranties or representations concerning its standards, and expressly disclaims all warranties, express or implied, concerning this standard, including but not limited to the warranties of merchantability, fitness for a particular purpose and non-infringement. In addition, IEEE does not warrant or represent that the use of the material contained in its standards is free from patent infringement. IEEE standards documents are supplied “AS IS” and “WITH ALL FAULTS.”

Use of an IEEE standard is wholly voluntary. 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.

In publishing and making its standards available, IEEE is not suggesting or rendering professional or other services for, or on behalf of, any person or entity, nor is IEEE undertaking to perform any duty owed by any other person or entity to another. Any person utilizing any IEEE Standards document, should rely upon his or her own independent judgment in the exercise of reasonable care in any given circumstances or, as appropriate, seek the advice of a competent professional in determining the appropriateness of a given IEEE standard.

IN NO EVENT SHALL IEEE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO: THE NEED TO PROCURE SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE PUBLICATION, USE OF, OR RELIANCE UPON ANY STANDARD, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE AND REGARDLESS OF WHETHER SUCH DAMAGE WAS FORESEEABLE.

Translations

The IEEE consensus development process involves the review of documents in English only. In the event that an IEEE standard is translated, only the English version published by IEEE is the approved IEEE standard.

Official statements

A statement, written or oral, that is not processed in accordance with the IEEE SA Standards Board Operations Manual shall not be considered or inferred to be the official position of IEEE or any of its committees and shall not be considered to be, nor be relied upon as, a formal position of IEEE. At lectures, symposia, seminars, or educational courses, an individual presenting information on IEEE standards shall make it clear that the presenter's views should be considered the personal views of that individual rather than the formal position of IEEE, IEEE SA, the Standards Committee, or the Working Group. Statements made by volunteers may not represent the formal position of their employer(s) or affiliation(s).

Comments on standards

Comments for revision of IEEE Standards documents are welcome from any interested party, regardless of membership affiliation with IEEE or IEEE SA. However, **IEEE does not provide interpretations, consulting information, or advice pertaining to IEEE Standards documents.**

Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Since IEEE standards represent a consensus of concerned interests, it is important that any responses to comments and questions also receive the concurrence of a balance of interests. For this reason, IEEE and the members of its Societies and subcommittees of the IEEE SA Board of Governors are not able to provide an instant response to comments, or questions except in those cases where the matter has previously been addressed. For the same reason, IEEE does not respond to interpretation requests. Any person who would like to participate in evaluating comments or in revisions to an IEEE standard is welcome to join the relevant IEEE working group. You can indicate interest in a working group using the Interests tab in the Manage Profile & Interests area of the [IEEE SA myProject system](#).¹ An IEEE Account is needed to access the application.

Comments on standards should be submitted using the [Contact Us](#) form.²

Laws and regulations

Users of IEEE Standards documents should consult all applicable laws and regulations. Compliance with the provisions of any IEEE Standards document does not constitute compliance to any applicable regulatory requirements. Implementers of the standard are responsible for observing or referring to the applicable regulatory requirements. IEEE does not, by the publication of its standards, intend to urge action that is not in compliance with applicable laws, and these documents may not be construed as doing so.

Data privacy

Users of IEEE Standards documents should evaluate the standards for considerations of data privacy and data ownership in the context of assessing and using the standards in compliance with applicable laws and regulations.

¹ Available at: <https://development.standards.ieee.org/myproject-web/public/view.html#landing>.

² Available at: <https://standards.ieee.org/content/ieee-standards/en/about/contact/index.html>.

Copyrights

IEEE draft and approved standards are copyrighted by IEEE under US and international copyright laws. They are made available by IEEE and are adopted for a wide variety of both public and private uses. These include both use, by reference, in laws and regulations, and use in private self-regulation, standardization, and the promotion of engineering practices and methods. By making these documents available for use and adoption by public authorities and private users, neither IEEE nor its licensors waive any rights in copyright to the documents.

Photocopies

Subject to payment of the appropriate licensing fees, IEEE will grant users a limited, non-exclusive license to photocopy portions of any individual standard for company or organizational internal use or individual, non-commercial use only. To arrange for payment of licensing fees, please contact Copyright Clearance Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923 USA; +1 978 750 8400; <https://www.copyright.com/>. Permission to photocopy portions of any individual standard for educational classroom use can also be obtained through the Copyright Clearance Center.

Updating of IEEE Standards documents

Users of IEEE Standards documents should be aware that these documents may be superseded at any time by the issuance of new editions or may be amended from time to time through the issuance of amendments, corrigenda, or errata. An official IEEE document at any point in time consists of the current edition of the document together with any amendments, corrigenda, or errata then in effect.

Every IEEE standard is subjected to review at least every 10 years. When a document is more than 10 years old and has not undergone a revision process, 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 order to determine whether a given document is the current edition and whether it has been amended through the issuance of amendments, corrigenda, or errata, visit [IEEE Xplore](#) or [contact IEEE](#).³ For more information about the IEEE SA or IEEE's standards development process, visit the IEEE SA Website.

Errata

Errata, if any, for all IEEE standards can be accessed on the [IEEE SA Website](#).⁴ Search for standard number and year of approval to access the web page of the published standard. Errata links are located under the Additional Resources Details section. Errata are also available in [IEEE Xplore](#). Users are encouraged to periodically check for errata.

Patents

IEEE Standards are developed in compliance with the [IEEE SA Patent Policy](#).⁵

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 by the IEEE with respect to the existence or validity of any patent rights in connection therewith. If a patent holder or patent applicant has

³ Available at: <https://ieeexplore.ieee.org/browse/standards/collection/ieee>.

⁴ Available at: <https://standards.ieee.org/standard/index.html>.

⁵ Available at: <https://standards.ieee.org/about/sasb/patcom/materials.html>.

filed a statement of assurance via an Accepted Letter of Assurance, then the statement is listed on the IEEE SA Website at <https://standards.ieee.org/about/sasb/patcom/patents.html>. Letters of Assurance may indicate whether the Submitter is willing or unwilling to grant licenses under patent rights without compensation or under reasonable rates, with reasonable terms and conditions that are demonstrably free of any unfair discrimination to applicants desiring to obtain such licenses.

Essential Patent Claims may exist for which a Letter of Assurance has not been received. The IEEE is not responsible for identifying Essential Patent Claims for which a license may be required, for conducting inquiries into the legal validity or scope of Patents Claims, or determining whether any licensing terms or conditions provided in connection with submission of a Letter of Assurance, if any, or in any licensing agreements are reasonable or non-discriminatory. Users of this standard are expressly advised that determination of the validity of any patent rights, and the risk of infringement of such rights, is entirely their own responsibility. Further information may be obtained from the IEEE Standards Association.

IMPORTANT NOTICE

IEEE Standards do not guarantee or ensure safety, security, health, or environmental protection, or ensure against interference with or from other devices or networks. IEEE Standards development activities consider research and information presented to the standards development group in developing any safety recommendations. Other information about safety practices, changes in technology or technology implementation, or impact by peripheral systems also may be pertinent to safety considerations during implementation of the standard. Implementers and users of IEEE Standards documents are responsible for determining and complying with all appropriate safety, security, environmental, health, and interference protection practices and all applicable laws and regulations.

Participants

At the time this standard was submitted to the IEEE-SA Standards Board for approval, the IEEE 802.1 Working Group had the following membership:

Glenn Parsons, Chair
Jessy V. Rouyer, Vice Chair
John Messenger, Editor
Mick Seaman, Editor

Astrit Ademaj	Jerome Henry	Silvana Rodrigues
Venkat Arunarthi	Marc Holness	Atsushi Sato
Ralf Assmann	Daniel Hopf	Frank Schewe
Huajie Bao	Woojung Huh	Maik Seewald
Rudy Belliardi	Satoko Itaya	Ramesh Sivakolundu
Christian Boiger	Yoshihiro Ito	Johannes Specht
Paul Bottorff	Michael Karl	Marius Stanica
Radhakrishna Canchi	Stephan Kehrer	Guenter Steindl
Feng Chen	Randy Kelsey	Nemanja Stamenic
Abhijit Choudhury	Marcel Kiessling	Karim Traore
Paul Congdon	Gavin Lai	Max Turner
Rodney Cummings	Joao Lopes	Balazs Varga
Josef Dorr	Lily Lv	Ganesh Venkatesan
Hesham M. Elbakoury	Christophe Mangin	Xinyuan Wang
Anna Engelmann	Scott Mansfield	Tongtong Wang
Thomas Enzinger	Olaf Mater	Karl Weber
János Farkas	David McCall	Leon Wessels
Donald W. Fedyk	Larry McMillan	Ludwig Winkel
Norman Finn	Hiroki Nakano	Jordon Woods
Geoffrey Garner	Don Pannell	Takahiro Yamaura
Amrit Gopal	Razvan Petre	Yue Yin
Craig Gunther	Michael Potts	Uwe Zeier
Marina Gutierrez	Dieter Proell	Nader Zein
Stephen Haddock	Karen Randall	William Zhao
Mark Hantel	Maximilian Riegel	Helge Zinner

The following members of the individual balloting committee voted on this standard. Balloters may have voted for approval, disapproval, or abstention.

Robert Aiello	Raj Jain	R. K. Rannow
Thomas Alexander	Pranav Jha	Alon Regev
Harry Bims	Lokesh Kabra	Maximilian Riegel
Christian Boiger	Piotr Karocki	Jessy V. Rouyer
Rich Boyer	Stephan Kehrer	Peter Saunderson
Vern Brethour	Randy Kelsey	Frank Schewe
William Byrd	Stuart Kerry	Mick Seaman
Paul Cardinal	Evgeny Khorov	Johannes Specht
Juan Carreon	Yongbum Kim	Guenter Steindl
Pin Chang	Jeff Koftinoff	Eugene Stoudenmire
Diego Chiozzi	Gavin Lai	Walter Struppler
Paul Congdon	Hyeong Ho Lee	Mitsutoshi Sugawara
Michael Cowan	James Lepp	Bo Sun
János Farkas	Joseph Levy	David Tepen
Avraham Freedman	Christophe Mangin	David Tremblay
Craig Gunther	Scott Mansfield	Max Turner
Stephen Haddock	Roger Marks	John Vergis
Mark Hantel	Stephen McCann	Stephen Webb
Jerome Henry	Jonathon McLendon	Karl Weber
Marco Hernandez	Satoshi Obara	Scott Willy
Werner Hoelzl	Glenn Parsons	Andreas Wolf
Oliver Holland	Arumugam Paventhan	Dayin Xu
Marc Holness	Clinton Powell	Yu Yuan
Yoshihiro Ito	Dieter Proell	Oren Yuen

When the IEEE SA Standards Board approved this standard on 21 September 2022, it had the following membership:

David J. Law, Chair
Ted Burse, Vice Chair
Gary Hoffman, Past Chair
Konstantinos Karachalios, Secretary

Edward A. Addy	Johnny Daozhuang Lin	Mark Siira
Ramy Ahmed Fathy	Kevin Lu	Dorothy V. Stanley
J. Travis Griffith	Daleep C. Mohla	Lei Wang
Guido R. Hiertz	Andrew Myles	F. Keith Waters
Yousef Kimiagar	Damir Novosel	Karl Weber
Joseph L. Koepfinger*	Annette D. Reilly	Sha Wei
Thomas Koshy	Robby Robson	Philip B. Winston
John D. Kulick	Jon Walter Rosdahl	Daidi Zhong

*Member Emeritus

Historical participants

Since the initial publication, many IEEE standards have added functionality or provided updates to material included in this standard. The following is a historical list of participants who have dedicated their valuable time, energy, and knowledge to the creation of this material:

IEEE 802.1Q Standard	Date approved by IEEE	Officers at the time of Working Group Ballot
IEEE Std 802.1Q-1998	8 December 1998	William P. Lidinsky, Chair Mick Seaman, Chair, Interworking Task Group Tony Jeffree, Coordinating Editor Anil Rijsinghani, Richard Hausmann, Michele Wright, Paul Langille, P. J. Singh, Editorial Team
IEEE Std 802.1u-2001	17 March 2001	Tony Jeffree, Chair Neil Jarvis, Vice Chair Mick Seaman, Chair, Interworking Task Group
IEEE Std 802.1v-2001	17 March 2001	Tony Jeffree, Chair Neil Jarvis, Vice Chair Mick Seaman, Chair, Interworking Task Group David Delany, Editor Andrew Smith, Editor
IEEE Std 802.1s-2002	11 December 2002	Tony Jeffree, Chair Neil Jarvis, Vice Chair Mick Seaman, Chair, Interworking Task Group Norman W. Finn, Editor
IEEE Std 802.1ad-2005	28 March 2005	Tony Jeffree, Chair Paul Congdon, Vice Chair Mick Seaman, Chair, Interworking Task Group Stephen R. Haddock, Editor
IEEE Std 802.1Q-2005	7 December 2005	Tony Jeffree, Chair and Editor Paul Congdon, Vice Chair Mick Seaman, Chair, Interworking Task Group
IEEE Std 802.1ak-2007	22 March 2007	Tony Jeffree, Chair and Editor Paul Congdon, Vice Chair Mick Seaman, Chair, Interworking Task Group
IEEE Std 802.1ag-2007	27 September 2007	Tony Jeffree, Chair Paul Congdon, Vice Chair Stephen R. Haddock, Chair, Interworking Task Group Norman W. Finn, Editor-in-Chief David V. Elie-Dit-Cosaque, Dinesh Mohan, Oscar Rodriguez, Ali Sajassi, Assistant Editors

ISO/IEC/IEEE 8802-1Q:2024(en)

IEEE 802.1Q Standard	Date approved by IEEE	Officers at the time of Working Group Ballot
IEEE Std 802.1ah-2008	12 June 2008	Tony Jeffree, Chair Paul Congdon, Vice Chair Stephen R. Haddock, Chair, Interworking Task Group Paul Bottorff, Stephen Haddock, and Muneyoshi Suzuki, Editors
IEEE Std 802.1Q-2005/Cor-1-2008	26 September 2008	Tony Jeffree, Chair and Editor Paul Congdon, Vice Chair Stephen R. Haddock, Chair, Interworking Task Group
IEEE Std 802.1ap-2008	10 December 2008	Tony Jeffree, Chair Paul Congdon, Vice Chair Stephen R. Haddock, Chair, Interworking Task Group Glenn Parsons, Editor David Levi, Assistant Editor
IEEE Std 802.1Qaw-2009	17 June 2009	Tony Jeffree, Chair Paul Congdon, Vice Chair Stephen R. Haddock, Chair, Interworking Task Group Linda Dunbar, Editor
IEEE Std 802.1Qay-2009	17 June 2009	Tony Jeffree, Chair Paul Congdon, Vice Chair Stephen R. Haddock, Chair, Interworking Task Group Panagiotis Saltsidis, Editor
IEEE Std 802.1aj-2009	9 December 2009	Tony Jeffree, Chair Paul Congdon, Vice Chair Stephen R. Haddock, Chair, Interworking Task Group John Messenger, Editor Brian Hassink, MIB Editor
IEEE Std 802.1Qav-2009	9 November 2009	Tony Jeffree, Chair and Editor Paul Congdon, Vice Chair Michael Johas Teener, Chair, Audio Video Bridging Task Group
IEEE Std 802.1Qau-2010	25 March 2010	Tony Jeffree, Chair Paul Congdon, Vice Chair Patricia Thaler, Chair, Data Center Bridging Task Group Norman W. Finn, Editor
IEEE Std 802.1Qat-2010	30 September 2010	Tony Jeffree, Chair Paul Congdon, Vice Chair Michael Johas Teener, Chair, Audio Video Bridging Task Group Craig Gunther, Editor

ISO/IEC/IEEE 8802-1Q:2024(en)

IEEE 802.1Q Standard	Date approved by IEEE	Officers at the time of Working Group Ballot
IEEE Std 802.1Q-2011	16 May 2011	Tony Jeffree , <i>Chair and Editor</i> Paul Congdon , <i>Vice Chair</i> Stephen Haddock , <i>Chair, Interworking Task Group</i>
IEEE Std 802.1Qbe-2011	16 June 2011	Tony Jeffree , <i>Chair</i> Paul Congdon , <i>Vice Chair</i> Stephen Haddock , <i>Chair, Interworking Task Group</i> Norman Finn , <i>Editor</i>
IEEE Std 802.1Qbc-2011	16 June 2011	Tony Jeffree , <i>Chair</i> Paul Congdon , <i>Vice Chair</i> Stephen Haddock , <i>Chair, Interworking Task Group</i> Thomas Mack-Crane , <i>Editor</i>
IEEE Std 802.1Qbb-2011	16 June 2011	Tony Jeffree , <i>Chair</i> Paul Congdon , <i>Vice Chair</i> Patricia Thaler , <i>Chair, Data Center Bridging Task Group</i> Claudio DeSanti , <i>Editor</i>
IEEE Std 802.1Qaz-2011	16 June 2011	Tony Jeffree , <i>Chair</i> Paul Congdon , <i>Vice Chair</i> Patricia Thaler , <i>Chair, Data Center Bridging Task Group</i> Craig W. Carlson , <i>Editor</i>
IEEE Std 802.1Qbf-2011	7 December 2011	Tony Jeffree , <i>Chair</i> Paul Congdon , <i>Vice Chair</i> Stephen Haddock , <i>Chair, Interworking Task Group</i> Robert Sultan , <i>Editor</i>
IEEE Std 802.1aq-2012	29 March 2012	Tony Jeffree , <i>Chair</i> Glenn Parsons , <i>Vice Chair</i> Stephen Haddock , <i>Chair, Interworking Task Group</i> Donald Fedyk , Mick Seaman , <i>Editors</i>
IEEE Std 802.1Qbg-2012	14 May 2012	Tony Jeffree , <i>Chair and Editor</i> Paul Congdon , <i>Vice Chair</i> Patricia Thaler , <i>Chair, Data Center Bridging Task Group</i> Paul Bottorff , <i>Editor, Clauses 12 and 17</i>
IEEE Std 802.1Q-2011/Cor-2-2012	19 October 2012	Tony Jeffree , <i>Chair and Editor</i> Glenn Parsons , <i>Vice Chair and Chair, Maintenance Task Group</i>
IEEE Std 802.1Qbp-2014	27 March 2014	Tony Jeffree , <i>Chair</i> Glenn Parsons , <i>Vice Chair</i> Stephen Haddock , <i>Chair, Interworking Task Group</i> Ben Mack-Crane , <i>Editor</i>

ISO/IEC/IEEE 8802-1Q:2024(en)

IEEE 802.1Q Standard	Date approved by IEEE	Officers at the time of Working Group Ballot
IEEE Std 802.1D-2004	9 February 2004	Tony Jeffree , <i>Chair and Editor</i> Paul Congdon , <i>Vice Chair</i> Mick Seaman , <i>Chair, Interworking Task Group and Editor</i>
IEEE Std 802.1D-2004	3 November 2014	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice-Chair</i> Tony Jeffree , <i>Editor</i> Stephen Haddock , <i>Chair, Interworking Task Group</i>
IEEE Std 802.1Qcd-2015	16 February 2015	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice Chair</i> Patricia Thaler , <i>Chair, Data Center Bridging Task Group</i> Eric Multanen , <i>Editor</i>
IEEE Std 802.1Qca-2015	3 September 2015	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice-Chair</i> János Farkas , <i>Editor</i> Stephen Haddock , <i>Chair, Interworking Task Group</i>
IEEE Std 802.1Q-2014/Cor 1-2015	5 December 2015	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice-Chair and Chair, Maintenance Task Group</i> Tony Jeffree , <i>Editor</i>
IEEE Std 802.1Qbv-2015	5 December 2015	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice-Chair</i> Michael Johas Teener , <i>Chair, Time-Sensitive Networking Task Group</i> Tony Jeffree , <i>Editor</i>
IEEE Std 802.1Qbu-2016	30 June 2016	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice-Chair</i> Michael Johas Teener , <i>Chair, Time-Sensitive Networking Task Group</i> Tony Jeffree , <i>Editor</i>
IEEE Std 802.1Qbz-2016	30 June 2016	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice-Chair</i> Michael Johas Teener , <i>Chair, Time-Sensitive Networking Task Group</i> Norm Finn , <i>Editor</i>
IEEE Std 802.1Qci-2017	14 February 2017	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice-Chair</i> János Farkas , <i>Chair, Time-Sensitive Networking Task Group</i> Tony Jeffree , <i>Editor</i>
IEEE Std 802.1Qch-2017	15 May 2017	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice-Chair</i> János Farkas , <i>Chair, Time-Sensitive Networking Task Group</i> Tony Jeffree , <i>Editor</i>

ISO/IEC/IEEE 8802-1Q:2024(en)

IEEE 802.1Q Standard	Date approved by IEEE	Officers at the time of Working Group Ballot
IEEE Std 802.1Qcc-2018	14 June 2018	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice Chair and Acting Chair</i> Jessy V. Rouyer , <i>Acting Vice Chair</i> János Farkas , <i>Chair; Time-Sensitive Networking Task Group</i> Rodney Cummings , <i>Editor</i>
IEEE Std 802.1Qcp-2018	14 June 2018	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice Chair and Acting Chair</i> Jessy V. Rouyer , <i>Acting Vice Chair</i> János Farkas , <i>Chair; Time-Sensitive Networking Task Group</i> Marc Holness , <i>Editor</i>
IEEE Std 802.1Qcy-2019	21 March 2019	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice Chair and Acting Chair</i> Jessy V. Rouyer , <i>Acting Vice Chair</i> János Farkas , <i>Chair; Time-Sensitive Networking Task Group</i> Yizhou Li , <i>Editor</i> Paul Bottorff , <i>Editor</i>
IEEE Std 802.1Qcx-2020	4 June 2020	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice Chair</i> János Farkas , <i>Chair; Time-Sensitive Networking Task Group</i> Marc Holness , <i>Editor</i>
IEEE Std 802.1Qcr-2020	24 September 2020	Glenn Parsons , <i>Chair</i> John Messenger , <i>Vice Chair</i> Jessy V. Rouyer , <i>Secretary</i> János Farkas , <i>Chair; Time-Sensitive Networking Task Group</i> Craig Gunther , <i>Vice Chair; Time-Sensitive Networking Task Group</i> Johannes Specht , <i>Editor</i>

Osama Aboul-Magd	Chi Chong	Karanvir Grewal
Steve Adams	Jin-Seek Choi	John Grinham
Stephen Ades	Chris Christ	Yingjie Gu
Fumio Akashi	Marc Cochran	Craig Gunther
Zehavit Alon	Paul Congdon	Mitch Gusat
Ken Alonge	Glenn Connery	Stephen Haddock
Ann Ambler	Alex Conta	Sharam Hakimi
Paul D. Amer	Jim Corrigan	Mogens Hansen
Yafan An	Diego Crupnicoff	Mark Hantel
Ting Ao	David Cullerot	Harold Harrington
Charles Arnold	Rodney Cummings	John Hart
Peter Ashwood-Smith	Uri Cummings	Scott Harvell
Siamack Ayandeh	Ted Davies	Mike Harvey
Floyd Backes	Andy Davis	Takashi Hasegawa
Ann Ballard	Peter Dawe	Brian Hassink
Richard Bantel	Stan Degen	Wayne Hathaway
John Bartlett	Arjan de Heer	Brian Hausauer
Sy Bederman	Frank Deignan	Richard Hausman
Alexei Beliaev	David Delaney	Hitoshi Hayakawa
Les Bell	Prakash Desai	Vic Hayes
Amatzia Ben-Artzi	Claudio DeSanti	Asif Hazarika
Avner Ben-Dor	Ron Dhondy	David Head
Michael Berger	Patrick Diamond	Gaby Hecht
Caitlin Bestler	Aboubacar Kader Diarra	Deepak Hegde
Jan Bialkowski	Jeffrey Dietz	Ariel Hendel
James S. Binder	Russell Dietz	Bob Herbst
Robert Bledsoe	Zhemini Ding	John Hickey
Rob Boatright	Kurt Dobbins	Jeremy Hitt
Kwami Boakaye	Eiji Doi	David Hollender
Christian Boiger	Barbara J. Don Carlos	Marc Holness
Brad Booth	Linda Dunbar	Steve Horowitz
Jean-Michel Bonnamy	Craig Easley	Bob Hott
Mike Borza	Donald Eastlake, III	Michelle Hsiung
Paul Bottorff	Peter Ecclesine	Charles Hudson
David Brady	J. J. Ekstrom	Jack R. Hung
Rudolf Brandner	Anush Elangovan	Rita Hunt
Martin Brewer	Hesham M. Elbakoury	David Husak
Frank Bruns	Walter Eldon	Altaf Hussain
Juan Bulnes	David Elie-Dit-Cosaque	Rahil Hussain
Bill Bunch	János Farkas	Thomas Hytry
Jim Burns	Donald W. Fedyk	Romain Insler
Peter Carbone	Eldon D. Feist	Ran Ish-Shalom
Bob Cardinal	Felix Feifei Feng	Jay Israel
Craig W. Carlson	Norman Finn	Atsushi Iwata
Paul Carroll	Len Fishler	Vipin K. Jain
Marco Carugi	Kevin Flanagan	Neil Jarvis
Jeffrey Catlin	Yishai Fraenkel	Tony Jeffree
Dennis Cave	Paul Frantz	Paul Hongkyu Jeong
Dirceu Cavendish	David Frattura	Pankaj Jha
Alan Chambers	Robert Frazier	Markus Jochim
Steve Chan	Lars Henrik Frederiksen	Michael Jonas Teener
David W. Chang	Andre Fredette	Girault Jones
Xin Chang	John Fuller	Peter Jones
Frank Chao	Ilango Ganga	Shyam Kaluve
Ken Chapman	Geoffrey Garner	Daya Kamath
Alice Chen	Anoop Ghanwani	Abhay Karandikar
David Chen	Franz Goetz	Allen Kasey
Feng Chen	Pat Gonia	Prakash Kashyap
Weiying Cheng	Gerrard Goubert	Toyayuki Kato
Rao Cherukuri	Richard Graham	Manu Kaycee
Taesik Cheung	Mark Gravel	Hal Keen
Jade Chien	Michael A. Gravel	Srikanth Keesara
Hon Wah Chin	Eric W. Gray	Stephan Kehrer

Daniel Kelley	Martin McNealis	James Richmond
Kevin Ketchum	Menucher Menuchery	Maximilian Riegel
Keti Kilcrease	Milan Merhar	Anil Riisinghani
Doyeon Kim	Margaret A. Merrick	Robert Roden
Yongbum Kim	John Messenger	Edouard Rocher
Alan Kirby	Colin Mick	Guenter Roeck
Kimberly Kirkpatrick	Amol Mitra	John J. Roese
Keith Klamm	Dinesh Mohan	Josef Roese
Steve Kleiman	Gabriel Montenegro	Derek J. Rohde
Philippe Klein	Jim Montrose	Allyn Romanow
Oliver Kleinberg	Matthew Mora	Dan Romascanu
Marcel Kiessling	John Morris	Paul Rosenblum
Yongbum Kim	Bob Moskowitz	Moran Roth
Philippe Klein	Eric Multanen	Jessy V. Rouyer
Bruce Kling	Yaron Nachman	Doug Ruby
Walter Knitl	Yukihiro Nakagawa	Eric Ryu
Mike Ko	Hiroki Nakano	Jonathan Sadler
Raghav Kondapalli	Krishna Narayanaswamy	Ali Sajassi
Jouni Korhonen	Lawrence Ng	Dolors Sala
Michael Krause	Henry Ngai	Joseph Salowey
Dan Kent	Paul Nikolich	John Salter
James Kristof	Kevin Nolish	Panagiotis Saltsidis
Vinod Kumar	Bob Noseworthy	Sam Sambasivan
Paul Kummer	Don O'Connor	Ray Samora
Bruce Kwan	Karen O'Donoghue	Behcet Sarikaya
Paul Lachapelle	Jerry O'Keefe	Alan Sarsby
Kari Laihonen	Eugene O'Neil	Satish Sathe
Ashvin Lakshmikantha	Satoshi Obara	John M. Sauer
Bill Lane	Hiroshi Ohta	Ayman Sayed
Paul Langille	David Olsen	Susan Schanning
Roger Lapuh	Toshio Ooka	Ted Schroeder
H. Eugene Latham	Jörg Ottensmeyer	Benjamin Schultz
Loren Larsen	Shlomo Ovadia	Mick Seaman
Yannick Le Goff	Vijoy Pandey	Gerry Segal
Marcus Leech	Don Pannell	Rich Seifert
John Lemon	Luc Pariseau	Lee Sendelbach
Michael Lerer	Glenn Parsons	Koichiro Seto
Lin Li	Richard Patti	Daniel Sexton
Bing Liao	Ken Patton	Himanshu Shah
George Lin	Mark Pearson	Rakesh Sharma
William P. Lidinsky	Joseph Pelissier	Ravi Shenoy
Johann Lindmeyr	Yonadav Perry	Howard Sherry
Marina Lipshteyn	David Peterson	K. Karl Shimada
Gary Littleton	Roger Pfister	Fred Shu
Robert D. Love	Thomas L. Phinney	Wu-Shi Shung
Yuanqui Luo	John Pickens	Taeshi Shimizu
Andy Luque	Walter Pienciak	Phil Simmons
Jeff Lynch	Daniel Pitt	Curtis Simonson
Gael Mace	Hayim Porat	Paramjeet Singh
Thomas Mack-Crane	Gideon Prat	Rosemary V. Slager
Phillip Magnuson	Kirk Preiss	Alexander Smith
Christophe Mangin	Ron L. G. Prince	Andrew Smith
Mahalingam Mani	Max Pritikin	Michel Soerensen
David Martin	Ray Qiu	M. Soha
Peter Martini	Rene Raeber	Stuart Soloway
Riccardo Martinotti	Ananda Rajagopal	Johannes Specht
Marco Mascitto	Steve Ramberg	Nurit Sprecher
Tom McBeath	Nigel Ramsden	Kevin B. Stanton
Keith McCloghrie	Karen Randall	Larry Stefani
Bruce McClure	Shlomo Reches	Wilfried Steiner
Tom McGowan	Frank Reichstein	Dan Stokesberry
Alan McGuire	Dick Reohr	Sundar Subramaniam
James McIntosh	Trudy Reusser	Robert Sultan

Muneyoshi Suzuki	Wendell Turner	Glenn Wenig
Yoshihiro Suzuki	Paul Unbehagen	Martin White
George Swallow	Dhadesugoor Vaman	Bert Wijnen
Lennart Swartz	Steve Van Seters	Deborah Wilbert
Richard Sweatt	Dono van-Mierop	Keith Willette
Vahid Tabatabaei	Peter Videcranz	Robert Williams
Attila Takacs	John Viega	Val Wilson
Kenta Takumi	Maarten Visser	Ludwig Winkel
Francois Tallet	Dennis Volpano	Robert Winter
Robin Tasker	Manoj Wadekar	Michael Witkowski
Angus Telfer	Paul Wainwright	Edward Wong
John Terry	Scott Wasson	Jordon Woods
Patricia A. Thaler	Daniel Watts	Michael D. Wright
Jonathan Thatcher	Yuehua Wei	Michele Wright
Dave Thompson	John Wakerly	Chien-Hsien Wu
Geoff Thompson	Peter Wang	Min Xiao
David Thornburg	Philip Wang	Ken Young
Oliver Thorp	Y. C. Wang	Allen Yu
Michel Thorsen	Yan Wang	Wayne Zakowski
Fouad Tobagi	Trevor Warwick	Igor Zhovniovsky
Nathan Tobol	Bob Watson	Carolyn Zimmer
Jeremy Touve	Karl Weber	Helge Zinner
Naoki Tsukutari	Yuehua Wei	Glen Zorn
Fred Tuck	Brian Weis	Nick Zucchero
Chait Tumuluri	Alan Weissberger	Juan-Carlos Zuniga

Introduction

This introduction is not part of IEEE Std 802.1Q™-2022, IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks.

IEEE Std 802.1Q™-2022 incorporates the text of the following amendments into IEEE Std 802.1Q™-2018.

IEEE Std 802.1Qcc™-2018	Stream Reservation Protocol (SRP) Enhancements and Performance Improvements
IEEE Std 802.1Qcp™-2018	YANG Data Model
IEEE Std 802.1Qcy™-2019	Virtual Station Interface (VSI) Discovery and Configuration Protocol (VDP) Extension to Support Network Virtualization Overlays Over Layer 3 (NVO3)
IEEE Std 802.1Qcx™-2020	YANG Data Model for Connectivity Fault Management
IEEE Std 802.1Qcr™-2020	Asynchronous Traffic Shaping

The 2018 revision of this standard incorporated the text of the following amendments into IEEE Std 802.1Q-2014.

IEEE Std 802.1Qcd™-2015	Application Virtual Local Area Network (VLAN) Type, Length, Value (TLV)
IEEE Std 802.1Qca™-2015	Path Control and Reservation
IEEE Std 802.1Q-2014 Cor 1-2015	Technical and editorial corrections
IEEE Std 802.1Qbv™-2015	Enhancements for scheduled traffic
IEEE Std 802.1Qbu™-2016	Frame preemption
IEEE Std 802.1Qbz™-2016	Enhancements to Bridging of IEEE 802.11 Media
IEEE Std 802.1Qci™-2017	Per-Stream Filtering and Policing
IEEE Std 802.1Qch™-2017	Cyclic Queuing and Forwarding

The 2014 revision of this standard incorporated the text of the following amendments into IEEE Std 802.1Q-2011.

IEEE Std 802.1Qbe™-2011	Multiple I-SID Registration Protocol
IEEE Std 802.1Qbc™-2011	Provider Bridging—Remote Customer Service Interfaces
IEEE Std 802.1Qbb™-2011	Priority-based Flow Control
IEEE Std 802.1Qaz™-2011	Enhanced Transmission Selection for Bandwidth Sharing Between Traffic Classes
IEEE Std 802.1Qbf™-2011	PBB-TE Infrastructure Segment Protection
IEEE Std 802.1Qbg™-2012	Edge Virtual Bridging
IEEE Std 802.1aq™-2012	Shortest Path Bridging
IEEE Std 802.1Q-2011/Cor 2-2012	Technical and editorial corrections
IEEE Std 802.1Qbp™-2014	Equal Cost Multiple Paths (ECMP)

The 2011 revision of this standard incorporated the text of the following amendments into IEEE Std 802.1Q-2005.

IEEE Std 802.1ad™-2005	Provider Bridges
IEEE Std 802.1ak™-2007	Multiple Registration Protocol
IEEE Std 802.1ag™-2007	Connectivity Fault Management
IEEE Std 802.1ah™-2008	Provider Backbone Bridges
IEEE Std 802.1Q-2005/Cor-1-2008	Corrections to the Multiple Registration Protocol

IEEE Std 802.1ap™-2008	Management Information Base (MIB) Definitions for VLAN Bridges
IEEE Std 802.1Qaw™-2009	Management of Data Driven and Data Dependent Connectivity Faults
IEEE Std 802.1Qay™-2009	Provider Backbone Bridge Traffic Engineering
IEEE Std 802.1aj™-2009	Two-Port Media Access Control (MAC) Relay
IEEE Std 802.1Qav™-2009	Forwarding and Queuing Enhancements for Time-Sensitive Streams
IEEE Std 802.1Qau™-2010	Congestion Notification
IEEE Std 802.1Qat™-2010	Stream Reservation Protocol

Clause 13 of IEEE Std 802.1Q-2011 was also revised to include an updated specification of the Rapid Spanning Tree Algorithm and Protocol (RSTP), superseding references to IEEE Std 802.1D™-2004 [B12].⁶

The 2005 revision of this standard incorporated the text of the following amendments into IEEE Std 802.1Q-1998.

IEEE Std 802.1u™-2001	Technical and Editorial Corrections
IEEE Std 802.1v™-2001	VLAN Classification by Protocol and Port
IEEE Std 802.1s™-2002	Multiple Spanning Trees

This standard was first published as IEEE Std 802.1Q-1998, making use of the concepts and mechanisms of LAN Bridging that were introduced by IEEE Std 802.1D and defining additional mechanisms to allow the implementation of Virtual Bridged Networks.

For an introduction to this standard that details each of the provisions introduced by amendments and revisions throughout its development, refer to 1.3.

This standard contains state-of-the-art material. The area covered by this standard is undergoing evolution. Revisions are anticipated within the next few years to clarify existing material, to correct possible errors, and to incorporate new related material. Information on the current revision state of this and other IEEE 802 standards may be obtained from

Secretary, IEEE-SA Standards Board
445 Hoes Lane
Piscataway, NJ 08854-4141
USA

⁶ The numbers in brackets correspond to those of the bibliography in Annex W.

Contents

1.	Overview.....	74
1.1	Scope.....	74
1.2	Purpose.....	74
1.3	Introduction.....	75
2.	Normative references.....	83
3.	Definitions	87
4.	Abbreviations.....	109
5.	Conformance.....	115
5.1	Requirements terminology.....	115
5.2	Conformant components and equipment	115
5.3	Protocol Implementation Conformance Statement (PICS).....	116
5.4	VLAN Bridge component requirements	116
5.4.1	VLAN Bridge component options	117
5.4.2	Multiple VLAN Registration Protocol (MVRP) requirements	123
5.4.3	VLAN Bridge requirements for congestion notification	123
5.4.4	Multiple Stream Registration Protocol (MSRP) requirements	124
5.4.5	Shortest Path Bridging (SPB) operation (optional)	124
5.4.6	Path Control and Reservation (PCR) (optional)	125
5.5	C-VLAN component conformance.....	126
5.5.1	C-VLAN component options	126
5.5.2	TE-MSTID (optional)	126
5.6	S-VLAN component conformance	127
5.6.1	S-VLAN component options	127
5.6.2	S-VLAN component requirements for Provider Backbone Bridge Traffic Engineering (PBB-TE)	127
5.6.3	S-VLAN component requirements for PBB-TE IPS	128
5.6.4	S-VLAN component requirements for ECMP with flow filtering	128
5.7	I-component conformance	128
5.7.1	I-component options	128
5.8	B-component conformance.....	129
5.8.1	B-component options	129
5.8.2	B-component requirements for PBB-TE	129
5.8.3	B-component requirements for PBB-TE IPS	130
5.8.4	B-component requirements for ECMP with flow filtering	130
5.9	C-VLAN Bridge conformance.....	130
5.9.1	C-VLAN Bridge options	130
5.10	Provider Bridge conformance.....	130
5.10.1	S-VLAN Bridge conformance	131
5.10.2	Provider Edge Bridge conformance	131
5.11	System requirements for Priority-based Flow Control (PFC)	131
5.12	Backbone Edge Bridge (BEB) conformance	131
5.12.1	BEB requirements for PBB-TE	132
5.13	MAC Bridge component requirements.....	132
5.13.1	MAC Bridge component options	132
5.14	MAC Bridge conformance.....	133
5.14.1	MAC Bridge options	133

5.15	TPMR component conformance	134
5.15.1	TPMR component options	134
5.16	TPMR conformance.....	134
5.16.1	TPMR options	135
5.17	T-component conformance.....	135
5.17.1	T-component options	135
5.18	End station requirements for MMRP, MVRP, and MSRP	135
5.18.1	MMRP requirements and options	135
5.18.2	MVRP requirements and options	136
5.18.3	MSRP requirements and options	136
5.19	VLAN-aware end station requirements for CFM	137
5.20	End station requirements—FQTSS	137
5.21	End station requirements for congestion notification	138
5.22	MAC-specific bridging methods	138
5.23	EVB Bridge requirements.....	139
5.24	EVB station requirements	139
5.24.1	Edge relay (ER) requirements	140
5.25	End station requirements—enhancements for scheduled traffic	141
5.26	End station requirements—enhancements for frame preemption.....	142
5.27	End station requirements—PSFP	142
5.28	End station requirements—Cyclic queuing and forwarding.....	142
5.29	TSN CNC station requirements	142
5.30	VDP-NVO3 requirements.....	143
5.30.1	VDP-NVO3 nNVE requirements	143
5.30.2	VDP-NVO3 tNVE requirements	143
5.31	End station requirements—ATS	143
6.	Support of the MAC Service	144
6.1	Basic architectural concepts and terms	145
6.2	Provision of the MAC Service.....	145
6.2.1	Point-to-point, multipoint-to-multipoint, and rooted-multipoint connectivity ..	146
6.3	Support of the MAC Service	146
6.4	Preservation of the MAC Service	147
6.5	Quality of service (QoS) maintenance.....	147
6.5.1	Service availability	147
6.5.2	Frame loss	148
6.5.3	Frame misordering	148
6.5.4	Frame duplication	149
6.5.5	Transit delay	150
6.5.6	Frame lifetime	150
6.5.7	Undetected frame error rate	151
6.5.8	Maximum Service Data Unit Size	151
6.5.9	Priority	151
6.5.10	Throughput	152
6.6	Internal Sublayer Service (ISS)	153
6.7	Support of the ISS by specific MAC procedures.....	153
6.7.1	Support of the ISS by IEEE Std 802.3 (Ethernet)	153
6.7.2	Frame preemption	153
6.8	Enhanced Internal Sublayer Service (EISS)	154
6.8.1	Service primitives	154
6.8.2	Status parameters	155
6.8.3	Point-to-point parameters	155
6.8.4	Control primitives and parameters	155

6.9	Support of the EISS	156
6.9.1	Data indications	157
6.9.2	Data requests	158
6.9.3	Priority Code Point encoding	158
6.9.4	Regenerating priority	160
6.10	Support of the ISS/EISS by PIPs	161
6.10.1	Data indications	163
6.10.2	Data requests	164
6.10.3	Priority Code Point encoding	164
6.11	Support of the EISS by CBPs	165
6.11.1	Data indications	166
6.11.2	Data requests	167
6.11.3	Priority Code Point decoding	168
6.11.4	Regenerating priority	168
6.12	Protocol VLAN classification.....	168
6.12.1	Protocol Templates	170
6.12.2	Protocol Group Identifiers	170
6.12.3	Protocol Group Database	170
6.13	Support of the ISS for attachment to a PBN.....	171
6.13.1	Data requests	172
6.13.2	Data indications	172
6.14	Support of the ISS within a system.....	173
6.15	Support of the ISS by additional technologies.....	173
6.16	Filtering services in Bridged Networks	173
6.16.1	Purpose(s) of filtering service provision	174
6.16.2	Goals of filtering service provision	174
6.16.3	Users of filtering services	174
6.16.4	Basis of service	174
6.16.5	Categories of service	175
6.16.6	Service configuration	175
6.16.7	Service definition for Extended Filtering Services	175
6.17	EISS Multiplex Entity.....	177
6.18	Backbone Service Instance Multiplex Entity.....	178
6.18.1	Demultiplexing direction	179
6.18.2	Multiplexing direction	180
6.18.3	Priority Code Point encoding	180
6.18.4	Status parameters	180
6.19	TESI Multiplex Entity	181
6.20	Support of the ISS with signaled priority	182
6.20.1	Data indications	182
6.20.2	Data requests	183
6.21	Infrastructure Segment Multiplex Entity	183
6.22	PDU and protocol discrimination and media.....	184
7.	Principles of Virtual Bridged Network operation.....	185
7.1	Network overview.....	185
7.2	Use of VLANs	186
7.3	Active topology.....	186
7.4	VLAN topology.....	187
7.5	Locating end stations	188
7.6	Ingress, forwarding, and egress rules.....	189

8.	Principles of Bridge operation	190
8.1	Bridge operation	190
8.1.1	Relay	190
8.1.2	Filtering and relaying information	191
8.1.3	Duplicate frame prevention	191
8.1.4	Traffic segregation	191
8.1.5	Traffic reduction	192
8.1.6	Traffic expediting	192
8.1.7	Conversion of frame formats	192
8.2	Bridge architecture.....	193
8.3	Model of operation.....	195
8.4	Active topologies, learning, and forwarding	199
8.5	Bridge Port Transmit and Receive.....	200
8.5.1	Bridge Port connectivity	200
8.5.2	TPMR Port connectivity	201
8.5.3	Support of Higher Layer Entities	202
8.6	The Forwarding Process	202
8.6.1	Active topology enforcement	203
8.6.2	Ingress filtering	205
8.6.3	Frame filtering	205
8.6.4	Egress filtering	208
8.6.5	Flow classification and metering	208
8.6.6	Queuing frames	217
8.6.7	Queue management	218
8.6.8	Transmission selection	219
8.6.9	Scheduled traffic state machines	225
8.6.10	Stream gate control state machines	232
8.6.11	ATS Scheduler state machines	234
8.7	The Learning Process.....	238
8.7.1	Default filtering utility criteria	238
8.7.2	Enhanced filtering utility criteria	238
8.7.3	Ageing of Dynamic Filtering Entries	239
8.8	The Filtering Database (FDB)	239
8.8.1	Static Filtering Entries	242
8.8.2	Static VLAN Registration Entries	243
8.8.3	Dynamic Filtering Entries	244
8.8.4	MAC Address Registration Entries	245
8.8.5	Dynamic VLAN Registration Entries	245
8.8.6	Default Group filtering behavior	246
8.8.7	Dynamic Reservation Entries	247
8.8.8	Allocation of VIDs to FIDs	247
8.8.9	Querying the FDB	248
8.8.10	Determination of the member set for a VID	252
8.8.11	Permanent Database	252
8.8.12	Connection_Identifier	252
8.9	MST, SPB, and ESP configuration information	253
8.9.1	MST Configuration Table	254
8.9.2	MST configuration identification	254
8.9.3	FID to MSTI Allocation Table	254
8.9.4	SPT Configuration Identification	254
8.10	Spanning Tree Protocol Entity.....	255
8.11	MRP entities	255
8.12	Bridge Management Entity.....	256

8.13	Addressing	256
8.13.1	End stations	256
8.13.2	Bridge Ports	256
8.13.3	Use of LLC by Spanning Tree Protocol Entities	257
8.13.4	Reserved MAC addresses	257
8.13.5	Group MAC addresses for spanning tree entity	257
8.13.6	Group MAC addresses for MRP Applications	259
8.13.7	Bridge Management Entities	260
8.13.8	Unique identification of a Bridge	260
8.13.9	Points of attachment and connectivity for Higher Layer Entities	260
8.13.10	VLAN attachment and connectivity for Higher Layer Entities	264
8.13.11	CFM entities	265
9.	Tagged frame format	267
9.1	Purpose of tagging	267
9.2	Representation and encoding of tag fields	267
9.3	Tag format.....	268
9.4	TPID formats	268
9.5	Tag Protocol identification	268
9.6	VLAN Tag Control Information (TCI).....	269
9.7	Backbone Service Instance Tag Control Information (I-TAG TCI).....	270
10.	Multiple Registration Protocol (MRP) and Multiple MAC Registration Protocol (MMRP)	272
10.1	MRP overview	272
10.2	MRP architecture	275
10.3	MRP Attribute Propagation (MAP).....	276
10.3.1	MAP Context	277
10.4	Requirements to be met by MRP	278
10.5	Requirements for interoperability between MRP Participants	278
10.6	Protocol operation.....	280
10.7	Protocol specification	284
10.7.1	Notational conventions and abbreviations	285
10.7.2	Registrar Administrative Controls	286
10.7.3	Applicant Administrative Controls	287
10.7.4	Protocol timers	287
10.7.5	Protocol event definitions	288
10.7.6	Protocol Action definitions	290
10.7.7	Applicant state machine	292
10.7.8	Registrar state machine	292
10.7.9	LeaveAll state machine	292
10.7.10	PeriodicTransmission state machine	295
10.7.11	Timer values	295
10.7.12	Operational reporting and statistics	296
10.7.13	Interoperability considerations	296
10.7.14	External control	297
10.8	Structure and encoding of Multiple Registration Protocol Data Units (MRPDUs)	297
10.8.1	Structure	297
10.8.2	Encoding of MRPDU parameters	299
10.8.3	Packing and parsing MRPDUs	302
10.9	Multiple MAC Registration Protocol (MMRP)—Purpose	304

10.10	MMRP Model of operation.....	305
10.10.1	Propagation of Group Membership information	306
10.10.2	Propagation of Group service requirement information	307
10.10.3	Source pruning	307
10.10.4	Use of Group service requirement registration by end stations	307
10.11	Default Group filtering behavior and MMRP propagation	307
10.12	Definition of the MMRP application.....	309
10.12.1	Definition of MRP elements	309
10.12.2	Provision and support of Extended Filtering Services	311
10.12.3	Use of “new” declaration capability	313
10.12.4	Attribute value support requirements	313
10.12.5	Registrar Administrative Controls	313
11.	VLAN topology management.....	314
11.1	Static and dynamic VLAN configuration	314
11.2	Multiple VLAN Registration Protocol (MVRP)	315
11.2.1	MVRP overview	315
11.2.2	VLAN registration service definition	317
11.2.3	Definition of the MVRP application	318
11.2.4	VID translation table	321
11.2.5	Use of “new” declaration capability	321
11.2.6	New-Only Participant and Registrar Administrative Controls	321
11.2.7	Attribute value support requirements	321
12.	Bridge management	322
12.1	Management functions.....	322
12.1.1	Configuration Management	322
12.1.2	Fault Management	323
12.1.3	Performance Management	323
12.1.4	Security Management	323
12.1.5	Accounting Management	323
12.2	VLAN Bridge objects	323
12.3	Data types	324
12.4	Bridge Management Entity.....	325
12.4.1	Bridge Configuration	325
12.4.2	Port configuration	328
12.5	MAC entities.....	330
12.5.1	ISS Port Number table managed object (optional)	330
12.6	Forwarding process	331
12.6.1	The Port Counters	331
12.6.2	Priority handling	332
12.6.3	Traffic Class Table	339
12.7	Filtering Database (FDB).....	340
12.7.1	The Filtering Database object	340
12.7.2	A Static Filtering Entry object	341
12.7.3	A Dynamic Filtering Entry object	341
12.7.4	A MAC Address Registration Entry object	342
12.7.5	A VLAN Registration Entry object	342
12.7.6	Permanent Database object	342
12.7.7	General FDB operations	343
12.8	Bridge Protocol Entity	345
12.8.1	The Protocol Entity	345
12.8.2	Bridge Port	348

12.9	MRP Entities.....	352
12.9.1	The MRP Timer object	352
12.9.2	The MRP Attribute Type object	353
12.9.3	Periodic state machine objects	354
12.10	Bridge VLAN managed objects.....	354
12.10.1	Bridge VLAN Configuration managed object	355
12.10.2	VLAN Configuration managed object	360
12.10.3	The VID to FID allocation managed object	361
12.11	MMRP entities.....	363
12.11.1	MMRP Configuration managed object	363
12.12	MST configuration entities	365
12.12.1	The MSTI List	365
12.12.2	The FID to MSTID Allocation Table	366
12.12.3	The MST Configuration Table	367
12.13	Provider Bridge management	369
12.13.1	Provider Bridge Port Type managed object	370
12.13.2	Customer Edge Port Configuration managed object	371
12.13.3	Remote Customer Access managed object	374
12.14	CFM entities	376
12.14.1	Maintenance Domain list managed object	376
12.14.2	CFM Stack managed object	378
12.14.3	Default MD Level managed object	379
12.14.4	Configuration Error List managed object	380
12.14.5	Maintenance Domain managed object	381
12.14.6	Maintenance Association managed object	383
12.14.7	Maintenance association Endpoint managed object	386
12.15	Backbone Core Bridge (BCB) management.....	393
12.16	Backbone Edge Bridge (BEB) management	393
12.16.1	BEB configuration managed object	395
12.16.2	BEB/PB/VLAN Bridge Port configuration managed object	399
12.16.3	VIP configuration managed object	399
12.16.4	PIP configuration managed object	400
12.16.5	CBP Configuration managed object	407
12.17	DDCFM entities.....	410
12.17.1	DDCFM Stack managed object	410
12.17.2	Reflection Responder managed object	410
12.17.3	RFM Receiver managed object	414
12.17.4	Decapsulator Responder managed object	415
12.17.5	SFM Originator managed object	417
12.18	PBB-TE Protection Switching managed objects	420
12.18.1	TE protection group list managed object	420
12.18.2	TE protection group managed object	421
12.19	TPMR managed objects.....	423
12.19.1	TPMR management entity	424
12.19.2	MAC and PHY entities	426
12.19.3	Forwarding Process	426
12.19.4	MAC Status Propagation Entity (MSPE)	431
12.20	Management entities for FQTSS	433
12.20.1	The Bandwidth Availability Parameter Table	433
12.20.2	The Transmission Selection Algorithm Table	434
12.20.3	The Priority Regeneration Override Table	434
12.20.4	SR Class to Priority Mapping Table	434

12.21	Congestion Notification managed objects	435
12.21.1	CN component managed object	435
12.21.2	CN component priority managed object	435
12.21.3	CN Port priority managed object	437
12.21.4	Congestion Point managed object	438
12.21.5	Reaction Point port priority managed object	438
12.21.6	Reaction Point group managed object	439
12.22	Stream Reservation Protocol (SRP) entities	439
12.22.1	SRP Bridge Base Table	440
12.22.2	SRP Bridge Port Table	440
12.22.3	SRP Latency Parameter Table	441
12.22.4	SRP Stream Table	441
12.22.5	SRP Reservations Table	441
12.22.6	SRP Stream Preload Table	442
12.22.7	SRP Reservations Preload Table	442
12.23	Priority-based Flow Control objects	444
12.24	1:1 PBB-TE IPS managed objects	444
12.24.1	IPG list managed object	444
12.24.2	IPG managed object	446
12.25	Shortest Path Bridging managed objects	448
12.25.1	The SPB System managed object	449
12.25.2	The SPB MTID Static managed object	451
12.25.3	The SPB Topology Instance Dynamic managed object	453
12.25.4	The SPB ECT Static Entry managed object	453
12.25.5	The SPB ECT Dynamic Entry managed object	455
12.25.6	The SPB Adjacency Static Entry managed object	456
12.25.7	The SPB Adjacency Dynamic Entry managed object	457
12.25.8	The SPBM BSI Static Entry managed object	457
12.25.9	The SPB Topology Node Table managed object	459
12.25.10	The SPB Topology ECT Table managed object	460
12.25.11	The SPB Topology Edge Table managed object	460
12.25.12	The SPBM Topology Service Table managed object	461
12.25.13	The SPBV Topology Service Table managed object	462
12.25.14	The ECMP ECT Static Entry managed object	463
12.26	Edge Virtual Bridging (EVB) management.....	464
12.26.1	EVB system base table	467
12.26.2	SBP table entry	469
12.26.3	VSI table entry	470
12.26.4	S-channel configuration and management	471
12.26.5	ER management	473
12.27	Edge Control Protocol (ECP) management	474
12.27.1	ECP table entry	474
12.28	Path Control and Reservation (PCR) management.....	475
12.28.1	The PCR ECT Static Entry managed object	476
12.28.2	The PCR Topology ECT Table managed object	478
12.29	Managed objects for scheduled traffic.....	479
12.29.1	The Gate Parameter Table	479
12.29.2	Timing points for scheduled traffic	481
12.30	Managed objects for frame preemption	482
12.30.1	Frame Preemption Parameter table	482

12.31	Managed objects for per-stream classification and metering	484
12.31.1	The Stream Parameter Table	484
12.31.2	The Stream Filter Instance Table	485
12.31.3	The Stream Gate Instance Table	487
12.31.4	The Flow Meter Instance Table	490
12.31.5	The Scheduler Instance Table	490
12.31.6	The Scheduler Group Instance Table	491
12.31.7	The Scheduler Port Parameter Table	492
12.31.8	The Scheduler Timing Characteristics Table	492
12.32	Stream reservation remote management.....	494
12.32.1	Bridge Delay	494
12.32.2	Propagation Delay	496
12.32.3	Static Trees	496
12.32.4	MRP External Control	497
13.	Spanning tree protocols	501
13.1	Protocol design requirements.....	502
13.2	Protocol support requirements	503
13.2.1	MSTP support requirements	503
13.2.2	SPB support requirements	503
13.3	Protocol design goals	504
13.4	RSTP overview.....	504
13.4.1	Computation of the active topology	505
13.4.2	Example topologies	506
13.5	MSTP overview	509
13.5.1	Example topologies	510
13.5.2	Relationship of MSTP to RSTP	513
13.5.3	Modeling an MST or SPT Region as a single Bridge	513
13.6	SPB overview	514
13.7	Compatibility and interoperability.....	515
13.7.1	Designated Port selection	515
13.7.2	Force Protocol Version	515
13.8	MST Configuration Identifier (MCID).....	516
13.9	Spanning tree priority vectors.....	517
13.10	CIST Priority Vector calculations.....	519
13.11	MST Priority Vector calculations	521
13.12	Port Role assignments.....	523
13.13	Stable connectivity.....	524
13.14	Communicating spanning tree information	525
13.15	Changing spanning tree information.....	526
13.16	Changing Port States with RSTP or MSTP	527
13.16.1	Subtree connectivity and priority vectors	528
13.16.2	Root Port transition to Forwarding	528
13.16.3	Designated Port transition to Forwarding	528
13.16.4	Master Port transition to Forwarding	530
13.17	Changing Port States with SPB	532
13.17.1	Agreement Digest	534
13.18	Managing spanning tree topologies	535
13.19	Updating learned station location information	536
13.20	Managing reconfiguration.....	538
13.21	Partial and disputed connectivity	539
13.22	In-service upgrades	539
13.23	Fragile Bridges.....	541

13.24	Spanning tree protocol state machines.....	541
13.25	State machine timers	543
13.25.1	edgeDelayWhile	544
13.25.2	fdWhile	544
13.25.3	helloWhen	544
13.25.4	mdelayWhile	544
13.25.5	rbWhile	544
13.25.6	rcvdInfoWhile	544
13.25.7	rrWhile	545
13.25.8	tcDetected	545
13.25.9	tcWhile	545
13.25.10	pseudoInfoHelloWhen	545
13.26	Per Bridge variables.....	545
13.26.1	agreementDigest	546
13.26.2	BridgeIdentifier	546
13.26.3	BridgePriority	546
13.26.4	BridgeTimes	546
13.26.5	ForceProtocolVersion	547
13.26.6	MigrateTime	547
13.26.7	MstConfigId	547
13.26.8	AuxMstConfigId	547
13.26.9	rootPortId	547
13.26.10	rootPriority	547
13.26.11	rootTimes	547
13.26.12	TxHoldCount	547

13.27	Per port variables	547
13.27.1	AdminEdge	550
13.27.2	ageingTime	550
13.27.3	agree	550
13.27.4	agreed	550
13.27.5	agreedAbove	550
13.27.6	agreedDigest	550
13.27.7	agreedDigestValid	550
13.27.8	agreeDigest	550
13.27.9	agreeDigestValid	550
13.27.10	agreedMisorder	551
13.27.11	agreedN	551
13.27.12	agreedND	551
13.27.13	agreedPriority	551
13.27.14	agreedTopology	551
13.27.15	agreementOutstanding	551
13.27.16	agreeN	551
13.27.17	agreeND	551
13.27.18	AutoEdge	551
13.27.19	AutoIsolate	552
13.27.20	designatedPriority	552
13.27.21	designatedTimes	552
13.27.22	disputed	552
13.27.23	enableBPDUrx	552
13.27.24	enableBPDUTx	552
13.27.25	ExternalPortPathCost	552
13.27.26	isL2gp	552
13.27.27	isolate	553
13.27.28	fdbFlush	553
13.27.29	forward	553
13.27.30	forwarding	553
13.27.31	infoInternal	553
13.27.32	infoIs	553
13.27.33	InternalPortPathCost	553
13.27.34	learn	554
13.27.35	learning	554
13.27.36	master	554
13.27.37	mastered	554
13.27.38	mcheck	554
13.27.39	msgPriority	554
13.27.40	msgTimes	554
13.27.41	neighbourPriority	555
13.27.42	newInfo	555
13.27.43	newInfoMsti	555
13.27.44	operEdge	555
13.27.45	portEnabled	555
13.27.46	portId	555
13.27.47	portPriority	555
13.27.48	portTimes	556
13.27.49	proposed	556
13.27.50	proposing	556
13.27.51	pseudoRootId	556
13.27.52	rcvdBPDU	556
13.27.53	rcvdInfo	556

13.27.54	rcvdInternal	556
13.27.55	rcvdMsg	556
13.27.56	rcvdRSTP	556
13.27.57	rcvdSTP	556
13.27.58	rcvdTc	556
13.27.59	rcvdTcAck	556
13.27.60	rcvdTcn	557
13.27.61	reRoot	557
13.27.62	reselect	557
13.27.63	restrictedDomainRole	557
13.27.64	restrictedRole	557
13.27.65	restrictedTcn	557
13.27.66	role	557
13.27.67	selected	557
13.27.68	selectedRole	557
13.27.69	sendRSTP	558
13.27.70	sync	558
13.27.71	synced	558
13.27.72	tcAck	558
13.27.73	tcProp	558
13.27.74	tick	558
13.27.75	txCount	558
13.27.76	updInfo	558
13.28	State machine conditions and parameters	558
13.28.1	allSptAgree	559
13.28.2	allSynced	559
13.28.3	allTransmitReady	559
13.28.4	BestAgreementPriority	559
13.28.5	cist	559
13.28.6	cistRootPort	559
13.28.7	cistDesignatedPort	560
13.28.8	EdgeDelay	560
13.28.9	forwardDelay	560
13.28.10	FwdDelay	560
13.28.11	HelloTime	560
13.28.12	MaxAge	560
13.28.13	msti	560
13.28.14	mstiDesignatedOrTCpropagatingRootPort	560
13.28.15	mstiMasterPort	560
13.28.16	operPointToPoint	560
13.28.17	rcvdAnyMsg	560
13.28.18	rcvdCistMsg	560
13.28.19	rcvdMstiMsg	561
13.28.20	reRooted	561
13.28.21	rstpVersion	561
13.28.22	spt	561
13.28.23	stpVersion	561
13.28.24	updCistInfo	561
13.28.25	updMstiInfo	561

13.29	State machine procedures	561
13.29.1	betterOrSameInfo(newInfoIs)	562
13.29.2	clearAllRcvdMsgs()	562
13.29.3	clearReselectTree()	562
13.29.4	disableForwarding()	563
13.29.5	disableLearning()	563
13.29.6	enableForwarding()	563
13.29.7	enableLearning()	563
13.29.8	fromSameRegion()	563
13.29.9	newTcDetected()	563
13.29.10	newTcWhile()	563
13.29.11	pseudoRcvMsgs()	564
13.29.12	rcvInfo()	564
13.29.13	rcvMsgs()	565
13.29.14	rcvAgreements()	565
13.29.15	recordAgreement()	565
13.29.16	recordDispute()	566
13.29.17	recordMastered()	566
13.29.18	recordPriority()	566
13.29.19	recordProposal()	566
13.29.20	recordTimes()	566
13.29.21	setReRootTree()	567
13.29.22	setSelectedTree()	567
13.29.23	setSyncTree()	567
13.29.24	setTcFlags()	567
13.29.25	setTcPropTree()	567
13.29.26	syncMaster()	567
13.29.27	txConfig()	567
13.29.28	txRstp()	568
13.29.29	txTcn()	568
13.29.30	updAgreement()	568
13.29.31	updBPDUVersion()	569
13.29.32	updDigest()	569
13.29.33	updRcvdInfoWhile()	570
13.29.34	updRolesTree()	571
13.29.35	updRolesDisabledTree()	572
13.30	The Port Timers state machine	572
13.31	Port Receive state machine	573
13.32	Port Protocol Migration state machine	574
13.33	Bridge Detection state machine	574
13.34	Port Transmit state machine	575
13.35	Port Information state machine	576
13.36	Port Role Selection state machine	577
13.37	Port Role Transitions state machine	577
13.38	Port State Transition state machine	582
13.38.1	Port State transitions for the CIST and MSTIs	583
13.38.2	Port State transitions for SPTs	583
13.39	Topology Change state machine	584
13.40	Layer 2 Gateway Port Receive state machine	585

13.41	CEP spanning tree operation.....	585
13.41.1	PEP operPointToPointMAC and operEdge	585
13.41.2	updRolesTree()	586
13.41.3	setReRootTree(), setSyncTree(), setTcPropTree()	586
13.41.4	allSynced, reRooted	586
13.41.5	Configuration parameters	586
13.42	Virtual Instance Port (VIP) spanning tree operation	587
14.	Encoding of Bridge Protocol Data Units (BPDUs)	588
14.1	BPU Structure	588
14.1.1	Transmission and representation of octets	588
14.1.2	Common BPDU fields	588
14.2	Encoding of parameter types	590
14.2.1	Encoding of Protocol Identifiers	590
14.2.2	Encoding of Protocol Version Identifiers	590
14.2.3	Encoding of BPDU types	590
14.2.4	Encoding of flags	590
14.2.5	Encoding of Bridge Identifiers	590
14.2.6	Encoding of External Root Path Cost and Internal Root Path Cost	591
14.2.7	Encoding of Port Identifiers	591
14.2.8	Encoding of Timer Values	591
14.2.9	Encoding of Port Role values	591
14.2.10	Encoding of Length Values	592
14.2.11	Encoding of Hop Counts	592
14.3	Transmission of BPDUs	592
14.4	Encoding and decoding of STP Configuration, RST, MST, and SPT BPDUs.....	592
14.4.1	MSTI Configuration Messages	594
14.5	Validation of received BPDUs	595
14.6	Validation and interoperability	596
15.	Support of the MAC Service by PBNs	597
15.1	Service transparency	597
15.2	Customer service interfaces	598
15.3	Port-based service interface	598
15.4	C-tagged service interface	599
15.5	S-tagged service interface.....	600
15.6	Remote customer service interfaces (RCSIs)	601
15.7	Service instance segregation.....	604
15.8	Service instance selection and identification	604
15.9	Service priority selection	605
15.10	Service access protection	605
16.	Principles of Provider Bridged Network (PBN) operation	606
16.1	PBN overview.....	606
16.2	Provider Bridged Network (PBN)	607
16.3	Service instance connectivity.....	610
16.4	Service provider learning of customer end station addresses	611
16.5	Detection of connectivity loops through attached networks.....	611
16.6	Network management	612
17.	Management Information Base (MIB)	613
17.1	Internet Standard Management Framework	613

17.2	Structure of the MIB	613
17.2.1	Structure of the IEEE8021-TC-MIB	615
17.2.2	Structure of the IEEE8021-BRIDGE-MIB	616
17.2.3	Structure of the IEEE8021-SPANNING-TREE MIB	620
17.2.4	Structure of the IEEE8021-Q-BRIDGE-MIB	623
17.2.5	Structure of the IEEE8021-PB-MIB	628
17.2.6	Structure of the IEEE8021-MSTP-MIB	630
17.2.7	Structure of the IEEE8021-CFM-MIB	633
17.2.8	Structure of the IEEE8021-PBB-MIB	639
17.2.9	Structure of the IEEE8021-DDCFM-MIBs	642
17.2.10	Structure of the IEEE8021-PBBTE-MIB	644
17.2.11	Structure of the TPMR MIB	647
17.2.12	Structure of the IEEE8021-FQTSS-MIB	649
17.2.13	Structure of the IEEE8021-CN-MIB	650
17.2.14	Structure of the IEEE8021-SRP-MIB	652
17.2.15	Structure of the IEEE8021-MVRPX-MIB	654
17.2.16	Structure of the IEEE8021-MIRP-MIB	654
17.2.17	Structure of the IEEE8021-PFC-MIB	655
17.2.18	Structure of the IEEE8021-TEIPS-MIB	655
17.2.19	Structure of the IEEE8021-SPB-MIB	657
17.2.20	Structure of the IEEE8021-EVB-MIB	662
17.2.21	Structure of the IEEE8021-ECMP-MIB	666
17.2.22	Structure of the IEEE8021-ST-MIB	667
17.2.23	Structure of the IEEE8021-Preemption-MIB	668
17.2.24	Structure of the IEEE8021-PSFP-MIB	668
17.2.25	Structure of the IEEE8021-TSN-REMOTE-MANAGEMENT-MIB	671
17.3	MIB module relationships	673
17.3.1	Relationship of the IEEE8021-TC-MIB to other MIB modules	673
17.3.2	Relationship of the IEEE8021-BRIDGE-MIB to other MIB modules	673
17.3.3	Relationship of the IEEE8021-RSTP MIB to other MIB modules	676
17.3.4	Relationship of the IEEE8021-Q-BRIDGE-MIB to other MIB modules	676
17.3.5	Relationship of the IEEE8021-PB-BRIDGE MIB to other MIB modules	678
17.3.6	Relationship of the IEEE8021-MSTP-MIB to other MIB modules	678
17.3.7	Relationship of the IEEE8021-CFM-MIB to other MIB modules	678
17.3.8	Relationship of the IEEE8021-PBB-MIB to other MIB modules	679
17.3.9	Relationship of the IEEE8021-DDCFM to other MIB modules	680
17.3.10	Relationship of the IEEE8021-PBBTE-MIB to other MIB modules	680
17.3.11	Relationship of the IEEE8021-TPMR MIB to other MIB modules	681
17.3.12	Relationship of the IEEE8021-FQTSS-MIB to other MIB modules	681
17.3.13	Relationship of the IEEE8021-CN-MIB to other MIB modules	681
17.3.14	Relationship of the IEEE8021-SRP-MIB to other MIB modules	682
17.3.15	Relationship of the IEEE8021-MVRPX-MIB to other MIB modules	682
17.3.16	Relationship of the IEEE8021-MIRP-MIB to other MIB modules	682
17.3.17	Relationship of the IEEE8021-PFC-MIB to other MIB modules	682
17.3.18	Relationship of the IEEE8021-TEIPS-MIB to other MIB modules	683
17.3.19	Relationship of the IEEE8021-SPB-MIB to other MIB modules	683
17.3.20	Relationship of the IEEE8021-EVB-MIB to other MIB modules	683
17.3.21	Relationship of the IEEE8021-ECMP-MIB to other MIB modules	683
17.3.22	Relationship of the IEEE8021-ST-MIB to other MIB modules	683
17.3.23	Relationship of the IEEE8021-Preemption-MIB to other MIB modules	684
17.3.24	Relationship of IEEE8021-PSFP-MIB to other MIB modules	684
17.3.25	Relationship of IEEE8021-TSN-REMOTE-MANAGEMENT-MIB to other MIB modules	684

17.4	Security considerations	684
17.4.1	Security considerations of the IEEE8021-TC-MIB	684
17.4.2	Security considerations of the IEEE8021-BRIDGE-MIB	685
17.4.3	Security considerations of the IEEE8021-SPANNING-TREE MIB	686
17.4.4	Security considerations of the IEEE8021-Q-BRIDGE-MIB	686
17.4.5	Security considerations of the IEEE8021-PB-MIB	687
17.4.6	Security considerations of the IEEE8021-MSTP-MIB	687
17.4.7	Security considerations of the IEEE8021-CFM-MIB	688
17.4.8	Security considerations of the IEEE8021-PBB-MIB	690
17.4.9	Security considerations of the IEEE8021-DDCFM-MIB	691
17.4.10	Security considerations of the IEEE8021-PBBTE-MIB	691
17.4.11	Security considerations of the IEEE8021-TPMR-MIB	692
17.4.12	Security considerations of the IEEE8021-FQTSS-MIB	692
17.4.13	Security considerations of the IEEE8021-CN-MIB	693
17.4.14	Security considerations of the IEEE8021-SRP-MIB	695
17.4.15	Security considerations of the IEEE8021-MVRPX-MIB	695
17.4.16	Security considerations of the IEEE8021-MIRP-MIB	696
17.4.17	Security considerations of the IEEE8021-PFC-MIB	696
17.4.18	Security considerations of the IEEE8021-TEIPS-MIB	696
17.4.19	Security considerations of the IEEE8021-SPB-MIB	697
17.4.20	Security considerations of the IEEE8021-EVB-MIB	697
17.4.21	Security considerations of the IEEE8021-ECMP-MIB	699
17.4.22	Security considerations of the IEEE8021-ST-MIB	699
17.4.23	Security considerations of the IEEE8021-Preemption-MIB	700
17.4.24	Security considerations of the IEEE8021-PSFP-MIB	700
17.4.25	Security considerations of the IEEE8021-TSN-REMOTE-MANAGEMENT-MIB	702
17.5	Dynamic component and Port creation.....	703
17.5.1	Overview of the dynamically created Bridge entities	703
17.5.2	Component creation	704
17.5.3	Port creation	705
17.6	MIB operations for service interface configuration.....	715
17.6.1	Provisioning PBN service interfaces	715
17.6.2	Provisioning Backbone Bridged Network service interfaces	718

17.7	MIB modules	724
17.7.1	Definitions for the IEEE8021-TC-MIB module	724
17.7.2	Definitions for the IEEE8021-BRIDGE-MIB module	733
17.7.3	Definitions for the IEEE8021-SPANNING-TREE-MIB module	766
17.7.4	Definitions for the IEEE8021-Q-BRIDGE-MIB module	781
17.7.5	Definitions for the IEEE8021-PB-MIB module	819
17.7.6	Definitions for the IEEE8021-MSTP-MIB module	834
17.7.7	Definitions for the CFM MIB modules	858
17.7.8	Definitions for the IEEE8021-PBB-MIB module	926
17.7.9	Definitions for the IEEE8021-DDCFM-MIB module	945
17.7.10	Definitions for the IEEE8021-PBBTE-MIB module	960
17.7.11	Definitions for the IEEE8021-TPMR-MIB module	974
17.7.12	Definitions for the IEEE8021-FQTSS-MIB module	986
17.7.13	Definitions for the IEEE8021-CN-MIB module	998
17.7.14	Definitions for the IEEE8021-SRP-MIB module	1028
17.7.15	Definitions for the IEEE8021-MVRPX-MIB module	1046
17.7.16	Definitions for the IEEE8021-MIRP-MIB module	1050
17.7.17	Definitions for the IEEE8021-PFC-MIB module	1055
17.7.18	Definitions for the IEEE8021-TEIPS-V2-MIB module	1058
17.7.19	Definitions for the IEEE8021-SPB-MIB module	1070
17.7.20	Definitions for the IEEE8021-EVB-MIB module	1106
17.7.21	Definitions for the IEEE8021-ECMP-MIB module	1130
17.7.22	Definitions for the IEEE8021-ST-MIB module	1137
17.7.23	Definitions for the IEEE8021-Preemption-MIB module	1148
17.7.24	Definitions for the IEEE8021-PSFP-MIB module	1153
17.7.25	Definitions for the IEEE8021-TSN-REMOTE-MANAGEMENT-MIB module	
	1173	
18.	Principles of Connectivity Fault Management operation	1182
18.1	Maintenance Domains and DoSAPs.....	1183
18.2	Service instances and MAs.....	1185
18.3	Maintenance Domain Levels	1186
19.	CFM entity operation.....	1190
19.1	Maintenance Points (MPs).....	1190

19.2	MA Endpoints (MEPs)	1190
19.2.1	MEP identification	1190
19.2.2	MEP functions	1192
19.2.3	MEP architecture	1192
19.2.4	MP Type Demultiplexer	1194
19.2.5	MP Multiplexer	1194
19.2.6	MP Level Demultiplexer	1194
19.2.7	MP OpCode Demultiplexer	1194
19.2.8	MEP Continuity Check Receiver	1194
19.2.9	MEP Continuity Check Initiator	1195
19.2.10	MP Loopback Responder	1195
19.2.11	MEP Loopback Initiator	1196
19.2.12	MEP Linktrace Initiator	1196
19.2.13	MEP LTI SAP	1196
19.2.14	MEP Linktrace SAP	1196
19.2.15	MEP CCM Database	1196
19.2.16	MEP Fault Notification Generator	1196
19.2.17	MEP Decapsulator Responder (DR)	1196
19.2.18	MEP RFM Receiver	1197
19.3	MIP Half Function	1197
19.3.1	MHF identification	1197
19.3.2	MHF functions	1197
19.3.3	MHF architecture	1198
19.3.4	MHF Level Demultiplexer	1198
19.3.5	MHF Type Demultiplexer	1199
19.3.6	MHF OpCode Demultiplexer	1199
19.3.7	MHF Multiplexer	1199
19.3.8	MHF Loopback Responder	1199
19.3.9	MHF Continuity Check Receiver	1199
19.3.10	MIP CCM Database	1199
19.3.11	MHF Linktrace SAP	1199
19.3.12	MHF DR	1199
19.3.13	MHF RFM Receiver	1199
19.4	MP addressing.....	1200
19.5	Linktrace Output Multiplexer (LOM).....	1200
19.6	Linktrace Responder	1201
20.	CFM protocols	1203
20.1	Continuity Check protocol.....	1204
20.1.1	MAC status reporting in the CCM	1206
20.1.2	Defects and Fault Alarms	1206
20.1.3	CCM reception	1206
20.2	Loopback protocol	1207
20.2.1	LBM transmission	1207
20.2.2	LBM reception and LBR transmission	1208
20.2.3	LBR reception	1209
20.3	Linktrace protocol.....	1209
20.3.1	LTM origination	1210
20.3.2	LTM reception, forwarding, and replying	1211
20.3.3	LTR reception	1212
20.4	CFM state machines.....	1213

20.5	CFM state machine timers	1213
20.5.1	LTFwhile	1213
20.5.2	CCIwhile	1213
20.5.3	errorCCMwhile	1214
20.5.4	xconCCMwhile	1215
20.5.5	LBIwhile	1215
20.5.6	FNGwhile	1215
20.5.7	mmCCMwhile	1215
20.5.8	mmLocwhile	1215
20.5.9	mmFNGwhile	1215
20.5.10	rMEPwhile	1215
20.6	CFM procedures	1215
20.6.1	CCMtime()	1215
20.7	Maintenance Domain variable	1216
20.7.1	mdLevel	1216
20.8	MA variables.....	1216
20.8.1	CCMinterval	1216
20.9	MEP variables.....	1216
20.9.1	MEPactive	1217
20.9.2	enableRmepDefect	1217
20.9.3	MAdefectIndication	1217
20.9.4	allRMEPsDead	1218
20.9.5	lowestAlarmPri	1218
20.9.6	presentRDI	1218
20.9.7	MEPprimaryVID	1218
20.9.8	presentTraffic	1218
20.9.9	presentmmLoc	1218
20.9.10	ISpresentTraffic	1218
20.9.11	ISpresentmmLoc	1218
20.9.12	EpMEP	1219
20.10	MEP Continuity Check Initiator variables.....	1219
20.10.1	CCIenabled	1219
20.10.2	CCIsentCCMs	1219
20.10.3	MACstatusChanged	1219
20.10.4	Npaths	1219
20.10.5	flowHash[]	1219
20.10.6	pathN	1219
20.10.7	CCMcnt	1220
20.11	MEP Continuity Check Initiator procedures	1220
20.11.1	xmitCCM()	1220
20.12	MEP Continuity Check Initiator state machine	1221
20.13	MHF Continuity Check Receiver variables.....	1221
20.13.1	MHFrecvCCM	1221
20.13.2	MHFCCMPDU	1221
20.14	MHF Continuity Check Receiver procedures.....	1222
20.14.1	MHFprocessCCM()	1222
20.15	MHF Continuity Check Receiver state machine	1222

20.16	MEP Continuity Check Receiver variables	1222
20.16.1	CCMreceivedEqual	1223
20.16.2	CCMequalPDU	1223
20.16.3	CCMreceivedLow	1223
20.16.4	CCMlowPDU	1223
20.16.5	recvMacAddress	1223
20.16.6	recvRDI	1223
20.16.7	recvInterval	1223
20.16.8	recvPortState	1223
20.16.9	recvInterfaceStatus	1223
20.16.10	recvSenderId	1224
20.16.11	recvFrame	1224
20.16.12	CCMsequenceErrors	1224
20.16.13	recvTrafficBit	1224
20.17	MEP Continuity Check Receiver procedures	1224
20.17.1	MEPprocessEqualCCM()	1224
20.17.2	MEPprocessLowCCM()	1225
20.18	MEP Continuity Check Receiver state machine.....	1225
20.19	Remote MEP variables	1225
20.19.1	rMEPCCMdefect	1226
20.19.2	rMEPlastRDI and rMEPlastRDI[i]	1226
20.19.3	rMEPlastPortState	1226
20.19.4	rMEPlastInterfaceStatus	1226
20.19.5	rMEPlastSenderId	1227
20.19.6	rCCMreceived	1227
20.19.7	rMEPmacAddress	1227
20.19.8	rMEPportStatusDefect	1227
20.19.9	rMEPinterfaceStatusDefect	1227
20.19.10	lastPathN	1227
20.20	Remote MEP state machine.....	1227
20.21	Remote MEP Error variables.....	1227
20.21.1	errorCCMreceived	1228
20.21.2	errorCCMlastFailure	1228
20.21.3	errorCCMdefect	1229
20.22	Remote MEP Error state machine	1229
20.23	MEP Cross Connect variables	1229
20.23.1	xconCCMreceived	1229
20.23.2	xconCCMlastFailure	1229
20.23.3	xconCCMdefect	1230
20.24	MEP Cross Connect state machine.....	1230
20.25	MEP Mismatch variables.....	1230
20.25.1	mmCCMreceived	1230
20.25.2	mmCCMdefect	1231
20.25.3	mmCCMTime	1231
20.25.4	disableLocdefect	1231
20.25.5	mmLocdefect	1231
20.26	MEP Mismatch state machines.....	1231
20.27	MP Loopback Responder variables	1231
20.27.1	LBMreceived	1231
20.27.2	LBMPDU	1232
20.28	MP Loopback Responder procedures	1233
20.28.1	ProcessLBM()	1233
20.28.2	xmitLBR()	1233
20.29	MP Loopback Responder state machine.....	1234

20.30	MEP Loopback Initiator variables.....	1234
20.30.1	LBMstosend	1235
20.30.2	nextLBMtransID	1235
20.30.3	expectedLBRtransID	1235
20.30.4	LBIactive	1235
20.30.5	xmitReady	1235
20.30.6	LBRReceived	1235
20.30.7	LBRPDU	1235
20.31	MEP Loopback Initiator transmit procedures.....	1235
20.31.1	xmitLBM()	1236
20.32	MEP Loopback Initiator transmit state machine	1236
20.33	MEP Loopback Initiator receive procedures	1236
20.33.1	ProcessLBR()	1237
20.34	MEP Loopback Initiator receive state machine	1238
20.35	MEP Fault Notification Generator variables	1238
20.35.1	fngPriority	1238
20.35.2	fngDefect	1238
20.35.3	fngAlarmTime	1238
20.35.4	fngResetTime	1239
20.35.5	someRMEPCCMdefect	1239
20.35.6	someMACstatusDefect	1239
20.35.7	someRDIdefect	1239
20.35.8	highestDefectPri	1239
20.35.9	highestDefect	1239
20.36	MEP Fault Notification Generator procedures	1239
20.36.1	xmitFaultAlarm()	1240
20.37	MEP Fault Notification Generator state machine	1240
20.38	MEP Mismatch Fault Notification Generator variables	1240
20.38.1	mfngAllowed	1241
20.38.2	mmdefectIndication	1241
20.38.3	mfngAlarmTime	1241
20.38.4	mfngResetTime	1241
20.39	MEP Mismatch Fault Notification Generator procedures	1241
20.39.1	xmitFaultAlarm()	1241
20.40	MEP Mismatch Fault Notification Generator state machine	1241
20.41	MEP Linktrace Initiator variables.....	1241
20.41.1	nextLTMtransID	1242
20.41.2	ltmReplyList	1242
20.42	MEP Linktrace Initiator procedures	1244
20.42.1	xmitLTM()	1244
20.43	MEP Linktrace Initiator receive variables	1245
20.43.1	LTRReceived	1245
20.43.2	LTRPDU	1245
20.44	MEP Linktrace Initiator receive procedures	1245
20.44.1	ProcessLTR()	1246
20.45	MEP Linktrace Initiator receive state machine.....	1246
20.46	Linktrace Responder variables.....	1246
20.46.1	nPendingLTRs	1246
20.46.2	LTMReceived	1247
20.46.3	LTMPDU	1247

20.47	LTM Receiver procedures	1247
20.47.1	ProcessLTM()	1247
20.47.2	clearPendingLTRs()	1251
20.47.3	ForwardLTM()	1251
20.47.4	enqueueLTR()	1252
20.48	LTM Receiver state machine	1254
20.49	LTR Transmitter procedure	1254
20.49.1	xmitOldestLTR()	1254
20.50	LTR Transmitter state machine	1254
20.51	CFM PDU validation and versioning	1254
20.51.1	Goals of CFM PDU versioning	1255
20.51.2	PDU transmission	1255
20.51.3	PDU validation	1256
20.51.4	Validation pass	1256
20.51.5	Execution pass	1257
20.51.6	Future extensions	1258
20.52	PDU identification	1258
20.53	Use of transaction IDs and sequence numbers	1258
21.	Encoding of CFM PDUs	1260
21.1	Structure, representation, and encoding	1260
21.2	CFM encapsulation	1260
21.3	CFM request and indication parameters	1261
21.3.1	destination_address parameter	1261
21.3.2	source_address parameter	1261
21.4	Common CFM Header	1261
21.4.1	MD Level	1261
21.4.2	Version	1261
21.4.3	OpCode	1262
21.4.4	Flags	1262
21.4.5	First TLV Offset	1263
21.5	TLV format	1263
21.5.1	General format for CFM TLVs	1263
21.5.2	Organization-Specific TLV	1263
21.5.3	Sender ID TLV	1265
21.5.4	Port Status TLV	1266
21.5.5	Interface Status TLV	1267
21.5.6	Data TLV	1268
21.5.7	End TLV	1268
21.6	CCM format	1268
21.6.1	Flags	1269
21.6.2	First TLV Offset	1270
21.6.3	Sequence Number	1270
21.6.4	Maintenance association Endpoint Identifier	1270
21.6.5	Maintenance Association Identifier	1270
21.6.6	Defined by ITU-T G.8013/Y.1731	1273
21.6.7	Optional CCM TLVs	1273
21.7	LBM and LBR formats	1273
21.7.1	Flags	1274
21.7.2	First TLV Offset	1274
21.7.3	Loopback Transaction Identifier	1274
21.7.4	Additional LBM/LBR TLVs	1274
21.7.5	PBB-TE MIP TLV	1274

21.8	LTM format	1275
21.8.1	Flags	1276
21.8.2	First TLV Offset	1276
21.8.3	LTM Transaction Identifier	1276
21.8.4	LTM TTL	1276
21.8.5	Original MAC Address	1276
21.8.6	Target MAC Address	1276
21.8.7	Additional LTM TLVs	1277
21.8.8	LTM Egress Identifier TLV	1277
21.9	LTR format	1277
21.9.1	Flags	1277
21.9.2	First TLV Offset	1278
21.9.3	LTR Transaction Identifier	1278
21.9.4	Reply TTL	1278
21.9.5	Relay Action	1279
21.9.6	Additional LTR TLVs	1279
21.9.7	LTR Egress Identifier TLV	1279
21.9.8	Reply Ingress TLV	1280
21.9.9	Reply Egress TLV	1281
22.	CFM in systems	1283
22.1	CFM shims in Bridges	1283
22.1.1	Preliminary positioning of MPs	1283
22.1.2	CFM and the Forwarding Process	1284
22.1.3	Up/Down separation of MPs	1286
22.1.4	Service instances over multiple Bridges	1288
22.1.5	Multiple VID service instances	1290
22.1.6	Untagged CFM PDUs	1290
22.1.7	MPs and non-VLAN-aware Bridges	1290
22.1.8	MPs and other standards	1291
22.1.9	CFM and IEEE 802.3 OAM	1293
22.2	Maintenance Entity creation	1293
22.2.1	Creating Maintenance Domains and MAs	1294
22.2.2	Creating MEPs	1294
22.2.3	Creating MIPs	1296
22.2.4	CFM configuration errors	1297
22.3	MPs, Ports, and MD Level assignment.....	1298
22.4	Stations and CFM	1298
22.5	Scalability of CFM.....	1299
22.6	CFM in Provider Bridges.....	1300
22.6.1	MPs and C-VLAN components	1300
22.6.2	Maintenance C-VLAN on a Port-based service interface	1300
22.6.3	Maintenance C-VLAN on a C-tagged service interface	1302
22.6.4	MPs and Port-mapping S-VLAN components	1302
22.7	Management Port MEPs and CFM in the enterprise environment.....	1304
22.8	Implementing CFM on Bridges that implement earlier revisions of IEEE Std 802.1Q	1306
23.	MAC status propagation	1307
23.1	Model of operation.....	1309
23.1.1	MAC Status Shim (MSS)	1310
23.1.2	Relationship of CFM to the MSS	1310
23.2	MAC Status Protocol (MSP) overview	1310
23.3	MSP state machines	1315

23.4	State machine timers	1316
23.4.1	linkNotifyWhen	1316
23.4.2	linkNotifyWhile	1316
23.4.3	macNotifyWhile	1316
23.4.4	macRecoverWhile	1316
23.5	MSP performance parameters.....	1316
23.5.1	LinkNotify	1317
23.5.2	LinkNotifyWait	1317
23.5.3	LinkNotifyRetry	1317
23.5.4	MACNotify	1317
23.5.5	MACNotifyTime	1317
23.5.6	MACRecoverTime	1317
23.6	State machine variables	1317
23.6.1	BEGIN	1317
23.6.2	addConfirmed	1317
23.6.3	disableMAC	1317
23.6.4	disabledMAC	1317
23.6.5	disableMSS	1317
23.6.6	lossConfirmed	1317
23.6.7	macOperational	1318
23.6.8	mssOperational	1318
23.6.9	prop	1318
23.6.10	rxAck	1318
23.6.11	rxAdd	1318
23.6.12	rxAddConfirm	1318
23.6.13	rxLoss	1318
23.6.14	rxLossConfirm	1318
23.6.15	txAck	1318
23.6.16	txAdd	1318
23.6.17	txAddConfirm	1318
23.6.18	txLoss	1318
23.6.19	txLossConfirm	1318
23.7	State machine procedures	1319
23.8	Status Transition state machine (STM)	1319
23.9	Status Notification state machine (SNM)	1319
23.10	Receive Process	1319
23.11	Transmit Process.....	1319
23.12	Management of MSP	1320
23.13	MSPDU transmission, addressing, and protocol identification.....	1321
23.13.1	Destination MAC Address	1321
23.13.2	Source MAC Address	1321
23.13.3	Priority	1321
23.13.4	EtherType use and encoding	1321
23.14	Representation and encoding of octets	1322
23.15	MSPDU structure.....	1322
23.15.1	Protocol Version	1322
23.15.2	Packet Type	1322
23.16	Validation of received MSPDUs	1323
23.17	Other MSP participants.....	1323
24.	Bridge performance	1324
24.1	Guaranteed Port Filtering Rate	1324
24.2	Guaranteed Bridge Relaying Rate	1324

24.3	RSTP performance requirements.....	1324
25.	Support of the MAC Service by PBBNs	1326
25.1	Service transparency	1328
25.2	Customer service interface.....	1328
25.3	Port-based service interface	1329
25.4	S-tagged service interface.....	1330
25.5	I-tagged service interface.....	1332
25.6	Service instance segregation.....	1334
25.7	Service instance selection and identification	1334
25.8	Service priority and drop eligibility selection.....	1334
25.9	Service access protection	1335
25.9.1	Class II redundant LANs access protection	1337
25.9.2	Class III simple redundant LANs and nodes access protection	1337
25.10	Support of the MAC Service by a PBB-TE Region	1338
25.10.1	Provisioning TESIs	1339
25.10.2	ESP forwarding behavior	1341
25.11	Transparent service interface	1342
26.	Principles of Provider Backbone Bridged Network (PBBN) operation	1344
26.1	PBBN overview	1344
26.2	PBBN example	1345
26.3	B-VLAN connectivity.....	1347
26.4	Backbone addressing	1347
26.4.1	Learning individual backbone addresses at a PIP	1348
26.4.2	Translating backbone destination addresses at a CBP	1349
26.4.3	Backbone addressing considerations for CFM MPs	1349
26.5	Detection of connectivity loops through attached networks.....	1350
26.6	Scaling of PBBs	1350
26.6.1	Hierarchal PBBNs	1350
26.6.2	Peer PBBNs	1351
26.7	Network management	1351
26.8	CFM in PBBs.....	1351
26.8.1	CFM over Port-based and S-tagged service interfaces	1356
26.8.2	CFM over I-tagged Service Interfaces	1357
26.8.3	CFM over hierachal E-NNI	1357
26.8.4	CFM over peer E-NNI	1358
26.9	CFM in a PBB-TE Region	1358
26.9.1	Addressing PBB-TE MEPs	1359
26.9.2	TESI identification	1359
26.9.3	PBB-TE MEP placement in a Bridge Port	1359
26.9.4	PBB-TE MIP placement in a Bridge Port	1360
26.9.5	TESI Maintenance Domains	1360
26.9.6	PBB-TE enhancements of the CFM protocols	1360
26.9.7	Addressing Infrastructure Segment MEPs	1362
26.9.8	Infrastructure Segment identification	1363
26.9.9	Infrastructure Segment MEP placement in a Bridge Port	1363
26.9.10	Infrastructure Segment Maintenance Domains	1365
26.9.11	IPS extensions to Continuity Check operation	1365
26.10	Protection switching for point-to-point TESIs.....	1365
26.10.1	Introduction	1365
26.10.2	1:1 point-to-point TESI protection switching	1366
26.10.3	Protection Switching state machines	1369

26.11	IPS in PBB-TE Region	1375
26.11.1	Infrastructure Segment monitoring	1376
26.11.2	1:1 IPS	1376
26.11.3	IPS Control entity	1379
26.11.4	1:1 IPS state machines	1380
26.11.5	M:1 IPS	1381
26.12	Mismatch defect.....	1386
26.13	Signaling VLAN registrations among I-components	1387
27.	Shortest Path Bridging (SPB)	1388
27.1	Protocol design requirements.....	1390
27.2	Protocol support.....	1391
27.3	Protocol design goals	1392
27.4	ISIS-SPB VLAN configuration	1392
27.4.1	SPT Region and ISIS-SPB adjacency determination	1393
27.5	ISIS-SPB information	1395
27.6	Calculating CIST connectivity.....	1396
27.7	Connectivity between regions in the same domain	1397
27.8	Calculating SPT connectivity	1397
27.8.1	ISIS-SPB overload	1398
27.9	Loop prevention.....	1398
27.10	SPVID and SPSourceID allocation.....	1398
27.11	Allocation of VIDs to FIDs	1400
27.12	SPBV SPVID translation	1401
27.13	VLAN topology management.....	1401
27.14	Individual addresses and SPBM	1402
27.14.1	Loop mitigation	1403
27.14.2	Loop prevention	1403
27.15	SPBM group addressing	1403
27.16	Backbone service instance topology management	1405
27.17	Equal cost shortest paths, ECTs, and load spreading	1406
27.18	Connectivity Fault Management for SPBM	1406
27.18.1	SPBM MA types	1406
27.18.2	SPBM MEP placement in a Bridge Port	1407
27.18.3	SPBM MIP placement in a Bridge Port	1408
27.18.4	SPBM modifications of the CFM protocols	1408
27.19	Using SPBV and SPBM modes	1409
27.19.1	Shortest Path Bridging—VID	1409
27.19.2	Shortest Path Bridging—MAC	1410
27.20	Security considerations	1412
28.	ISIS-SPB Link State Protocol.....	1413
28.1	ISIS-SPB control plane MAC	1413
28.2	Formation and maintenance of ISIS-SPB adjacencies	1414
28.3	Loop prevention.....	1415
28.4	The Agreement Digest	1415
28.4.1	Agreement Digest Format Identifier	1415
28.4.2	Agreement Digest Format Capabilities	1416
28.4.3	Agreement Digest Convention Identifier	1416
28.4.4	Agreement Digest Convention Capabilities	1416
28.4.5	Agreement Digest Edge Count	1417
28.4.6	The Computed Topology Digest	1417
28.5	Symmetric shortest path tie breaking.....	1418

28.6	Symmetric ECT framework	1419
28.7	Symmetric ECT	1420
28.8	Symmetric ECT Algorithm details	1421
28.9	ECT Migration	1422
28.9.1	Use of a new ECT Algorithm in SPBV	1422
28.9.2	Use of a new ECT Algorithm in SPBM	1423
28.10	MAC address registration	1424
28.11	Circuit IDs and Port Identifiers	1424
28.12	ISIS-SPB TLVs	1424
28.12.1	MT-Capability TLV	1425
28.12.2	SPB MCID sub-TLV	1425
28.12.3	SPB Digest sub-TLV	1426
28.12.4	SPB Base VLAN-Identifiers sub-TLV	1427
28.12.5	SPB Instance sub-TLV	1428
28.12.6	SPB Instance Opaque ECT Algorithm sub-TLV	1429
28.12.7	SPB Link Metric sub-TLV	1431
28.12.8	SPB Adjacency Opaque ECT Algorithm sub-TLV	1431
28.12.9	SPBV MAC address sub-TLV	1432
28.12.10	SPBM Service Identifier and Unicast Address (ISID-ADDR) sub-TLV	1433
29.	DDCFM operations and protocols	1436
29.1	Principles of DDCFM operation	1436
29.1.1	Data-driven and data-dependent faults (DDFs)	1436
29.1.2	Basic principle to diagnose and isolate DDFs	1436
29.2	DDCFM Entity operation	1439
29.2.1	DDCFM implementation	1439
29.2.2	FPT RR	1440
29.2.3	RR-related parameters	1441
29.2.4	Reflection Target and RFM Receiver	1442
29.2.5	RPT-related parameters	1442
29.2.6	Decapsulator Responder (DR)	1443
29.2.7	SFM Originator	1444
29.3	DDCFM protocols	1444
29.3.1	RR variables	1444
29.3.2	RR Filter procedures	1446
29.3.3	RR Encapsulation procedures	1447
29.3.4	RR Transmit procedure	1448
29.3.5	RR-related state machines	1449
29.3.6	RFM Receiver variables	1450
29.3.7	RFM Receiver procedure	1451
29.3.8	DR variables	1452
29.3.9	DR procedures	1452
29.3.10	Decapsulator Responder state machine	1454
29.4	Encoding of DDCFM PDUs	1454
29.4.1	RFM and SFM Header	1454
29.4.2	RFM format	1454
29.4.3	SFM format	1455
30.	Principles of congestion notification	1457
30.1	Congestion notification design requirements	1457

30.2	Quantized Congestion Notification protocol (QCN)	1459
30.2.1	The CP algorithm	1460
30.2.2	Basic RP algorithm	1461
30.2.3	RP algorithm with timer	1462
30.3	Congestion Controlled Flow (CCF).....	1463
30.4	Congestion Notification Priority Value (CNPV).....	1464
30.5	Congestion Notification tag (CN-TAG)	1464
30.6	Congestion Notification Domain (CND).....	1464
30.7	Multicast data.....	1465
30.8	Congestion notification and additional tags.....	1465
31.	Congestion notification entity operation.....	1467
31.1	Congestion-aware Bridge Forwarding Process.....	1467
31.1.1	Congestion Point (CP)	1468
31.1.2	CP ingress multiplexer	1468
31.2	Congestion-aware end station functions.....	1468
31.2.1	Output flow segregation	1470
31.2.2	Per-CNPV station function	1470
31.2.3	Flow Select Database	1472
31.2.4	Flow multiplexer	1472
31.2.5	CNM demultiplexer	1472
31.2.6	Input flow segregation	1473
31.2.7	End station input queue	1473
31.2.8	Reception selection	1473
32.	Congestion notification protocol	1474
32.1	CND operations	1474
32.1.1	CND defense	1474
32.1.2	Automatic CND recognition	1476
32.1.3	Variables controlling CND defense	1476
32.2	CN component variables.....	1477
32.2.1	cngMasterEnable	1478
32.2.2	cngCnmTransmitPriority	1478
32.2.3	cngDiscardedFrames	1478
32.2.4	cngErroredPortList	1478
32.3	Congestion notification per-CNPV variables	1478
32.3.1	cncpDefModeChoice	1478
32.3.2	cncpAlternatePriority	1479
32.3.3	cncpAutoAltPri	1479
32.3.4	cncpAdminDefenseMode	1479
32.3.5	cncpCreation	1479
32.3.6	cncpLldpInstanceChoice	1479
32.3.7	cncpLldpInstanceSelector	1479

32.4	CND defense per-Port per-CNPV variables	1480
32.4.1	cnpdDefModeChoice	1480
32.4.2	cnpdAdminDefenseMode	1480
32.4.3	cnpdAutoDefenseMode	1481
32.4.4	cnpdLldpInstanceChoice	1481
32.4.5	cnpdLldpInstanceSelector	1481
32.4.6	cnpdAlternatePriority	1481
32.4.7	cnpdXmitCnpvCapable	1481
32.4.8	cnpdXmitReady	1481
32.4.9	cnepDoesEdge	1482
32.4.10	cnpdAcceptsCnTag	1482
32.4.11	cnpdRcvdCnpv	1482
32.4.12	cnpdRcvdReady	1482
32.4.13	cnpdIsAdminDefMode	1482
32.4.14	cnpdDefenseMode	1482
32.5	CND defense procedures	1483
32.5.1	DisableCnpvRemapping()	1483
32.5.2	TurnOnCnDefenses()	1483
32.5.3	TurnOffCnDefenses()	1483
32.6	CND defense state machine	1483
32.7	Congestion notification protocol	1484
32.8	CP variables	1485
32.8.1	cpMacAddress	1486
32.8.2	cpId	1486
32.8.3	cpQSp	1486
32.8.4	cpQLen	1486
32.8.5	cpQLenOld	1486
32.8.6	cpW	1486
32.8.7	cpQOffset	1486
32.8.8	cpQDelta	1486
32.8.9	cpFb	1486
32.8.10	cpEnqueued	1487
32.8.11	cpSampleBase	1487
32.8.12	cpDiscardedFrames	1487
32.8.13	cpTransmittedFrames	1487
32.8.14	cpTransmittedCnms	1487
32.8.15	cpMinHeaderOctets	1487
32.9	CP procedures	1487
32.9.1	Random	1487
32.9.2	NewCpSampleBase()	1487
32.9.3	EM_UNITDATA.request (parameters)	1488
32.9.4	GenerateCnmPdu()	1488
32.10	RP per-Port per-CNPV variables	1489
32.10.1	rpppMaxRps	1489
32.10.2	rpppCreatedRps	1489
32.10.3	rpppRpCentiseconds	1490

32.11	RP group variables.....	1490
32.11.1	rpgEnable	1490
32.11.2	rpgTimeReset	1490
32.11.3	rpgByteReset	1490
32.11.4	rpgThreshold	1491
32.11.5	rpgMaxRate	1491
32.11.6	rpgAiRate	1491
32.11.7	rpgHaiRate	1491
32.11.8	rpgGd	1491
32.11.9	rpgMinDecFac	1491
32.11.10	rpgMinRate	1491
32.12	RP timer	1491
32.12.1	RpWhile	1491
32.13	RP variables	1492
32.13.1	rpEnabled	1492
32.13.2	rpByteCount	1492
32.13.3	rpByteStage	1492
32.13.4	rpTimeStage	1492
32.13.5	rpTargetRate	1492
32.13.6	rpCurrentRate	1492
32.13.7	rpFreeze	1492
32.13.8	rpLimiterRate	1493
32.13.9	rpFb	1493
32.14	RP procedures	1493
32.14.1	ResetCnm	1493
32.14.2	TestRpTerminate	1493
32.14.3	TransmitDataFrame	1493
32.14.4	ReceiveCnm	1494
32.14.5	ProcessCnm	1494
32.14.6	AdjustRates	1494
32.15	RP rate control state machine	1495
32.16	Congestion notification and encapsulation interworking function	1497
33.	Encoding of congestion notification PDUs	1499
33.1	Structure, representation, and encoding.....	1499
33.2	CN-TAG format.....	1499
33.2.1	Flow Identifier	1500
33.3	Congestion Notification Message (CNM)	1500
33.4	Congestion Notification Message PDU format	1500
33.4.1	Version	1500
33.4.2	ReservedV	1500
33.4.3	Quantized Feedback	1501
33.4.4	Congestion Point Identifier	1501
33.4.5	cnmQOffset	1501
33.4.6	cnmQDelta	1501
33.4.7	Encapsulated priority	1502
33.4.8	Encapsulated destination MAC address	1502
33.4.9	Encapsulated MSDU length	1502
33.4.10	Encapsulated MSDU	1502
33.4.11	CNM Validation	1502
34.	Forwarding and Queuing Enhancements for time-sensitive streams (FQTSS).....	1503
34.1	Overview.....	1503

34.2	Detection of SRP domains	1503
34.3	The bandwidth availability parameters.....	1504
34.3.1	deltaBandwidth when lockClassBandwidth is false	1504
34.3.2	deltaBandwidth when lockClassBandwidth is true	1505
34.3.3	Bandwidth availability parameter management	1505
34.4	Deriving actual bandwidth requirements from the size of the MSDU	1506
34.5	Default SR class configuration	1507
34.6	Transmission selection.....	1508
34.6.1	Credit-based shaper	1509
34.6.2	Strict priority	1510
34.6.3	Scheduled traffic	1511
35.	Stream Reservation Protocol (SRP).....	1512
35.1	Multiple Stream Registration Protocol (MSRP).....	1513
35.1.1	MSRP and Shared Media	1514
35.1.2	Behavior of end stations	1515
35.1.3	Behavior of Bridges	1517
35.1.4	SRP domains and status parameters	1517
35.2	Definition of the MSRP application	1518
35.2.1	Definition of internal state variables	1518
35.2.2	Definition of MRP elements	1520
35.2.3	Provision and support of Stream registration service	1544
35.2.4	MSRP Attribute Propagation	1549
35.2.5	Operational reporting and statistics	1558
35.2.6	Encoding	1558
35.2.7	Attribute value support requirements	1559
36.	Priority-based Flow Control (PFC).....	1560
36.1	PFC operation	1560
36.1.1	Overview	1560
36.1.2	PFC primitives	1561
36.1.3	Detailed specification of PFC operation	1562
36.2	PFC-aware system queue functions.....	1563
36.2.1	PFC Initiator	1563
36.2.2	PFC Receiver	1563
37.	Enhanced Transmission Selection (ETS)	1566
37.1	Overview.....	1566
37.1.1	Relationship to other transmission selection algorithms	1566
37.2	ETS configuration parameters	1566
37.3	ETS algorithm.....	1566
37.4	Legacy configuration	1567
38.	Data Center Bridging eXchange protocol (DCBX).....	1568
38.1	Overview.....	1568
38.2	Goals	1568
38.3	Types of DCBX attributes	1568
38.3.1	Informational attributes	1568
38.4	DCBX and LLDP.....	1568
38.4.1	Asymmetric attribute passing	1569
38.4.2	Symmetric attribute passing	1570

39.	Multiple I-SID Registration Protocol (MIRP)	1572
39.1	MIRP overview	1572
39.1.1	Behavior of I-components	1574
39.1.2	Behavior of B-components	1574
39.2	Definition of the MIRP application	1574
39.2.1	Definition of MRP elements	1574
39.2.2	Alternate MIRP model for B-components	1577
39.2.3	Use of “new” declaration capability	1579
39.2.4	Attribute value support requirements	1579
39.2.5	MRP Message filtering	1579
40.	Edge Virtual Bridging (EVB)	1580
40.1	EVB architecture without S-channels	1581
40.2	EVB architecture with S-channels	1582
40.3	Asymmetric EVB architecture without S-channels	1584
40.4	EVB status parameters	1586
40.4.1	EVBMode = Not supported	1586
40.4.2	EVBMode = EVB Bridge	1586
40.4.3	EVBMode = EVB station	1586
40.4.4	EVBMode = NVO3 Mode	1587
40.5	EVB Status Parameter for NVO3 Mode Support	1587
40.5.1	NVERole = nNVE	1587
40.5.2	NVERole = tNVE	1587
41.	VSI Discovery and Configuration Protocol (VDP)	1588
41.1	VSI manager ID TLV definition	1588
41.1.1	TLV type	1589
41.1.2	TLV information string length	1589
41.1.3	VSI Manager ID	1589
41.2	VDP association TLV definitions	1589
41.2.1	TLV type	1590
41.2.2	TLV information string length	1590
41.2.3	Status	1590
41.2.4	VSI Type ID (VTID)	1591
41.2.5	VSI Type Version	1591
41.2.6	VSIID format	1591
41.2.7	VSIID	1592
41.2.8	Filter Info format	1592
41.2.9	Filter Info field	1593
41.2.10	VDP TLV type and status semantics	1597
41.3	Organizationally defined TLV definitions	1598
41.3.1	TLV type	1598
41.3.2	TLV information string length	1598
41.3.3	Organizationally unique identifier (OUI) or Company ID (CID)	1598
41.3.4	Organizationally defined information	1599
41.4	Validation rules for VDP TLVs	1599

41.5	VDP state machines	1599
41.5.1	State machine conventions	1599
41.5.2	Bridge VDP state machine	1600
41.5.3	Station VDP state machine	1601
41.5.4	VDP state machine timers	1602
41.5.5	VDP state machine variables and parameters	1602
41.5.6	Command-Response TLV field references in state machines	1604
41.5.7	VDP state machine procedures	1605
42.	S-Channel Discovery and Configuration Protocol (CDCP)	1607
42.1	CDCP discovery and configuration	1607
42.2	CDCP state machine overview	1607
42.3	CDCP configuration state machine.....	1608
42.4	CDCP configuration variables	1609
42.4.1	AdminChnCap	1609
42.4.2	AdminRole	1610
42.4.3	AdminSVIDWants	1610
42.4.4	LastLocalSVIDPool	1610
42.4.5	LastRemoteSVIDList	1610
42.4.6	LastSVIDWants	1610
42.4.7	LocalSVIDPool	1610
42.4.8	OperChnCap	1610
42.4.9	OperRole	1610
42.4.10	OperSVIDList	1611
42.4.11	RemoteChnCap	1611
42.4.12	RemoteRole	1611
42.4.13	RemoteSVIDList	1611
42.4.14	schState	1611
42.5	CDCP configuration procedures	1611
42.5.1	SetSVIDRequest (OperRole, AdminSVIDWants, OperSVIDList)	1611
42.5.2	RxSVIDConfig (OperSVIDList, LastRemoteSVIDList)	1612
42.5.3	TxSVIDConfig (OperChnCap, RemoteChnCap, LastLocalSVIDPool, RemoteSVIDList, OperSVIDList)	1612
43.	Edge Control Protocol (ECP)	1613
43.1	ECP operation	1613
43.2	Edge Control Sublayer Service (ECSS).....	1614
43.3	ECP state machines.....	1614
43.3.1	State machine conventions	1614
43.3.2	Overview	1614
43.3.3	Edge Control Protocol Data Unit (ECPDU)	1615
43.3.4	ECP transmit state machine	1616
43.3.5	ECP receive state machine	1617
43.3.6	ECP state machine timers	1617
43.3.7	ECP state machine variables and parameters	1618
43.3.8	ECP state machine procedures	1619
44.	Equal Cost Multiple Paths (ECMP).....	1620
44.1	SPBM ECMP	1620
44.1.1	ECMP Operation	1620
44.1.2	ECMP ECT Algorithm	1621
44.1.3	Loop prevention for ECMP	1623

44.2	Support for Flow Filtering	1623
44.2.1	Flow filtering tag (F-TAG)	1624
44.2.2	F-TAG processing	1625
44.2.3	Forwarding process extension for flow filtering	1626
44.2.4	TTL Loop mitigation	1627
44.2.5	CFM for ECMP with flow filtering	1627
44.2.6	Operation with selective support for flow filtering	1629
45.	Path Control and Reservation (PCR).....	1630
45.1	Explicit trees	1630
45.1.1	Tree structures	1634
45.1.2	Explicit ECT Algorithms	1635
45.1.3	ISIS-PCR VLAN configuration	1637
45.1.4	Use of VIDs for strict explicit trees	1641
45.1.5	MAC addresses and ISIS-PCR	1642
45.1.6	Filtering Database entries for explicit trees	1642
45.1.7	ISIS-PCR support	1643
45.1.8	Attributes for path computation	1643
45.1.9	Topology sub-TLV	1645
45.1.10	Hop sub-TLV	1648
45.1.11	Administrative Group sub-TLV	1652
45.1.12	Bandwidth Constraint sub-TLV	1652
45.2	Reservation	1653
45.2.1	Bandwidth Assignment sub-TLV	1653
45.2.2	Timestamp sub-TLV	1654
45.2.3	Precedence ordering	1655
45.3	Redundancy	1655
45.3.1	Loop-free alternates for unicast data flows	1655
45.3.2	Static redundant trees	1656
45.3.3	Maximally Redundant Trees (MRTs)	1657
45.3.4	MRTs with centralized GADAG computation	1659
46.	Time-Sensitive Networking (TSN) configuration	1664
46.1	Overview of TSN configuration	1664
46.1.1	User/Network Interface (UNI)	1664
46.1.2	Modeling of user/network configuration information	1664
46.1.3	TSN configuration models	1664
46.1.4	Stream transformation	1669
46.2	User/network configuration information	1671
46.2.1	Data types	1671
46.2.2	Protocol integration	1672
46.2.3	Talker	1673
46.2.4	Listener	1685
46.2.5	Status	1686
46.3	YANG for TSN user/network configuration	1692
47.	Asynchronous Traffic Shaping (ATS) in end stations.....	1693
47.1	Talker transmission behavior.....	1693
47.1.1	ATS traffic class model in Talkers	1693
47.1.2	Simplified ProcessFrame(frame) procedure	1693
47.1.3	System clock functions and processing delays	1693
47.2	Scheduler parameter consistency.....	1694

48.	YANG Data Models	1695
48.1	YANG Framework	1696
48.1.1	Interface Management (IETF RFC 8343) Model	1697
48.2	IEEE 802.1Q YANG models.....	1698
48.2.1	VLAN Bridge components model	1698
48.2.2	Two-Port MAC Relay (TPMR) model	1701
48.2.3	Customer VLAN Bridge model	1702
48.2.4	Provider Bridge model	1703
48.2.5	CFM Model	1706
48.2.6	Stream filters and stream gates model	1710
48.2.7	Asynchronous Traffic Shaping (ATS) model	1711
48.3	Structure of the YANG models	1712
48.3.1	VLAN Bridge components model	1713
48.3.2	Two-Port MAC Relay model	1713
48.3.3	Customer VLAN Bridge model	1713
48.3.4	Provider Bridge model	1713
48.3.5	CFM model	1714
48.3.6	Stream filters and stream gates model	1714
48.3.7	Asynchronous Traffic Shaping (ATS) model	1714
48.4	Security considerations	1716
48.4.1	Security considerations of the VLAN Bridge components model	1716
48.4.2	Security considerations of the Two-Port MAC Relay model	1717
48.4.3	Security considerations of the Customer VLAN Bridge model	1717
48.4.4	Security considerations of the Provider Bridge model	1717
48.4.5	Security considerations of the CFM model	1718
48.4.6	Security considerations of the Stream filters and stream gates model	1718
48.4.7	Security considerations of the Asynchronous Traffic Shaping model	1718
48.5	YANG schema tree definitions.....	1719
48.5.1	Schema for the ieee802-types YANG module	1719
48.5.2	Schema for the ieee802-dot1q-types YANG module	1719
48.5.3	Schema for the ieee802-dot1q-tsn-types YANG module	1719
48.5.4	Schema for the ieee802-dot1q-bridge YANG module	1719
48.5.5	Schema for the ieee802-dot1q-tpmr YANG module	1723
48.5.6	Schema for the ieee802-dot1q-pb YANG module	1723
48.5.7	Schema for the ieee802-dot1q-cfm-types YANG module	1723
48.5.8	Schema for the ieee802-dot1q-cfm YANG module	1724
48.5.9	Schema for the ieee802-dot1q-cfm-bridge YANG module	1726
48.5.10	Schema for the ieee802-dot1q-cfm-alarm YANG module	1727
48.5.11	Schema for the ieee802-dot1q-stream-filters-gates YANG module	1727
48.5.12	Schema for the ieee802-dot1q-ats YANG module	1728
48.6	YANG modules	1729
48.6.1	The ieee802-types YANG module	1729
48.6.2	The ieee802-dot1q-types YANG module	1734
48.6.3	The ieee802-dot1q-tsn-types YANG module	1748
48.6.4	The ieee802-dot1q-bridge YANG module	1767
48.6.5	The ieee802-dot1q-tpmr YANG module	1792
48.6.6	The ieee802-dot1q-pb YANG module	1797
48.6.7	The ieee802-dot1q-cfm-types YANG module	1800
48.6.8	The ieee802-dot1q-cfm YANG module	1811
48.6.9	The ieee802-dot1q-cfm-bridge YANG module	1830
48.6.10	The ieee802-dot1q-cfm-alarm YANG module	1838
48.6.11	The ieee802-dot1q-stream-filters-gates YANG module	1840
48.6.12	The ieee802-dot1q-ats YANG module	1846

Annex A (normative) PICS proforma—Bridge implementations	1851
A.1 Introduction.....	1851
A.2 Abbreviations and special symbols.....	1851
A.2.1 Status symbols	1851
A.2.2 General abbreviations	1851
A.3 Instructions for completing the PICS proforma.....	1852
A.3.1 General structure of the PICS proforma	1852
A.3.2 Additional information	1852
A.3.3 Exception information	1852
A.3.4 Conditional status	1853
A.4 PICS proforma for IEEE Std 802.1Q—Bridge implementations	1854
A.4.1 Implementation identification	1854
A.4.2 Protocol summary, IEEE Std 802.1Q	1854
A.5 Major capabilities	1855
A.6 Media access control methods	1860
A.7 Relay and filtering of frames	1861
A.8 Basic Filtering Services	1862
A.9 Addressing	1863
A.10 Rapid Spanning Tree Protocol (RSTP).....	1865
A.12 Implementation parameters.....	1867
A.11 BPDU encoding.....	1867
A.13 Performance	1868
A.14 Bridge management	1869
A.15 Remote management.....	1879
A.16 Expedited traffic classes	1880
A.17 Extended Filtering Services	1880
A.18 Multiple Spanning Tree Protocol (MSTP).....	1881
A.19 VLAN support	1883
A.20 Multiple MAC Registration Protocol (MMRP).....	1886
A.21 Multiple VLAN Registration Protocol (MVRP)	1887
A.22 Multiple Registration Protocol (MRP)	1888
A.23 Connectivity Fault Management (CFM).....	1889
A.24 Management Information Base (MIB)	1894
A.25 Protection Switching (PS).....	1897
A.26 Data-driven and data-dependent connectivity fault management (DDCFM).....	1897
A.27 Two-Port MAC Relay (TPMR)	1897
A.28 MAC Status Protocol (MSP)	1898
A.29 Forwarding and Queuing Enhancements for time-sensitive streams (FQTSS).....	1899
A.30 Congestion notification.....	1899
A.31 Stream Reservation Protocol (SRP).....	1900
A.32 Multiple I-SID Registration Protocol (MIRP)	1904
A.34 Enhanced Transmission Selection (ETS)	1905
A.33 Priority-based Flow Control (PFC).....	1905
A.35 Data Center Bridging eXchange protocol (DCBX)	1906
A.36 Infrastructure Protection Switching (IPS).....	1906
A.38 EVB Bridge.....	1907
A.37 Shortest Path Bridging (SPB)	1907
A.39 EVB station.....	1908
A.40 Edge relay (ER)	1909
A.42 VDP, CDCP, and ECP	1911
A.41 VEB and VEPA ER components.....	1911
A.43 Path Control and Reservation	1912
A.44 Scheduled traffic	1913

A.45	Frame preemption	1913
A.46	Per-Stream Filtering and Policing.....	1914
A.47	YANG	1915
A.48	Stream reservation remote management (SRRM)	1916
A.49	TSN Centralized Network Configuration (CNC) station	1917
A.50	VDP for NVO3 nNVE Devices	1918
A.51	VDP for NVO3 tNVE Devices	1919
A.52	Asynchronous Traffic Shaping	1920
Annex B (normative) PICS proforma—End station implementations		1921
B.1	Introduction.....	1921
B.2	Abbreviations and special symbols.....	1921
B.2.1	Status symbols	1921
B.2.2	General abbreviations	1921
B.3	Instructions for completing the PICS proforma.....	1922
B.3.1	General structure of the PICS proforma	1922
B.3.2	Additional information	1922
B.3.3	Exception information	1922
B.3.4	Conditional status	1923
B.4	PICS proforma for IEEE Std 802.1Q—End station implementations	1924
B.4.1	Implementation identification	1924
B.4.2	Protocol summary, IEEE Std 802.1Q	1924
B.5	Major capabilities	1925
B.6	Multiple MAC Registration Protocol (MMRP).....	1926
B.8	Multiple Registration Protocol (MRP)	1927
B.7	Multiple VLAN Registration Protocol (MVRP)	1927
B.9	Forwarding and Queuing Enhancements for time-sensitive streams (FQTSS).....	1928
B.10	Stream Reservation Protocol (SRP).....	1929
B.11	Congestion notification.....	1932
B.13	Enhanced Transmission Selection (ETS)	1934
B.14	Data Center Bridging eXchange protocol (DCBX)	1934
B.12	Priority-based Flow Control (PFC).....	1934
B.16	Frame Preemption	1935
B.17	Per-Stream Filtering and Policing.....	1935
B.15	Scheduled traffic	1935
B.18	Asynchronous Traffic Shaping	1936
Annex C (normative) Designated MSRP Node (DMN) Implementations		1937
C.1	DMNs on CSNs	1937
C.1.1	CSN characteristics	1937
C.1.2	DMN handling on CSN	1938
C.1.3	MSRPDU handling on a CSN	1939
C.1.4	CSN bandwidth fluctuations	1940
C.2	DMN on MoCA	1940
C.2.1	DMN Selection on MoCA Network	1940
C.2.2	MoCA network bandwidth management	1944
C.3	DMNs on IEEE 802.11 media	1945
C.3.1	MSRP handling	1946
C.3.2	BSS DMN selection	1949
C.3.3	BSS network bandwidth management	1950

Annex D (normative) IEEE 802.1 Organizationally Specific TLVs	1953
D.1 Requirements of the IEEE 802.1 Organizationally Specific TLV sets.....	1953
D.2 Organizationally Specific TLV definitions.....	1954
D.2.1 Port VLAN ID TLV	1954
D.2.2 Port And Protocol VLAN ID TLV	1954
D.2.3 VLAN Name TLV	1955
D.2.4 Protocol Identity TLV	1956
D.2.5 VID Usage Digest TLV	1957
D.2.6 Management VID TLV	1957
D.2.7 Congestion Notification TLV	1958
D.2.8 ETS Configuration TLV	1959
D.2.9 ETS Recommendation TLV	1961
D.2.10 Priority-based Flow Control Configuration TLV	1962
D.2.11 Application Priority TLV	1963
D.2.12 EVB TLV	1964
D.2.13 CDCP TLV	1969
D.2.14 Application VLAN TLV	1971
D.3 IEEE 802.1 Organizationally Specific TLV management.....	1972
D.3.1 IEEE 802.1 Organizationally Specific TLV selection management	1972
D.3.2 IEEE 802.1 managed objects—TLV variables	1973
D.4 PICS proforma for IEEE 802.1 Organizationally Specific TLV extensions	1974
D.4.1 Implementation identification	1974
D.4.2 Protocol summary, IEEE Std 802.1Q	1974
D.4.3 Major capabilities and options	1975
D.5 IEEE 802.1/LLDP extension MIB.....	1977
D.5.1 Internet Standard Management Framework	1977
D.5.2 Structure of the IEEE 802.1/LLDP extension MIB	1977
D.5.3 Relationship to other MIBs	1984
D.5.4 Security considerations for IEEE 802.1 LLDP extension MIB module	1985
D.5.5 IEEE 802.1 LLDP extension MIB module—version 2	1987
D.5.6 EVB extensions to the IEEE 802.1 LLDP extension MIB module	2047
Annex E (normative) Notational conventions used in state diagrams.....	2054
Annex F (informative) Shared and Independent VLAN Learning (SVL and IVL)	2056
F.1 Requirements for Shared and Independent Learning	2056
F.1.1 Connecting independent VLANs	2057
F.1.2 Duplicate MAC addresses	2058
F.1.3 Asymmetric VLANs and Rooted-Multipoint connectivity	2059
F.1.4 Shared learning and Shortest Path Bridging VID (SPBV) mode	2062
F.1.5 Generic constraints on SVL and IVL use	2064
Annex G (informative) MAC method-dependent aspects of VLAN support.....	2065
G.1 Example tagged IEEE 802.3 EtherType-encoded frame format	2065
G.2 Padding and frame size considerations	2065
G.2.1 Treatment of PAD fields in IEEE 802.3 frames	2065
G.2.2 Maximum PDU size	2066
G.2.3 Minimum PDU size	2066
G.3 Tag insertion and removal for LLC media	2067

G.4	IEEE 802.11 and PMPN media	2068
G.4.1	IEEE 802.11 Portal convergence	2068
G.4.2	Point-to-Multipoint Network convergence: multiple connections	2068
G.4.3	Point-to-Multipoint Network convergence: single connection	2068
Annex H (informative) Interoperability considerations.....		2069
H.1	Requirements for interoperability	2069
H.1.1	Static filtering requirements	2069
H.1.2	Configuration requirements for VLAN-tagging	2069
H.2	Homogeneous VLAN-aware networks.....	2070
H.2.1	Consistency of static VLAN filtering	2070
H.2.2	Consistent view of the “untagged VLAN(s)” on a given LAN	2071
H.3	Heterogeneous networks: Intermixing MAC Bridges (M) and VLAN Bridges (V)	2072
H.3.1	Example: Adding a VLAN Bridge to provide filtering to a MAC Bridged Network	2072
H.3.2	Example: Adding a MAC Bridge to a (previously) Homogeneous VLAN Bridged Network	2073
H.4	Intermixing Port-based classification and Port-and-Protocol-based classification or future enhancements in VLAN Bridges	2073
H.4.1	Example: Intermixing Protocol-based ingress rules	2074
H.4.2	Differing views of untagged traffic on a given LAN	2074
Annex I (informative) Priority and drop precedence.....		2075
I.1	Traffic types	2075
I.2	Managing latency and throughput	2076
I.3	Traffic type to traffic class mapping.....	2076
I.4	Traffic types and priority values	2078
I.5	Supporting the credit-based shaper algorithm	2079
I.6	Supporting drop precedence	2080
I.7	Priority Code Point allocation.....	2080
I.8	Interoperability.....	2081
Annex J (informative) CFM protocol design and use.....		2083
J.1	Origin of CFM	2083
J.2	Deployment of CFM	2083
J.3	MD Level allocation alternative	2084
J.4	Relationship of IEEE Std 802.1Q CFM to other standards	2084
J.5	Interpreting Linktrace results.....	2085
J.6	MP addressing: Individual and Shared MP addresses	2086
J.6.1	Individual MP address model	2087
J.6.2	Shared MP address model and the CFM Port	2087
Annex K (informative) TPMR use cases		2090
K.1	Use case 1—TPMR as User to Network Interface (UNI) demarcation device	2090
K.2	Use case 2—TPMRs with aggregated links	2091
K.3	Use case 3—Multiple TPMRs	2091
K.4	Special cases	2092
Annex L (informative) Operation of the credit-based shaper algorithm		2095
L.1	Overview of credit-based shaper operation	2095
L.2	“Class measurement intervals” in Bridges.....	2100

L.3	Determining worst-case latency contribution and buffering requirements	2101
L.3.1	Interference delay	2102
L.3.2	Maximum interference delay and maximum buffer requirement	2110
L.4	Operation of credit-based shaper in Coordinated Shared Network (CSN).....	2111
Annex M (normative)	Support for PFC in link layers without MAC Control	2112
M.1	Overview.....	2112
M.2	PFC PDU format.....	2112
Annex N (informative)	Buffer requirements for PFC	2113
N.1	Overview.....	2113
N.2	Delay model.....	2113
N.3	Interface Delay.....	2116
N.4	Cable Delay.....	2116
N.5	Higher Layer Delay	2116
N.6	Computation example	2117
Annex O (informative)	Preserving the integrity of FCS fields in MAC Bridges	2118
O.1	Background.....	2118
O.2	Basic mathematical ideas behind CRC and FCS	2119
O.3	Detection Lossless Circuit approach.....	2120
O.4	Algorithmic modification of an FCS	2121
O.4.1	Data changed, length unchanged	2121
O.4.2	Length changed, original data unchanged	2122
O.4.3	Preservation of detectability	2123
O.5	Conclusions.....	2124
Annex P (informative)	Frame duplication and misordering.....	2125
P.1	Background.....	2125
P.2	Frame duplication	2125
P.3	Frame misordering.....	2126
P.4	Other considerations	2127
Annex Q (informative)	Traffic scheduling	2128
Q.1	Motivation.....	2128
Q.2	Using gate operations to create protected windows.....	2129
Q.3	Availability of PTP	2130
Q.4	Scheduled traffic and end stations	2130
Q.5	CycleTimeExtension variables	2130
Annex R (informative)	Preemption and IEEE 802.1AE MAC Security	2131
Annex S (informative)	Preemption and scheduled traffic	2133
S.1	Scheduling used in isolation	2133
S.2	Preemption used in isolation.....	2133
S.3	Scheduling and preemption used in combination, no HOLD/RELEASE	2134
S.4	Scheduling and preemption used in combination with HOLD/RELEASE	2134
S.5	Bandwidth allocation and express traffic.....	2134

Annex T (informative) Cyclic queuing and forwarding	2136
T.1 Overview of CQF.....	2136
T.2 An approach to CQF implementation	2137
T.3 Use of Per-Stream Filtering and Policing for CQF.....	2138
T.3.1 Stream filter configuration	2138
T.3.2 Stream gate configuration	2138
T.4 Use of traffic scheduling for CQF	2139
T.5 Timing considerations.....	2140
T.5.1 Choice of T	2140
T.5.2 Cycle interleaving	2141
T.5.3 Cycle alignment between adjacent Ports	2143
Annex U (informative) TSN configuration examples	2144
U.1 Examples for time-aware talker.....	2144
U.1.1 Using enhancements for scheduled traffic	2145
U.1.2 Using strict priority	2146
U.1.3 Using per-stream scheduling	2147
U.2 Example of workflow for fully centralized models	2148
Annex V (informative) Asynchronous Traffic Shaping delay analysis framework	2152
V.1 General assumptions	2152
V.2 End-to-end delay modeling approach	2152
V.3 Buffering delays.....	2153
V.4 Media-dependent delays	2155
V.5 Bridge—Internal arrival time recognition delays	2155
V.6 Bridge—Internal processing delays.....	2155
V.7 Bridge—Internal clock offset variations.....	2156
V.8 Inter-device clock rate deviations	2156
V.9 Combined delay bounds.....	2157
Annex W (informative) Bibliography.....	2158

Figures

Figure 6-1	Internal organization of the MAC sublayer	144
Figure 6-2	Provider Instance Ports (PIPs)	162
Figure 6-3	B-Component CBP	165
Figure 6-4	Example of operation of Port-and-Protocol-based classification	168
Figure 6-5	Service access priority selection	171
Figure 6-6	Two back-to-back EISS Multiplex Entities	177
Figure 6-7	Two back-to-back Backbone Service Instance Multiplex Entities	178
Figure 6-8	Backbone Service Instance Multiplex Entities with example CFM shims.....	178
Figure 6-9	Two back-to-back Up and Down TESI Multiplex Entities	181
Figure 6-10	Supporting the ISS with signaled priority.....	182
Figure 6-11	Two back-to-back Up and Down Infrastructure Segment Multiplex Entities	183
Figure 7-1	VLAN Bridging overview	185
Figure 8-1	A Bridged Network.....	191
Figure 8-2	VLAN Bridge architecture.....	193
Figure 8-3	MAC Bridge architecture.....	194
Figure 8-4	Relaying MAC frames	196
Figure 8-5	Observation of network traffic	196
Figure 8-6	Operation of Spanning Tree Protocol Entity	197
Figure 8-7	Operation of MRP	197
Figure 8-8	Management Port transmission and reception	198
Figure 8-9	Infrastructure Segment MEP placement in a PNP	198
Figure 8-10	Bridge Port Transmit and Receive	201
Figure 8-11	TPMR Port Transmit and Receive	201
Figure 8-12	Forwarding process functions	203
Figure 8-13	Flow classification and metering	208
Figure 8-14	Per-stream classification for PSFP	210
Figure 8-15	Per-stream classification and metering for ATS	212
Figure 8-16	Transmission selection with gates	222
Figure 8-17	Frame timing at gate-close events	224
Figure 8-18	Scheduled traffic state machines—overview and relationships	226
Figure 8-19	Cycle Timer state machine	226
Figure 8-20	List Execute state machine	227
Figure 8-21	List Config state machine	228
Figure 8-22	Logical points of attachment of the Higher Layer and Relay Entities	261
Figure 8-23	Effect of control information on the forwarding path	261
Figure 8-24	Per-Port points of attachment	262
Figure 8-25	Single point of attachment—relay permitted	262
Figure 8-26	Single point of attachment—relay not permitted	262
Figure 8-27	Effect of Port State	263
Figure 8-28	Controlled and Uncontrolled Port connectivity	264
Figure 8-29	Ingress/egress control information in the forwarding path	264
Figure 9-1	VLAN TCI format	269
Figure 9-2	I-TAG TCI format	270
Figure 10-1	Example—Attribute value propagation from one station	273
Figure 10-2	Example—Attribute value propagation from two stations	273
Figure 10-3	Example—Registrations as pointers to the sources of declarations	274
Figure 10-4	MRP architecture	276
Figure 10-5	Format of the major components of an MRPDU	299
Figure 10-6	Operation of MMRP for a single VLAN Context	305
Figure 10-7	Example Directed Graph	306
Figure 10-8	Example of MMRP propagation in a VLAN Context	308
Figure 11-1	Operation of MVRP	316

Figure 12-1	Relationships among CFM managed objects.....	377
Figure 12-2	Relationship among BEB managed objects.....	394
Figure 12-3	SPB managed objects (MOs).....	449
Figure 12-4	Relationships among EVB Bridge managed objects	465
Figure 12-5	Relationship among EVB station managed objects	465
Figure 12-6	Timing points for scheduled traffic	482
Figure 12-7	Timing points for PSFP	489
Figure 13-1	Diagrammatic conventions for spanning tree topologies	506
Figure 13-2	Physical topology and active topology	507
Figure 13-3	Port Roles and Port States.....	507
Figure 13-4	A Backup Port.....	508
Figure 13-5	“Ring Backbone” example.....	508
Figure 13-6	An MST Bridge network	510
Figure 13-7	CIST Priority Vectors, Port Roles, and MST Regions	511
Figure 13-8	MSTI Active Topology in Region 2	512
Figure 13-9	CIST and MSTI active topologies in Region 1 of the example network.....	525
Figure 13-10	Agreements and Proposals.....	529
Figure 13-11	CIST and MSTI Active Topologies in Region 2 of Figure 13-6	530
Figure 13-12	Enhanced Agreements	531
Figure 13-13	Spanning tree protocol state machines—overview and relationships	542
Figure 13-14	MSTP overview notation	543
Figure 13-15	Port Timers state machine.....	573
Figure 13-16	Port Receive state machine	573
Figure 13-17	Port Protocol Migration state machine	574
Figure 13-18	Bridge Detection state machine	574
Figure 13-19	Port Transmit state machine	575
Figure 13-20	Port Information state machine.....	576
Figure 13-21	Port Role Selection state machine	577
Figure 13-22	Disabled Port role transitions.....	578
Figure 13-23	Port Role Transitions state machine—MasterPort.....	579
Figure 13-24	Port Role Transitions state machine—RootPort.....	580
Figure 13-25	Port Role Transitions state machine—DesignatedPort.....	581
Figure 13-26	Port Role Transitions state machine—AlternatePort and BackupPort.....	582
Figure 13-27	Port State Transition state machine	582
Figure 13-28	Topology Change state machine	584
Figure 13-29	L2 Gateway Port Receive state machine	585
Figure 14-1	RST, MST, SPT, and STP Configuration BPDU format.....	589
Figure 14-2	STP TCN BPDU format	589
Figure 14-3	MSTI Configuration Message parameters and format	594
Figure 15-1	Internal organization of the MAC sublayer in a PBN	597
Figure 15-2	Port-based service interface to a PBN	598
Figure 15-3	Port-based service interface to a PBN	599
Figure 15-4	C-tagged service interface to a PBN	599
Figure 15-5	C-tagged service interface to a PBN	599
Figure 15-6	Customer Edge Ports (CEPs).....	600
Figure 15-7	S-tagged service interface to a PBN	600
Figure 15-8	S-tagged interface to a PBN.....	601
Figure 15-9	RCSIs to a PBN	601
Figure 15-10	Remote Customer Access Ports (RCAPs)	602
Figure 15-11	C-tagged RCSI to a PBN	603
Figure 15-12	Port-based RCSI to a PBN.....	603
Figure 15-13	Provider Network Port (PNP) interface	604
Figure 16-1	PBN with interface examples	607
Figure 16-2	Examples of remote customer service access via a second PBN	609

Figure 16-3	Access service separation and “Hairpin Switching”.....	610
Figure 16-3	Access service separation and “Hairpin Switching”.....	610
Figure 17-1	C-VLAN component internal LAN managed system.....	675
Figure 17-2	I/B-component internal LAN managed system	680
Figure 18-1	One Maintenance Domain: operator’s view	1184
Figure 18-2	One service instance: operator’s view	1185
Figure 18-3	One service instance: customer’s view	1185
Figure 18-4	MEP and MIP Symbols	1186
Figure 18-5	MAs: one service instance in a provider network.....	1187
Figure 18-6	MAs: Expansion of Figure 18-5	1188
Figure 18-7	MEPs, MIPs, and MD Levels	1189
Figure 19-1	CFM Protocol shims	1190
Figure 19-2	MA Endpoint (MEP)	1193
Figure 19-3	MIP Half Function (MHF).....	1198
Figure 19-4	LOM shim.....	1200
Figure 19-5	LOM architecture.....	1201
Figure 20-1	MEP state machines—overview and relationships.....	1214
Figure 20-2	MEP Continuity Check Initiator state machine	1221
Figure 20-3	MHF Continuity Check Receiver state machine	1222
Figure 20-4	MEP Continuity Check Receiver state machine.....	1226
Figure 20-5	Remote MEP state machine	1228
Figure 20-6	Remote MEP Error state machine	1229
Figure 20-7	MEP Cross Connect state machine	1230
Figure 20-8	MEP Traffic Field Mismatch state machine	1232
Figure 20-9	MEP Local Mismatch state machine	1232
Figure 20-10	MP Loopback Responder state machine.....	1234
Figure 20-11	MEP Loopback Initiator transmit state machine	1237
Figure 20-12	MEP Loopback Initiator receive state machine	1238
Figure 20-13	MEP Fault Notification Generator state machine.....	1240
Figure 20-14	MEP Mismatch Fault Notification Generator state machine.....	1242
Figure 20-15	MEP Linktrace Initiator receive state machine.....	1246
Figure 20-16	Linktrace Responder, MEPs, MHFs, and LOMs.....	1248
Figure 20-17	LTM Receiver state machine	1254
Figure 20-18	LTR Transmitter state machine	1255
Figure 22-1	MEPs and MIPs distinguished by VID (incomplete picture)	1284
Figure 22-2	Alternate view of Forwarding process.....	1285
Figure 22-3	Combining per-VLAN MPs into two shims	1286
Figure 22-4	More complete picture of MP placement in a Bridge Port	1287
Figure 22-5	Service instance spanning two Bridges protected by Up MPs	1289
Figure 22-6	Service instance spanning two Bridges protected by Down MPs	1289
Figure 22-7	MP placement in a non-VLAN-aware Bridge Port	1291
Figure 22-8	MP placement relative to other standards.....	1292
Figure 22-9	Creating MEPs and MIPs	1295
Figure 22-10	CFM in a Provider Edge Bridge C-tagged service interface	1301
Figure 22-11	CFM in a Provider Edge Bridge C-tagged RCSI.....	1303
Figure 22-12	Up MEPs in a Management Port	1304
Figure 22-13	CFM in the enterprise environment	1305
Figure 22-14	CFM on a Bridge that implements IEEE Std 802.1Q-2005	1306
Figure 23-1	TPMR connecting two Bridge Ports	1307
Figure 23-2	TPMR chain connecting Bridge Ports	1307
Figure 23-3	MSSs and the MSPE.....	1309
Figure 23-4	Adding connectivity.....	1311
Figure 23-5	Losing connectivity.....	1312
Figure 23-6	TPMR recovery.....	1313

Figure 23-7	Notification from one end of the link to the other	1314
Figure 23-8	Immediate MAC status notification at the end of a link.....	1314
Figure 23-9	MSPE state machine overview	1315
Figure 23-10	Status Transition state machine (STM)	1319
Figure 23-11	Status Notification state machine (SNM)	1320
Figure 23-12	MSPDU structure.....	1322
Figure 25-1	Internal organization of the MAC sublayer in a PBBN.....	1326
Figure 25-2	PBB terminology	1327
Figure 25-3	Customer service interface types	1328
Figure 25-4	Port-based service interface	1329
Figure 25-5	Port-based interface equipment	1330
Figure 25-6	Encapsulated service frames at ISS	1331
Figure 25-7	S-tagged service interface	1331
Figure 25-8	S-tagged service interface equipment	1332
Figure 25-9	I-tagged service interface	1333
Figure 25-10	I-tagged service interface equipment.....	1333
Figure 25-11	S-tagged and Port-based service interface access classifications	1335
Figure 25-12	I-tagged service interface access protection classifications.....	1336
Figure 25-1	Internal organization of the MAC sublayer in a PBB-TE Region.....	1339
Figure 25-14	PBB-TE Region	1341
Figure 25-15	Transparent service interface	1342
Figure 25-16	Transparent service interface equipment	1343
Figure 26-1	PBBN example	1345
Figure 26-2	CFM shim model	1352
Figure 26-3	CFM example applied to a Port-based and S-tagged service interface	1353
Figure 26-4	CFM example applied to an I-tagged Service Interface	1354
Figure 26-5	CFM example applied to a hierachal E-NNI, CBP-PIP Demarc.....	1355
Figure 26-6	CFM example applied to a peer E-NNI, CBP-PIP	1356
Figure 26-7	Independent ESPs using the same ESP-DAs and ESP-VIDs	1359
Figure 26-8	PBB-TE MEP placement in a CBP.....	1360
Figure 26-9	Independent Infrastructure Segments distinguished by SMP-SA.....	1363
Figure 26-10	Infrastructure Segment MEP placement in a PNP	1364
Figure 26-11	Protection switching architecture.....	1365
Figure 26-12	PBB-TE point-to-point protection switching.....	1367
Figure 26-13	Mapping data traffic to the protection entity	1368
Figure 26-14	Relationships of the Protection switching state machines—overview	1369
Figure 26-15	Hold-off state machine.....	1373
Figure 26-16	Clear Manual Switch state machine.....	1373
Figure 26-17	Service Mapping state machine	1374
Figure 26-18	Segment terminology and properties	1375
Figure 26-19	Infrastructure Segment monitoring	1376
Figure 26-20	Working Segment and Protection Segment	1377
Figure 26-21	Nested IPGs	1378
Figure 26-22	IPS Control entity	1380
Figure 26-23	M:1 IPS	1381
Figure 26-24	M:1 IPS state machines.....	1382
Figure 26-25	M:1 Hold-off state machine	1385
Figure 26-26	Protection Segment Selection state machine	1386
Figure 27-1	Configuring VLAN support in an SPT Region (example)	1393
Figure 27-2	SPBM group MAC address—general format	1404
Figure 27-3	SPBM group MAC addresses—source rooted SPT	1404
Figure 27-4	SPBM group MAC addresses—shared tree.....	1405
Figure 27-5	SPBM MEP placement in a CBP.....	1407
Figure 27-6	SPBV campus network example.....	1410

Figure 27-7	SPT Bridge Network using SPBM example.....	1411
Figure 28-1	Agreement Digest field format	1416
Figure 28-2	MT-Capability TLV	1425
Figure 28-3	SPB MCID sub-TLV	1425
Figure 28-4	SPB Digest sub-TLV	1426
Figure 28-5	SPB Base VLAN-Identifiers sub-TLV	1427
Figure 28-6	SPB Instance sub-TLV	1428
Figure 28-7	SPB Instance Opaque ECT-ALGORITHM sub-TLV	1430
Figure 28-8	ECMP ECT-ALGORITHM sub-TLV	1430
Figure 28-9	SPB Link Metric sub-TLV	1431
Figure 28-10	SPB Adjacency Opaque ECT-ALGORITHM sub-TLV	1432
Figure 28-11	SPBV MAC Address sub-TLV.....	1432
Figure 28-12	SPBM Service Identifier and Unicast Address sub-TLV	1434
Figure 29-1	Forward path test (FPT).....	1437
Figure 29-2	Return path test (RPT)	1438
Figure 29-3	Combination of FPT and RPT	1439
Figure 29-4	Detailed functions of RR	1440
Figure 29-5	RFM Receiver on an non-MP	1443
Figure 29-6	Return Path DR.....	1444
Figure 29-7	RR Filter state machine.....	1449
Figure 29-8	RR Encapsulation state machine.....	1450
Figure 29-9	RR Transmit state machine.....	1450
Figure 29-10	RFM Receiver state machine	1451
Figure 29-11	Decapsulator Responder state machine	1454
Figure 30-1	Congestion detection in QCN CP	1460
Figure 30-2	Sampling (reflection) probability in QCN CP as a function of Fb	1460
Figure 30-3	QCN RP operation	1461
Figure 30-4	Byte Counter and Timer interaction with Rate Limiter.....	1463
Figure 30-5	CP–RP peering in VLAN Bridged Network.....	1465
Figure 30-6	CP–RP peering in PBBN	1466
Figure 31-1	CPs and congestion-aware queues in a Bridge	1467
Figure 31-2	Congestion-aware queue functions in an end station.....	1469
Figure 31-3	Per-CNPV station function	1471
Figure 32-1	CND defense state machine	1484
Figure 32-2	RP rate control state machine	1496
Figure 32-3	CP–RP peering in any hierarchical Bridged Network	1497
Figure 34-1	Queuing model for a Talker station	1509
Figure 35-1	Operation of MSRP	1514
Figure 35-2	Format of the components of the reservation FirstValue fields.....	1525
Figure 35-3	Format of the components of the Domain FirstValue	1530
Figure 35-4	Value of StreamID TLV	1535
Figure 35-5	Value of StreamRank TLV	1535
Figure 35-6	Value of InterfaceID TLV	1535
Figure 35-7	Value of IEEE802-MacAddresses TLV	1536
Figure 35-8	Value of IEEE802-VlanTag TLV	1536
Figure 35-9	Value of IPv4-tuple TLV	1537
Figure 35-10	Value of IPv6-tuple TLV	1537
Figure 35-11	Value of TrafficSpecification TLV.....	1540
Figure 35-12	Value of TSpecTimeAware TLV	1540
Figure 35-13	Value of UserToNetworkRequirements TLV.....	1541
Figure 35-14	Value of InterfaceCapabilities TLV	1542
Figure 35-15	Value of StatusInfo TLV	1542
Figure 35-16	Value of AccumulatedLatency TLV	1543
Figure 35-17	Value of TimeAwareOffset TLV	1544

Figure 36-1	PFC peering	1560
Figure 36-2	PFC Receiver state diagram for priority n	1562
Figure 36-3	PFC-aware system queue functions	1564
Figure 36-4	PFC-aware system queue functions with Link Aggregation	1565
Figure 38-1	DCBX Asymmetric state machine	1570
Figure 38-2	Symmetric state machine	1571
Figure 39-1	Operation of MIRP in an I-component	1573
Figure 39-2	Operation of MIRP in a B-component	1573
Figure 39-3	Alternate model for MIRP in a B-component	1578
Figure 40-1	EVB architecture overview	1580
Figure 40-2	EVB architecture without S-channels	1582
Figure 40-3	EVB architecture with S-channel	1582
Figure 40-4	EVB components and internal LANs with S-channels	1583
Figure 40-5	EVB architecture without S-channels, with EVB Bridge S-VLAN component	1585
Figure 40-6	EVB architecture without S-channels, with EVB station S-VLAN component	1585
Figure 41-1	VSI manager ID TLV	1588
Figure 41-2	VDP association TLV	1589
Figure 41-3	VID Filter Info format	1594
Figure 41-4	MAC/VID filter format	1594
Figure 41-5	GroupID/VID filter format	1595
Figure 41-6	GroupID/MAC/VID filter format	1595
Figure 41-7	GroupID/VID/IPv4 filter format	1595
Figure 41-8	GroupID/MAC/VID/IPv4 filter format	1596
Figure 41-9	GroupID/VID/IPv6 filter format	1596
Figure 41-10	GroupID/MAC/VID/IPv6 filter format	1597
Figure 41-11	Organizationally defined TLV	1598
Figure 41-12	Bridge VDP state machine	1600
Figure 41-13	Station VDP state machine	1601
Figure 42-1	CDCP state machine—Station role	1608
Figure 42-2	CDCP state machine—Bridge role	1609
Figure 43-1	Example ECP exchange	1613
Figure 43-2	ECPDU structure	1615
Figure 43-3	ECP transmit state machine	1616
Figure 43-4	ECP receive state machine	1617
Figure 44-1	Flow Filtering TCI format	1624
Figure 44-2	SPBM VID MEP and ECMP path MEP placement in a CBP	1628
Figure 45-1	An SPT Region controlled by a single PCE	1631
Figure 45-2	An SPT Region controlled by multiple PCEs	1632
Figure 45-3	The use of the SPB Instance sub-TLV for MRT	1640
Figure 45-4	Shared Risk Link Group (SRLG) TLV	1644
Figure 45-5	Topology sub-TLV	1645
Figure 45-6	A strict tree and its descriptor Topology sub-TLV	1646
Figure 45-7	Topology sub-TLV of a loose tree	1647
Figure 45-8	Hop sub-TLV	1649
Figure 45-9	Administrative Group sub-TLV	1652
Figure 45-10	Bandwidth Constraint sub-TLV	1652
Figure 45-11	Bandwidth Assignment sub-TLV	1653
Figure 45-12	Timestamp sub-TLV	1654
Figure 45-13	A GADAG and its descriptor Topology sub-TLV	1660
Figure 45-14	MRT-Blue and MRT-Red for MRT Root 55	1661
Figure 45-15	A GADAG for a topology with multiple blocks	1662
Figure 46-1	Fully distributed model	1665
Figure 46-2	Centralized network/distributed user model	1666
Figure 46-3	Fully centralized model	1668

Figure 46-4	Example of Stream transformation in Talker end station	1669
Figure 46-5	Example of IEEE 802.1CB functions in Talker end station	1670
Figure 46-6	Example of IEEE 802.1CB functions in Listener end station	1670
Figure 48-1	General YANG hierarchy	1696
Figure 48-2	YANG root hierarchy with IEEE 802.1Q YANG modules.....	1696
Figure 48-3	Interface YANG model.....	1697
Figure 48-4	VLAN Bridge components model (MAC Relay Entities).....	1699
Figure 48-5	Bridge Port model	1700
Figure 48-6	TPMR model (MAC Relay Entity).....	1701
Figure 48-7	TPMR port model	1702
Figure 48-8	Provider Bridge model.....	1703
Figure 48-9	Provider Edge Bridge C-VLAN Interface model	1704
Figure 48-10	Provider Edge Bridge S-VLAN interface model	1705
Figure 48-11	Bridge to CFM YANG model	1707
Figure 48-12	CFM CFM MEP model relationships model relationships	1708
Figure 48-13	CFM MEP model.....	1709
Figure 48-14	CFM operations structure	1709
Figure 48-15	Stream filters and stream gates model MEP model.....	1710
Figure 48-16	Asynchronous Traffic Shaping model	1711
Figure C-1	CSN backbone	1937
Figure C-2	Bridge's CSN model for bandwidth reservation.....	1938
Figure C-3	Talker MSRPDU flow	1939
Figure C-4	Listener MSRPDU flow.....	1939
Figure C-5	IEEE DMN Device Attribute IE.....	1941
Figure C-6	DMN Confirmation Transaction.....	1943
Figure C-7	Bandwidth reservation—bridge model for IEEE 802.11 BSS (STA downstream Port)	1945
Figure C-8	Bandwidth reservation—bridge model for IEEE 802.11 BSS (STA upstream Port)	1946
Figure C-9	Bandwidth reservation—bridge model for IEEE 802.11 BSS (direct link setup)	1946
Figure C-10	MSRP/IEEE 802.11 query flows	1947
Figure C-11	MSRP/802.11 Talker STA to Listener STA reservation flows	1947
Figure C-12	MSRP/802.11 “Bridged” Listener to Talker STA reservation flows	1948
Figure C-13	MSRP/802.11 Listener STA to “Bridged” Talker reservation flows	1948
Figure D-1	Port VLAN ID TLV format	1954
Figure D-2	Port And Protocol VLAN ID TLV format.....	1954
Figure D-3	VLAN Name TLV format	1955
Figure D-4	Protocol Identity TLV format	1956
Figure D-5	VID Usage Digest TLV format	1957
Figure D-6	Management VID TLV format	1957
Figure D-7	Congestion Notification TLV format	1958
Figure D-8	ETS Configuration TLV format	1959
Figure D-9	ETS Recommendation TLV format.....	1961
Figure D-10	Priority-based Flow Control Configuration TLV format	1962
Figure D-11	Application Priority TLV format	1963
Figure D-12	EVB TLV format	1965
Figure D-13	CDCP TLV structure	1969
Figure D-14	Application VLAN TLV format	1971
Figure F-1	Connecting independent VLANs—1	2057
Figure F-2	Connecting independent VLANs—2	2058
Figure F-3	Duplicate MAC addresses	2058
Figure F-4	Asymmetric VID use: “multi-netted server”	2059
Figure F-5	Asymmetric VLAN use: “Rooted-Multipoint”	2061

Figure F-6	Rooted-Multipoint with tagged interfaces	2062
Figure F-7	SPBV VLAN Shared Learning and VID Translation.....	2063
Figure G-1	Example of IEEE 802.3 MAC frame format	2065
Figure G-2	Methods for Bridge access to IEEE 802.11 and PMPN media: example	2068
Figure H-1	Static filtering inconsistency.....	2071
Figure H-2	Interoperability with MAC Bridges: example 1	2072
Figure H-3	Interoperability with MAC Bridges: example 2	2073
Figure H-4	Interoperability between Port-based and Port-and-Protocol-based classification	2074
Figure J-1	Up MPs in a CFM Port	2088
Figure K-1	TPMR as UNI demarcation device	2090
Figure K-2	TPMRs with aggregated links.....	2091
Figure K-3	Multiple TPMRs	2091
Figure K-4	Recovery at the end of a chain.....	2092
Figure K-5	Near simultaneous recoveries	2093
Figure K-6	Near simultaneous failure and recovery	2093
Figure K-7	Loss with quick recovery	2094
Figure L-1	Credit-based shaper operation—no conflicting traffic	2097
Figure L-2	Credit-based shaper operation—conflicting traffic	2098
Figure L-3	Credit-based shaper operation—burst traffic.....	2099
Figure L-4	Interference and latency.....	2103
Figure L-5	Burst behavior and credit	2103
Figure L-6	Fan-in scenario.....	2107
Figure L-7	Permanent delay scenario	2108
Figure L-8	Building up buffer occupancy—1.....	2109
Figure L-9	Building up buffer occupancy—2.....	2109
Figure L-10	Building up buffer occupancy—3.....	2109
Figure L-11	Building up buffer occupancy—4.....	2110
Figure M-1	PFC PDU format.....	2112
Figure N-1	PFC delays	2113
Figure N-2	Delay model	2114
Figure N-3	Worst-case delay	2115
Figure O-1	Converting a CRC to an FCS.....	2120
Figure O-2	Detection Lossless Circuit	2120
Figure O-3	Field change adjustment	2122
Figure O-4	Field insertion adjustment.....	2123
Figure P-1	Frame duplication scenario.....	2126
Figure P-2	Frame misordering scenario.....	2127
Figure Q-1	Establishing a guard band	2129
Figure Q-2	Using gate operations.....	2130
Figure T-1	Example Stream Filter and Stream Gate configuration for CQF.....	2139
Figure T-2	Traffic scheduling example for CQF	2140
Figure T-3	Example Stream Filter and Stream Gate configuration with two values of T	2141
Figure T-4	Traffic scheduling example with two values of T	2141
Figure T-5	Interleaving example—factor of 2	2142
Figure U-1	Example of enhancements for scheduled traffic.....	2146
Figure V-1	Path of frames along a single hop with index k with two Bridges	2153

Tables

Table 6-1	Bridge transit delay	151
Table 6-2	Priority Code Point encoding.....	159
Table 6-3	Priority Code Point decoding.....	159
Table 6-4	Priority regeneration	160
Table 6-5	Default SRP domain boundary port priority regeneration override values	161
Table 6-6	Service Access Priority	172
Table 6-7	Encapsulated Addresses EtherType.....	179
Table 8-1	C-VLAN and MAC Bridge component Reserved addresses.....	206
Table 8-2	S-VLAN component Reserved addresses.....	207
Table 8-3	TPMR component Reserved addresses.....	207
Table 8-4	Stream gate control operations	214
Table 8-5	Recommended priority to traffic class mappings	217
Table 8-6	Transmission selection algorithm identifiers	220
Table 8-7	Gate operations	223
Table 8-8	Scheduled Traffic and Stream Gate procedures/variables.....	232
Table 8-9	Ageing time parameter value	239
Table 8-10	Combining Static and Dynamic Filtering Entries for an individual MAC address	249
Table 8-11	Combining Static Filtering Entry and MAC Address Registration Entry for “All Group Addresses” and “All Unregistered Group Addresses”	250
Table 8-12	Forwarding or Filtering for specific group MAC addresses.....	250
Table 8-13	Forwarding or Filtering with Dynamic Reservation Entries	251
Table 8-14	Determination of whether a Port is in a VID’s member set.....	252
Table 8-15	Standard LLC address assignment.....	257
Table 8-17	ISIS-SPB Recommended Address Usage.....	259
Table 8-16	ISIS-SPB reserved addresses	259
Table 8-18	CCM group destination MAC addresses	266
Table 8-19	LTM group destination MAC addresses.....	266
Table 9-2	Reserved VID values	269
Table 9-1	IEEE 802.1Q TM EtherType allocations.....	269
Table 9-3	Reserved I-SID values	271
Table 10-1	MRP application addresses.....	279
Table 10-2	MRP EtherType values	279
Table 10-3	Applicant state table.....	293
Table 10-4	Registrar state table.....	294
Table 10-5	LeaveAll state table	294
Table 10-6	PeriodicTransmission state table	295
Table 10-7	MRP timer parameter default values	295
Table 12-1	Component table entry managed object.....	327
Table 12-2	Port table entry.....	329
Table 12-3	ISS Port Number table entry	330
Table 12-4	Bandwidth Availability Parameter Table row elements	433
Table 12-5	Transmission Selection Algorithm Table row elements.....	434
Table 12-6	Priority Regeneration Override Table row elements	434
Table 12-7	SR Class to Priority Mapping Table row elements.....	435
Table 12-9	CN component priority managed object row elements	436
Table 12-8	CN component managed object row elements	436
Table 12-10	CN Port priority managed object row elements.....	437
Table 12-11	Congestion Point managed object row elements	438
Table 12-13	Reaction Point group managed object row elements.....	439
Table 12-12	Reaction Point port priority managed object row elements.....	439
Table 12-14	SRP Bridge Base Table row elements	440
Table 12-15	SRP Bridge Port Table row elements	440

Table 12-16	SRP Latency Parameter Table row elements.....	441
Table 12-17	SRP Stream Table row elements	441
Table 12-19	SRP Stream Preload Table row elements	442
Table 12-18	SRP Reservations Table row elements	442
Table 12-20	SRP Reservations Preload Table row elements	443
Table 12-21	Priority-based Flow Control objects	444
Table 12-22	EVB system base table	468
Table 12-24	SBP table entry	469
Table 12-23	EVB system parameter defaults.....	469
Table 12-25	VSI table entry	470
Table 12-27	UAP table entry parameters	471
Table 12-26	VSI MAC/VLAN table entry.....	471
Table 12-28	UAP table entry	472
Table 12-29	S-channel interface table entry	473
Table 12-31	ECP table entry	474
Table 12-30	URP table entry.....	474
Table 12-32	The Gate Parameter Table	479
Table 12-33	Frame Preemption Parameter table.....	482
Table 12-34	The Stream Parameter Table.....	484
Table 12-35	Stream Filter Instance Table	486
Table 12-36	The Stream Gate Instance Table	487
Table 12-37	The Flow Meter Instance Table	490
Table 12-39	The Scheduler Group Instance Table.....	491
Table 12-38	The Scheduler Instance Table.....	491
Table 12-40	The Scheduler Port Parameter Table	492
Table 12-41	The Timing Characteristics Table.....	493
Table 12-38	Bridge Delay attributes	494
Table 12-39	Propagation Delay attributes.....	496
Table 12-40	Static Trees attributes.....	496
Table 12-41	MRP External Control attributes	498
Table 13-1	Configuration Digest Signature Key.....	516
Table 13-2	Sample Configuration Digest Signature Keys	517
Table 13-3	Bridge and Port Priority values.....	535
Table 13-4	Port Path Cost values	536
Table 13-5	Timer and related parameter values.....	544
Table 17-1	IEEE 802.1Q MIB modules.....	614
Table 17-2	IEEE8021-TC-MIB structure	615
Table 17-3	IEEE8021-BRIDGE-MIB structure.....	616
Table 17-4	IEEE 802.1D objects not in the IEEE8021-BRIDGE-MIB	620
Table 17-5	IEEE8021-SPANNING-TREE MIB structure	621
Table 17-6	Clause 12 objects not in the IEEE8021-SPANNING-TREE MIB	622
Table 17-7	IEEE8021-Q-BRIDGE MIB structure.....	623
Table 17-8	Clause 12 management not in IEEE8021-Q-BRIDGE-MIB	628
Table 17-9	IEEE8021-PB-MIB structure.....	628
Table 17-10	IEEE8021-MSTP-MIB structure	630
Table 17-11	IEEE8021-CFM-MIB structure	633
Table 17-12	IEEE8021-CFM-V2-MIB structure	637
Table 17-13	IEEE8021-PBB-MIB structure	639
Table 17-14	IEEE8021-DDCFM-MIB structure	642
Table 17-15	IEEE8021-PBBTE-MIB structure	644
Table 17-16	Example of ieee8021PbbTeTeSiEspTable	646
Table 17-17	IEEE8021-TPMR-MIB structure.....	647
Table 17-18	IEEE8021-FQTSS-MIB structure.....	649
Table 17-19	IEEE8021-CN-MIB structure	650

Table 17-20	IEEE8021-SRP-MIB structure	652
Table 17-21	IEEE8021-MVRPX-MIB structure	654
Table 17-22	IEEE8021-MIRP-MIB structure.....	654
Table 17-23	PFC-MIB structure	655
Table 17-24	IEEE8021-TEIPS MIB structure	655
Table 17-25	IEEE8021-SPB-MIB structure	657
Table 17-26	IEEE8021-EVB-MIB structure.....	662
Table 17-27	IEEE8021-ECMP-MIB structure.....	666
Table 17-28	IEEE8021-ST-MIB structure	667
Table 17-29	IEEE8021-Preemption-MIB structure	668
Table 17-30	IEEE8021-PSFP-MIB structure.....	668
Table 17-31	IEEE8021-TSN-REMOTE-MANAGEMENT-MIB structure.....	671
Table 17-31	PBB-TE required MIB compliances.....	681
Table 17-32	Sensitive managed objects: tables and notifications.....	689
Table 17-33	Sensitive managed objects: variables in dot1agCfmMdTable.....	690
Table 17-34	Sensitive managed objects (of DDCFM): tables and notifications.....	691
Table 17-35	Sensitive managed objects (of DDCFM) for read	691
Table 17-36	Sensitive managed objects (of EVB): tables and notifications.....	698
Table 17-37	Sensitive managed objects (of EVB) for read	699
Table 17-38	Provider Bridge service interface parameters	715
Table 17-39	PBB service interface parameters	719
Table 19-1	Actions taken by MP OpCode Demultiplexers.....	1195
Table 19-2	SAP use for LTMs and LTRs	1202
Table 20-1	Fault Alarm defects and priorities	1207
Table 20-2	Deriving enableRmepDefect and Port Status TLV in a Bridge.....	1217
Table 21-1	CFM PDU Encapsulation EtherType	1260
Table 21-3	OpCode Field range assignments	1262
Table 21-2	Common CFM Header format.....	1262
Table 21-4	TLV format	1263
Table 21-5	Type Field values.....	1264
Table 21-6	Organization-Specific TLV format.....	1264
Table 21-7	Sender ID TLV format.....	1265
Table 21-8	Port Status TLV format.....	1266
Table 21-10	Interface Status TLV format.....	1267
Table 21-11	Interface Status TLV values	1267
Table 21-9	Port Status TLV values	1267
Table 21-12	Data TLV format	1268
Table 21-13	End TLV format.....	1268
Table 21-14	CCM format	1269
Table 21-15	CCM Interval field encoding	1270
Table 21-16	CCM Maintenance Association Identifier field format: Maintenance Domain present	1271
Table 21-17	CCM Maintenance Association Identifier field format: Maintenance Domain not present	1271
Table 21-19	Short MA Name Format	1272
Table 21-18	Maintenance Domain Name Format.....	1272
Table 21-20	LBM and LBR formats	1273
Table 21-21	PBB-TE MIP TLV format	1274
Table 21-22	LTM format	1275
Table 21-23	LTM Flags field	1276
Table 21-24	LTM Egress Identifier TLV format	1277
Table 21-25	LTR format	1278
Table 21-26	LTR Flags field	1278
Table 21-27	Relay Action field values.....	1279

Table 21-28	LTR Egress Identifier TLV format.....	1279
Table 21-29	Reply Ingress TLV format.....	1280
Table 21-30	Ingress Action field values	1281
Table 21-31	Reply Egress TLV format.....	1282
Table 21-32	Egress Action field values	1282
Table 22-1	MEP creation	1295
Table 22-2	MIP creation	1296
Table 22-3	Bandwidth required for CCMs for 1 MA	1299
Table 22-4	Bandwidth required for CCMs for 1000 MAs.....	1300
Table 23-1	Time sequence diagram symbols.....	1311
Table 23-2	MSP performance parameters.....	1316
Table 23-3	MSP EtherType assignment.....	1321
Table 23-4	MSP Packet Types	1322
Table 24-1	Transmission and reception delays	1325
Table 26-1	Backbone Service Instance Group address OUI.....	1348
Table 26-2	Protection Requests Hierarchy.....	1370
Table 27-1	Allocation of VIDs to FIDs and FIDs to MSTIDs in an SPT Region (example)	1393
Table 28-1	Bridge Priority Masking	1421
Table 29-1	RFM format	1455
Table 29-2	SFM format.....	1456
Table 32-1	LLDP instance selection managed object overrides	1477
Table 32-2	CND defense mode selection managed object overrides.....	1477
Table 32-3	Determining cnpdIsAdminDefMode and cnpdDefenseMode	1483
Table 32-4	Correspondence of QCN and CCF message fields.....	1485
Table 32-5	NewCpSampleBase() return value as a function of cpFb.....	1488
Table 33-2	CNM Encapsulation.....	1500
Table 33-1	CN-TAG Encapsulation.....	1500
Table 33-3	Congestion Notification Message PDU	1501
Table 34-1	Default priority to traffic class mappings for SR classes A and B	1507
Table 34-2	Default priority to traffic class mappings for SR class B only	1508
Table 35-1	AttributeType Values.....	1522
Table 35-2	AttributeLength Values.....	1522
Table 35-3	FourPackedEvent Values	1523
Table 35-4	MSRP FirstValue NumberOfValues example	1524
Table 35-5	TSpec components examples.....	1527
Table 35-6	SR class ID.....	1530
Table 35-7	TLV types	1533
Table 35-8	Summary of Talker primitives	1546
Table 35-9	Summary of Listener primitives	1546
Table 35-10	Talker attribute propagation per port	1550
Table 35-11	Translation of Talker attributes.....	1551
Table 35-12	Incoming Listener attribute propagation per port	1554
Table 35-15	Listener Declaration Type Summation	1555
Table 35-13	Updating Dynamic Reservation Entries	1555
Table 35-14	Updating operIdleSlope(N).....	1555
Table 35-16	Translation of Listener attributes	1556
Table 41-1	VDP TLV types	1589
Table 41-2	Flag values in VDP requests.....	1590
Table 41-3	Error types in VDP responses	1591
Table 41-4	Flag values in VDP responses	1591
Table 41-6	Filter Info format values	1592
Table 41-5	VSIID format values	1592
Table 43-1	ECP subtypes	1615
Table 44-1	ECMP ECT-ALGORITHM values	1623

Table 44-2	F-TAG EtherType	1624
Table 45-1	ECT-ALGORITHM values for explicit trees	1635
Table 45-2	Bridge Priority Masking for the LT and LTS ECT Algorithms	1636
Table 45-3	Hop sub-TLV flags	1650
Table 46-1	StreamID elements	1674
Table 46-2	StreamRank elements	1674
Table 46-3	InterfaceID elements	1675
Table 46-4	IEEE802-MacAddresses elements	1677
Table 46-5	IEEE802-VlanTag elements	1677
Table 46-6	IPv4-tuple elements	1678
Table 46-7	IPv6-tuple elements	1679
Table 46-8	TrafficSpecification elements	1680
Table 46-9	TSpecTimeAware elements	1680
Table 46-10	UserToNetworkRequirements elements	1682
Table 46-11	InterfaceCapabilities elements	1684
Table 46-12	StatusInfo elements	1687
Table 46-13	TalkerStatus enumeration	1687
Table 46-14	ListenerStatus enumeration	1688
Table 46-15	TSN Failure Codes	1689
Table 46-16	AccumulatedLatency elements	1690
Table 48-1	Summary of the YANG modules	1712
Table 48-2	VLAN Bridge component model YANG modules	1713
Table 48-3	Two-Port MAC Relay (TPMR) model YANG modules	1713
Table 48-4	Customer VLAN Bridge model YANG modules	1713
Table 48-6	CFM model YANG modules	1714
Table 48-7	Stream filters and stream gates model YANG modules	1714
Table 48-5	Provider Bridge model YANG modules	1714
Table 48-8	ATS model YANG modules	1715
Table C-1	SRP to MoCA PQoS Transaction mapping	1944
Table C-2	SRP TSpec to MoCA TSPEC mapping	1944
Table C-3	SRP StreamID to MoCA PQoS Flow transaction mapping	1945
Table C-4	SRP to MLME QoS Services mapping	1950
Table C-5	EDCA-AC for AV Streams	1951
Table C-6	HCCA for AV Streams	1952
Table D-1	IEEE 802.1 Organizationaly Specific TLVs	1953
Table D-2	Port and protocol capability/status	1955
Table D-3	Priority assignment table	1959
Table D-4	Traffic class bandwidth assignment table	1960
Table D-5	TSA Assignment Table	1960
Table D-6	PFC Enable bit vector	1963
Table D-7	Application Priority Table Entry format	1964
Table D-8	Sel field values	1964
Table D-9	RRSAT flag values and meanings	1967
Table D-10	EVB Mode values	1968
Table D-11	NVE Role values	1969
Table D-12	Application VLAN Table Entry format	1971
Table D-13	Sel field values	1972
Table D-14	IEEE 802.1 extension MIB object group conformance requirements	1977
Table D-15	IEEE 802.1/LLDP extension MIB object cross reference	1978
Table E-1	State machine symbols	2055
Table I-1	Traffic type to traffic class mapping	2077
Table I-2	Traffic type acronyms	2078
Table I-3	Defining traffic types	2078
Table I-4	Defining traffic types—Credit-based shaper support of SR class B only	2079

ISO/IEC/IEEE 8802-1Q:2024(en)

Table I-5	Defining traffic types—Credit-based shaper support of SR classes A and B	2080
Table I-6	Priority Code Point encoding.....	2082
Table I-7	Priority Code Point decoding.....	2082
Table J-1	Provider MD Level allocation	2084
Table J-2	IEEE / ITU-T terminology differences	2084
Table N-1	IEEE 802.3 Interface Delays	2116

**IEEE Standard for
Local and metropolitan area networks—**

Bridges and Bridged Networks

1. Overview

IEEE 802® Local Area Networks (LANs, 3.110)⁷ of all types can be connected together with Media Access Control (MAC) Bridges (3.150) or Virtual Local Area Network (VLAN) Bridges (3.296), collectively known as Bridges (3.24). This standard defines the operation of Bridges and Bridged Networks. VLANs facilitate the administration of logical groups of stations. Stations in the same VLAN communicate as if they were on the same LAN, while traffic between VLANs is restricted. Management of VLAN Bridges and stations allows stations to be added to, removed from, or moved between VLANs.

This standard further extends the specification of VLAN Bridges to enable a service provider organization to use a common infrastructure of Bridges and LANs to offer the equivalent of separate LANs, Bridged, or Virtual Bridged Networks to independent customer organizations.

This standard specifies protocols and protocol entities within the architecture of Bridges that provide capabilities for detecting, verifying, and isolating connectivity failures in Bridged Networks. These capabilities can be used in networks operated by multiple independent organizations, each with restricted management access to each other's equipment.

1.1 Scope

This standard specifies Bridges that interconnect individual LANs, each supporting the IEEE 802 MAC Service using a different or identical media access control method, to provide Bridged Networks and VLANs.

1.2 Purpose

Bridges, as specified by this standard, allow the compatible interconnection of information technology equipment attached to separate individual LANs.

⁷ IEEE and IEEE 802 are registered trademarks in the U.S. Patent & Trademark Office, owned by The Institute of Electrical and Electronics Engineers, Incorporated.

1.3 Introduction

For the purpose of compatible interconnection of information technology equipment using the IEEE 802 MAC Service supported by interconnected IEEE 802 standard LANs using different or identical media access control methods, this standard specifies the operation of MAC Bridges and VLAN Bridges. To this end, it:

- a) Positions the support of VLANs within an architectural description of the MAC Sublayer.
- b) Defines the principles of operation of the MAC Bridge and VLAN Bridge in terms of the support and preservation of the MAC Service, and the maintenance of quality of service (QoS).
- c) Specifies an Enhanced Internal Sublayer Service (EISS) provided to the Media Access-Independent functions that provide frame relay in a VLAN Bridge.
- d) Establishes the principles and a model of Virtual Bridged Network operation.
- e) Identifies the functions to be performed by Bridges, and provides an architectural model of the operation of a Bridge in terms of processes and entities that provide those functions.
- f) Specifies a frame format that allows a VLAN Identifier (VID) and priority information to be carried by VLAN-tagged user data frames.
- g) Specifies the rules that govern the addition or removal of VLAN tags to and from user data frames.
- h) Establishes the requirements for automatic configuration of VLAN topology.
- i) Establishes the requirements for VLAN Bridge Management in a Virtual Bridged Network, identifying managed objects and defining management operations.
- j) Defines SMIv2 (IETF STD 58)⁸ Management Information Based (MIB) modules for the management of VLAN Bridge capabilities including spanning tree protocols and Provider Bridges.
- k) Define YANG configuration and operational state models (Clause 48) in support of Two-Port MAC Relays, Customer VLAN Bridges, and Provider Bridges, including Connectivity Fault Management (CFM) for those Bridges.
- l) Defines the operation of the Multiple Spanning Tree Algorithm and Protocol (MSTP).
- m) Describes the protocols and procedures necessary to support interoperation between Multiple Spanning Tree (MST) and Single Spanning Tree (SST) Bridges in the same Virtual Bridged Networks.
- n) Specifies the requirements to be satisfied by equipment claiming conformance to this standard.

To enable a service provider to use a Virtual Bridged Network to provide separate instances of the IEEE 802 MAC Service, MAC Internal Sublayer Service (ISS), and EISS to multiple independent customers, in a manner that does not require cooperation among the customers and that requires a minimum of cooperation between the customers and the provider of the MAC Service, this standard further specifies the operation of Provider Bridges. To this end, it:

- o) Differentiates Customer VLANs (C-VLANs) that are under the administrative control of a single customer of a service provider, from the Service VLANs (S-VLANs) that are used by a service provider to support different customers.
- p) Specifies VLAN tag formats for both C-VLANs and S-VLANs, allowing each to be distinguished and separately applied and administered by customers and by a service provider.
- q) Specifies the functionality of a generic VLAN Bridge component within a system and the specific requirements of derived C-VLAN and S-VLAN components.
- r) Specifies a C-VLAN Bridge as comprising a single C-VLAN component, and a Provider Bridge as encompassing Bridges that comprise a single S-VLAN component and no C-VLAN components (S-VLAN Bridge) or a single S-VLAN component and one or more C-VLAN components (Provider Edge Bridge).

⁸ Information on references can be found in Clause 2.

- s) Specifies parameters and mappings that allow the EISS to support traffic classes that comprise distinct aggregate flows supporting different QoS characteristics and provide independent guarantees to different customers, through support of priority and drop precedence marking.
- t) Specifies the incorporation of flow metering, transmission queue management, and transmission selection algorithms within the forwarding process of a Bridge.
- u) Positions the support of S-VLANs within the architectural description of the MAC Sublayer and specifies their relationship to media access method-dependent functions and to the media-independent functions used by customers to administer their networks, including the support of C-VLANs.
- v) Allocates the reserved multicast addresses to media access method-dependent, provider network, and customer network functions, specifying the filtering to be applied in each type of VLAN Bridge component.
- w) Defines the principles of network operation in terms of the support and preservation of the MAC Service, and the maintenance of QoS for each service instance, including the segregation of data belonging to different organizations.
- x) Specifies customer interfaces to a Provider Bridged Network (PBN) in terms of the operation and configuration of the VLAN Bridge components of Provider Bridges, including interfaces that:
 - 1) Provide access to a single service instance through a Bridge Port.
 - 2) Allow a customer to select among and identify service instances by Customer VLAN Identifier (C-VID).
 - 3) Allow a customer to select among and identify service instances by Service VLAN Identifier (S-VID).
 - 4) Support customer signaling of priority information on a frame by frame basis.
 - 5) Multiplex service instances over LANs that provide access to a provider network.
 - 6) Support fault tolerance through redundant provision of access LANs and equipment.
- y) Describes the functions to be performed within the PBN in order to support and maintain the connectivity provided to customer service instances.
- z) Establishes the requirements for Bridge Management in the PBN, identifying the managed objects and defining the management operations.
- aa) Specifies performance requirements, and recommends default values and applicable ranges for the operational parameters of a Provider Bridge.

This standard specifies protocols, procedures, and managed objects to support Connectivity Fault Management (CFM). These allow discovery and verification of the path, through Bridges and LANs, taken for frames addressed to and from specified network users, and support detection and isolation of a connectivity fault to a specific Bridge or LAN. To this end, it:

- ab) Defines Maintenance Domains, Maintenance Associations (MAs), their constituent Maintenance Points (MPs), and the managed objects required to create and administer them.
- ac) Describes the protocols and procedures used by MPs to detect and diagnose connectivity faults within a Maintenance Domain.

This standard specifies protocols, procedures, and managed objects to allow support of provisioning systems that explicitly select traffic engineered paths within Provider Backbone Bridged Networks (PBBNs) by allowing a network operator to disable unknown destination address forwarding, source address learning and spanning tree protocols for administratively selected VIDs, while allowing other network control protocols to dynamically determine active topologies for other services. These interoperable capabilities are supported by management of individual Bridges by Simple Network Management Protocol (SNMP) using an SMIv2 MIB, by extensions to the other control protocols specified in this standard, by the use of CFM with the addresses and VIDs that specify traffic engineered connections, and by 1:1 path protection switching capable of load sharing. To this end, it:

- ad) Enables construction of active topologies by an external agent that is responsible for setting up Ethernet Switched Paths (ESPs) by splitting the B-VID space between distributed spanning tree protocols and provisioned control.
- ae) Supports discard of frames with unknown destination addresses for B-VIDs under provisioned control.
- af) Supports the operation of Continuity Check, Loopback, and Linktrace protocols on provisioned traffic engineered paths.
- ag) Supports 1:1 protection switching capable of load sharing for Traffic Engineering service instances (TESIs).
- ah) Supports protection of a group of TESIs that traverses a sequence of LANs and intervening Bridges using a method that does not require the modification of data or control frames.
- ai) Provides required extension to SNMP management by SMIv2 MIB modules.

This standard does not specify operation of ESPs through multiple Provider Backbone Bridge Traffic Engineering (PBB-TE) Regions. All the Backbone Edge Bridges (BEBs) specified for use in a PBB-TE Region are combined I type and B type Backbone Edge Bridges (IB-BEBs).

This standard specifies protocols, procedures, and managed objects to support the Multiple Registration Protocol (MRP). MRP allows participants in an MRP Application to register attributes with other participants in a Bridged Network. Four applications are defined—one to register VIDs [Multiple VLAN Registration Protocol (MVRP)], one to register MAC addresses [Multiple MAC Registration Protocol (MMRP)], one to register Streams and configure associated network resources [Multiple Stream Registration Protocol (MSRP)], and one that provides the ability to flush learned MAC Address Entries held in the Filtering Database (FDB) of an I-component on a per-I-SID basis [Multiple I-SID Registration Protocol (MIRP)]. MVRP will furthermore provide for the rapid healing of network failures without interrupting services to unaffected VLANs. To this end, it specifies the following:

- aj) MRP and the operation of MRP entities.⁹
- ak) The generic frame formats used in MRP exchanges.
- al) The MMRP application of MRP, and the frame formats that it uses.
- am) The MVRP application of MRP, and the frame formats that it uses.

To allow scaling of Provider Networks to at least 2^{24} S-VLANs, this standard further specifies the operation of Provider Backbone Bridges (PBBs) by means of an architecture and Bridge protocols compatible and interoperable with PBN protocols and equipment, allowing interconnection of multiple PBNs. To this end, it:

- an) Introduces BEBs that, by exchanging backbone frames that encapsulate the addresses, VLAN tags, and data of customer frames, support the virtual, media-independent equivalent of a number of independent instances of the service provided by media-dependent frame transmission procedures.
- ao) Extends the parameters of the ISS and EISS to include a connection identifier, capable of referencing the backbone addresses and other parameters, used to convey customer frames from one BEB to all, or one of, the other BEBs supporting a particular backbone service instance.
- ap) Specifies the format of the Backbone Service Instance tag (I-TAG) that encapsulates the customer addresses, and introduces a Backbone Service Instance Identifier (I-SID) that allows each BEB to support a number of backbone service instances and permits the unambiguous identification of up to 2^{24} backbone service instances within a single PBBN.
- aq) Provides a model of BEB operation in terms of VLAN Bridge components that allows the use of Provider Bridges as Backbone Core Bridges (BCBs), with PBBN traffic carried as frames

⁹ MRP replaces the Generic Attribute Registration Protocol (GARP), defined in IEEE Std 802.1D™-2004 [B12], that was used to support GVRP and GMRP in earlier revisions of IEEE Std 802.1Q. Similarly, GVRP and GMRP are replaced by MVRP and MMRP, respectively.

containing I-TAGs on particular Backbone VLANs (B-VLANs) potentially coexisting with PBN traffic carried as frames without I-TAGs on other B-VLANs.

- ar) Specifies the interfaces that a PBBN can provide to transport service frames. These comprise a Port-based service interface that assigns all received untagged and priority-tagged frames to a single S-VLAN transported over a single backbone service instance, an S-tagged service interface capable of mapping individual S-VLANs to different backbone service instances, and an I-tagged service interface capable of mapping frames from one set of backbone service instances to another.
- as) Describes the use of redundant Bridges and access LANs to protect backbone service access against failure of any of those systems or components.
- at) Specifies the management of BEBs in terms of the model of operation [item ap) above], making use of defined management objects for the individual VLAN Bridge components, and adding managed objects to facilitate service creation.
- au) Describes the use of CFM to detect and isolate faults in the connectivity provided to individual S-VLANs across the PBBN, in the connectivity provided to the group of S-VLANs supported by a single backbone service instance (identified by an I-SID), and in the connectivity provided to individual B-VLANs within the backbone itself.
- av) Specifies extensions to MSTP to allow network administrators to protect against loops through peered PBBNs without requiring coupling of spanning trees that operate independently for each PBBN.

This standard specifies CFM protocols, procedures, and managed objects that provide confirmation of successful transmission of frames conveying specified data. This capability supports diagnosis of faults sensitive to, or caused by, particular data patterns, and their isolation to part of the transmission path. Connectivity verification can be carried out from any single point with bridged connectivity to MPs on the path, can isolate failures to communicate in a specific direction, and can be carried out while service is being provided to other users of the data path. To this end, it:

- aw) Defines the extensions to CFM capabilities defined by Clause 18 through Clause 22 to facilitate diagnosis and isolation of faults sensitive to, or caused by, particular data patterns in frames transmitted by a service user.
- ax) Describes the protocols and procedures for data-driven and data-dependent connectivity fault management (DDCFM).

This standard specifies the function of a Two-Port MAC Relay (TPMR), along with protocols and procedures that support its operation. A TPMR is a type of Bridge that has only two externally accessible Bridge Ports, and supports a subset of the functionality of a MAC Bridge. A TPMR is transparent to all frame-based media-independent protocols, except those explicitly addressed to it and those that are destined for reserved MAC addresses that the relay function of the TPMR is defined not to forward. It is remotely manageable through at least one of its external MACs, and signals a failure of either MAC's LAN through the other MAC. A TPMR should only be attached to point-to-point LANs. The conformance requirements for a TPMR are stated in 5.13 and 5.15.

This standard allows Bridges to provide performance guarantees for time-sensitive (i.e., bounded latency and latency variation) loss-sensitive real-time audio/video (AV) data stream transmission (AV traffic). It specifies priority regeneration and controlled bandwidth queue draining algorithms. VLAN tag encoded priority values are allocated, in aggregate, to segregate frames among queues that support AV traffic and queues that support non-AV traffic, allowing simultaneous support of both AV traffic and other bridged traffic over and between wired and wireless Local Area Networks (LANs). To this end, it:

- ay) Defines status parameters that allow the boundaries of a Stream Reservation Protocol (SRP—see Clause 35) domain (35.1.4) to be identified and maintained.
- az) Specifies how the priority information in frames received at SRP domain boundary ports is regenerated.

NOTE 1—The priorities in frames transmitted from outside an SRP domain to a Bridge inside an SRP domain are remapped in order to ensure that traffic that is not associated with a reservation does not disrupt traffic that is associated with a reservation. Hence, traffic entering an SRP domain that uses Priority Code Point values associated with reserved traffic classes will be remapped to Priority Code Point values that are not associated with reserved traffic classes.¹⁰

- ba) Specifies how priority information is used to determine the traffic classes to be used for time-sensitive streams.
- bb) Defines a credit-based shaper algorithm to shape traffic in accordance with stream reservations.

NOTE 2—The credit-based shaper algorithm operates on the outbound queues; the mechanisms specified for the support of time-sensitive AV traffic do not involve any form of ingress metering or policing.

This standard specifies protocols, procedures, and managed objects to support congestion notification. These allow a Virtual Bridged Network or a portion thereof, with a limited bandwidth-delay product, to transfer long-lived data flows with a significantly reduced chance of frame loss compared to a network without congestion notification. To this end, it:

- bc) Defines a means for VLAN Bridges that support congestion notification to form Congestion Managed Domains within a Virtual Bridged Network.
- bd) Defines a means for detecting congested queues in end stations and VLAN Bridges, for signaling such congestion to the end stations sourcing the frames causing the congestion, and for those end stations to control the rate of transmission of those frames.

To enable the end-to-end management of resource reservation for QoS guaranteed streams, this standard further specifies protocols, procedures, and managed objects, usable by existing higher layer mechanisms, that allow network resources to be reserved for specific traffic streams traversing a Bridged Network. To this end, it:

- be) Specifies the use of Dynamic Reservation Entries (8.8.7) in the FDB to control the forwarding of frames associated with a particular Stream.
- bf) Specifies a Stream Reservation Protocol (SRP). SRP facilitates the registration, deregistration, and maintenance of stream reservation information in relevant Bridges to establish end-to-end stream paths.

This standard specifies protocols, procedures, and managed objects to support topology change signaling to alter the binding (held in an I-Component) of Customer addresses to backbone addresses on a per-I-SID basis. This is accomplished by extending the use of MRP. To this end, it specifies the MIRP application of MRP and the frame formats that it uses.

NOTE 3—MIRP can only trigger the flushing of learned MAC address information; it does not propagate the registration of I-SIDs. The name Multiple I-SID Registration Protocol is chosen because MIRP is a Multiple Registration Protocol (MRP) application and can be extended to perform I-SID registrations.

This standard allows an S-tagged service interface connecting two independently administered PBNs to be used to handle traffic (identified by a single S-VID) for a given customer attached to one PBN as if the customer were directly attached to the other PBN using a Port-based or C-tagged service interface. To this end, it:

- bg) Specifies the use of a Port-mapping S-VLAN component to associate selected S-VIDs registered on an external port with distinct internal ports, each of which supports a separate service interface.

This standard specifies protocols, procedures, and managed objects to support Priority-based Flow Control (PFC). These allow a Virtual Bridged Network, or a portion thereof, to enable flow control per traffic class on IEEE 802 point-to-point full-duplex links. To this end, it:

¹⁰ Notes in text, tables, and figures of a standard are given for information only and do not contain requirements needed to implement this standard.

- bh) Defines a means for a system to inhibit transmission of data frames on certain priorities from the remote system on the link.

This standard specifies protocols, procedures, and managed objects for enhancement of transmission selection to support allocation of bandwidth among traffic classes. When the offered load in a traffic class does not use its allocated bandwidth, Enhanced Transmission Selection (ETS) will allow other traffic classes to use the available bandwidth. Bandwidth is used by traffic classes subject to ETS when there are no frames to be transmitted for traffic classes subject to strict priority or credit-based shaper algorithms. It defines the Data Center Bridging eXchange protocol (DCBX), which controls the application of ETS and PFC.

This standard specifies Shortest Path Bridging (SPB) of unicast and multicast frames, specifying protocols to calculate multiple active topologies that can share learned station information, and support of a VLAN by multiple, per-topology, Shortest Path VLAN Identifiers (SPVIDs). To this end, it:

- bi) Describes the use of shortest paths to increase throughput and minimize transit delay, while introducing a negligible rate of frame misordering.
- bj) Requires that active topologies calculated by spanning tree protocols and Shortest Path Tree (SPT) protocols be stable, predictable, and reproducible to maintain the characteristics of the MAC Service provided.
- bk) Requires, except in the case of SPB using Equal Cost Multiple Paths (ECMP), active topologies that are reverse path congruent and unicast-multicast congruent to permit learning of station location from the source addresses of all frames and simplify the detection and management of faults.
 NOTE 4—ECMP operation does not provide (nor does this standard attempt to define for ECMP VLANs) reverse path congruence and unicast-multicast congruence as these concepts cease to have utility in an ECMP context.
- bl) Specifies the calculation of symmetric sets of SPTs, each rooted at a Bridge within an SPT Region comprising Bridges operating compatible protocols and configurations.
- bm) Specifies the use of Bridge Protocol Data Units (BPDUs) to identify and bound SPT Regions and to ensure loop-free interoperability with regions using the Rapid Spanning Tree Algorithm and Protocol (RSTP) and MSTP.
- bn) Specifies both Shortest Path Bridging VID (SPBV) and Shortest Path Bridging MAC (SPBM) modes:
 - 1) for SPBV, identifying each SPT by SPVID and locating end stations by source MAC address learning.
 - 2) for SPBM, identifying each SPT by VID and source MAC address and distributing end station location information explicitly.
- bo) Supports management selection of the Common Spanning Tree (CST), a Multiple Spanning Tree Instance (MSTI), or SPB for support of any given VLAN within an SPT Region.
- bp) Specifies a protocol that automatically assigns SPVIDs for each VLAN supported by SPBV.
- bq) Supports load sharing by Equal Cost Trees (ECTs) through the calculation of multiple SPT Sets, with each shortest path VLAN being assigned to one SPT Set.
- br) Specifies Intermediate System to Intermediate System Protocol for Shortest Path Bridging (ISIS-SPB): the use of and extensions to the Intermediate System to Intermediate System (IS-IS) Protocol to calculate SPTs for both SPBV and SPBM.
- bs) Describes the addressing of ISIS-SPB entities and specifies the group MAC addresses they use.
- bt) Specifies the use of loop prevention (for SPBV and for multicast frames for SPBM) and loop mitigation (for unicast frames for SPBM).
- bu) Specifies an Agreement Protocol that prevents loops, specifying the necessary state information and computation as part of ISIS-SPB and communicating agreement information for the CIST and (as a compact Digest) for SPTs in each BPDU.

This standard specifies protocols, procedures, and managed objects that:

- bv) Provide for the discovery, configuration, and control of a pair of direct-attached Port-mapping S-VLAN components to extend the operation of a Customer Bridge to remote ports and enable coexistence of multiple services on station-resident ports (e.g., embedded bridging).
- bw) Provide for discovery, configuration, and operation of reflective relay (8.6.1) for a Bridge Port.
- bx) Provide for discovery of, and coordinated configuration of, edge relays (ERs) and other devices that utilize the reflective relay service.
- by) Provide for dynamic profile-driven port configuration.
- bz) Specifies load spreading by distributing unicast traffic over the set of available equal cost paths and assigning multicast traffic flows to a variety of trees.
- ca) Specifies a flow filtering tag (F-TAG) containing a flow hash used in unicast ECMP traffic distribution and a TTL (time-to-live) field used to mitigate the effects of traffic loops resulting from transient conditions or control software errors or faults.

This standard also specifies further protocol extensions, procedures, and managed objects to IS-IS for providing capabilities beyond Shortest Path Bridging (SPB) for Bridged Networks. These extensions involve explicit path control, bandwidth reservation, and redundancy (protection, restoration) for data flows. Thus, this standard specifies bridging on explicit paths for unicast and multicast frames, specifying protocols to determine multiple active topologies. To this end, it:

- cb) Describes the use of explicit trees, e.g., to improve resiliency and decrease the probability of congestion.
- cc) Requires that active topologies calculated by one or multiple entities external to the routing protocol are such that the characteristics of the MAC Service are provided.
- cd) Supports management selection of explicit trees for support of any given VLAN within an SPT Region.
- ce) Specifies Intermediate System to Intermediate System Path Control and Reservation (ISIS-PCR): the use of and extensions to the Intermediate System to Intermediate System (IS-IS) protocol to establish explicit trees.
- cf) Specifies the use of ISIS-PCR for recording bandwidth assignments.
- cg) Specifies redundancy for ISIS-SPB and ISIS-PCR.

This standard also:

- ch) Provides for the use of IEEE 802.11™ media as links internal to, as well as links providing access to, a Bridged Network or Virtual Bridged Network.
- ci) Defines enhancements for scheduled traffic to allow transmissions scheduled relative to a known timescale.
- cj) Defines frame preemption to interrupt transmission of preemptable frames by express frames.

This standard specifies protocols, procedures, and managed objects that:

- ck) Allow for the filtering and policing of individual traffic streams.
- cl) Allow for Asynchronous Traffic Shaping (ATS) over full-duplex links with constant bit data rates.

This standard specifies enhancements to protocols, procedures, and managed objects for the configuration of network resources for time-sensitive (i.e., bounded latency) applications. The enhancements address Time-Sensitive Networking (TSN) application requirements beyond audio/video (AV) traffic. To this end, it:

- cl) Specifies a software interface between the user (i.e., time-sensitive application) and network components, such that the user provides Stream requirements (e.g., for bounded latency), and the network configures resources from Talker to Listeners to meet those requirements. This user/network interface (UNI) is specified as an information model that can be applied to any protocol.

ISO/IEC/IEEE 8802-1Q:2024(en)

IEEE Std 802.1Q-2022
IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks

- cm) Specifies three models for the UNI: fully distributed, centralized network/distributed user, and fully centralized.
- cn) Specifies enhancements to the Stream Reservation Protocol (SRP), using a new application version, MSRPv1. MSRPv1 integrates the UNI TLVs for the benefits of enhanced configuration. For compatibility, MSRPv1 translates to the previous version (MSRPv0).
- co) Specifies enhancements to the managed objects for forwarding and queuing enhancements for time-sensitive streams (FQTSS).
- cp) Specifies enhancements to the managed objects for SRP.
- cq) Specifies managed objects for configuration of Bridges by a Centralized Network Configuration (CNC) component.

This standard specifies protocols, procedures, and managed objects that:

- cr) Provide for Network Virtualization Overlays over Layer 3 (NVO3)-related port configuration.

2. Normative references

The following referenced documents are indispensable for the application of this document (i.e., they must be understood and used, so each referenced document is cited in text and its relationship to this document is explained). For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments or corrigenda) applies.

ANSI X3.159, American National Standards for Information Systems—Programming Language—C.¹¹

IEEE Std 802[®], IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture.^{12, 13}

IEEE Std 802dTM-2017, IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture—Amendment 1: Allocation of Uniform Resource Name (URN) Values in IEEE 802[®] Standards.

IEEE Std 802.1ABTM, IEEE Standard for Local and metropolitan area networks—Station and Media Access Control Connectivity Discovery.

IEEE Std 802.1ACTM, IEEE Standard for Local and metropolitan area networks—Media Access Control (MAC) Service Definition.

IEEE Std 802.1AETM, IEEE Standard for Local and metropolitan area networks—Media Access Control (MAC) Security.

IEEE Std 802.1ASTTM, IEEE Standard for Local and metropolitan area networks—Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks.

IEEE Std 802.1AXTM, IEEE Standard for Local and metropolitan area networks—Link Aggregation.

IEEE Std 802.1BRTM, IEEE Standard for Local and metropolitan area networks—Virtual Bridged Local Area Networks—Bridge Port Extension.

IEEE Std 802.1CBTM, IEEE Standard for Local and metropolitan area networks—Frame Replication and Elimination for Reliability.

IEEE Std 802.1XTM, IEEE Standard for Local and Metropolitan Area Networks—Port-Based Network Access Control.

IEEE Std 802.3TM, IEEE Standard for Ethernet.

IEEE Std 802.11TM, Standard for Information Technology—Telecommunications and Information Exchange between Systems—Local and Metropolitan Area Networks—Specific Requirements—Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications.

IEEE Std 802.20TM, IEEE Standard for Local and metropolitan area networks—Part 20: Air Interface for Mobile Broadband Wireless Access Systems Supporting Vehicular Mobility—Physical and Media Access Control Layer Specification.

IETF RFC 1035 (STD 13), Domain Names—Implementation and Specification, November 1987.¹⁴

¹¹ ANSI publications are available from the IHS Standards Store (<https://global.ihs.com/>).

¹² The IEEE standards or products referred to in Clause 2 are trademarks owned by The Institute of Electrical and Electronics Engineers, Incorporated.

¹³ IEEE publications are available from The Institute of Electrical and Electronics Engineers (<https://standards.ieee.org/>).

¹⁴ IETF RFCs are available from the Internet Engineering Task Force (<https://www.ietf.org/>).

ISO/IEC/IEEE 8802-1Q:2024(en)

IEEE Std 802.1Q-2022
IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks

IETF RFC 1042, A Standard for the Transmission of IP Datagrams over IEEE 802 Networks, February 1988.

IETF RFC 1390 (STD 36), Transmission of IP and ARP over FDDI Networks, January 1993.

IETF RFC 2104, HMAC: Keyed-Hashing for Message Authentication, February 1997.

IETF RFC 2119 (BCP 14), Key words for use in RFCs to Indicate Requirement Levels, March 1997.

IETF RFC 2205, Resource ReSerVation Protocol (RSVP)—Version 1 Functional Specification, September 1997.

IETF RFC 2271, An Architecture for Describing SNMP Management Frameworks, January 1998.

IETF RFC 2474, Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers, December 1998.

IETF RFC 2578 (STD 58), Structure of Management Information Version 2 (SMIV2), April 1999.

IETF RFC 2579 (STD 58), Textual Conventions for SMIV2, April 1999.

IETF RFC 2580 (STD 58), Conformance Statements for SMIV2, April 1999.

IETF RFC 2685, Virtual Private Networks Identifier, September 1999.

IETF RFC 2737, Entity MIB (Version 2), December 1999.

IETF RFC 2750, RSVP Extensions for Policy Control, January 2001.

IETF RFC 2863, The Interfaces Group MIB, June 2000.

IETF RFC 3046, DHCP Relay Agent Information Option, January 2000.

IETF RFC 3410, Introduction and Applicability Statements for Internet Standard Management Framework, December 2002.

IETF RFC 3411, An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks, December 2002.

IETF RFC 3413 (STD 62), Simple Network Management Protocol (SNMP) Applications, December 2002.

IETF RFC 3414 (STD 62), User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3), December 2002.

IETF RFC 3415 (STD 62), View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP), December 2002.

IETF RFC 3417 (STD 62), Transport Mappings for the Simple Network Management Protocol (SNMP), December 2002.

IETF RFC 3418 (STD 62), Management Information Base (MIB) for the Simple Network Management Protocol (SNMP), December 2002.

IETF RFC 3419, Textual Conventions for Transport Addresses, December 2002.

ISO/IEC/IEEE 8802-1Q:2024(en)

IEEE Std 802.1Q-2022
IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks

IETF RFC 4122, A Universally Unique IDentifier (UUID) URN Namespace, July 2005.

IETF RFC 4188, Definitions of Managed Objects for Bridges, September 2005.

IETF RFC 4291, IP Version 6 Addressing Architecture, February 2006.

IETF RFC 4318, Definitions of Managed Objects for Bridges with Rapid Spanning Tree Protocol, December 2005.

IETF RFC 4363, Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering, and Virtual LAN Extensions, January 2006.

IETF RFC 4789, Simple Network Management Protocol (SNMP) over IEEE 802 Networks, November 2006.

IETF RFC 5120, M-ISIS: Multi Topology (MT) Routing in Intermediate System to Intermediate Systems (IS-ISs), February 2008.

IETF RFC 5303, Three-Way Handshake for IS-IS Point-to-Point Adjacencies, October 2008.

IETF RFC 5305, IS-IS Extensions for Traffic Engineering, October 2008.

IETF RFC 5307, IS-IS Extensions in Support of Generalized Multi-Protocol Label Switching (GMPLS), October 2008.

IETF RFC 6165, Extensions to IS-IS for Layer-2 Systems, April 2011.

IETF RFC 7365, Framework for Data Center (DC) Network Virtualization, October 2014.

IETF RFC 7810, IS-IS Traffic Engineering (TE) Metric Extensions, May 2016.

IETF RFC 7811, An Algorithm for Computing IP/LDP Fast Reroute Using Maximally Redundant Trees (MRT-FRR) , June 2016.

IETF RFC 7950, The YANG 1.1 Data Modeling Language, August 2016.

IETF RFC 8343, A YANG Data Model for Interface Management, March 2018.

IETF RFC 8394, Split Network Virtualization Edge (Split-NVE) Control-Plane Requirements, May 2018.

ISO/IEC 7498-1, Information technology—Open Systems Interconnection—Basic Reference Model: The Basic Model.¹⁵

ISO/IEC 8802-2, Information technology—Telecommunications and information exchange between systems—Local and metropolitan area networks—Specific requirements—Part 2: Logical link control.

ISO/IEC 8802-11, Telecommunications and information exchange between systems—Specific requirements for local and metropolitan area networks—Part 11: Wireless LAN medium access control (MAC) and physical layer (PHY) specifications.

¹⁵ ISO/IEC publications are available from the International Organization for Standardization (<https://www.iso.org/>) and the International Electrotechnical Commission (<https://www.iec.ch/>). ISO/IEC publications are also available from the American National Standards Institute (<https://www.ansi.org/>).

ISO/IEC/IEEE 8802-1Q:2024(en)

IEEE Std 802.1Q-2022
IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks

ISO/IEC TR 9577:1999, Information technology—Protocol identification in the network layer.

ISO/IEC 10589:2002, Information technology—Telecommunications and information exchange between systems—Intermediate System to Intermediate System intra-domain routeing information exchange protocol for use in conjunction with the protocol for providing the connectionless-mode network service (ISO 8473).

ISO/IEC TR 11802-5:1997, Information technology—Telecommunications and information exchange between systems—Local and metropolitan area networks—Technical reports and guidelines—Part 5: Media Access Control (MAC) Bridging of Ethernet V2.0 in Local Area Networks.

ITU-T Recommendation X.690 (2002), Information technology—ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER).¹⁶

ITU-T Recommendation G.8013/Y.1731, Operation, administration and maintenance (OAM) functions and mechanisms for Ethernet-based networks.

MEF Technical Specification 10.3 (MEF 10.3), Ethernet Services Attributes Phase 3, October 2013.¹⁷

¹⁶ ITU-T publications are available from the International Telecommunications Union (<https://www.itu.int>).

¹⁷ MEF publications are available from the MEF Forum (<https://www.mef.net>).