

INTERNATIONAL
STANDARD

ISO/IEC/
IEEE
8802-1Q

First edition
2016-03-15

AMENDMENT 1
2017-07

**Information technology —
Telecommunications and information
exchange between systems — Local
and metropolitan area networks —
Specific requirements —**

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

**AMENDMENT 1: Path control and
reservation**

*Technologies de l'information — Télécommunications et échange
d'information entre systèmes — Réseaux locaux et métropolitains —
Exigences spécifiques —*

Partie 1Q: Ponts et réseaux pontés

AMENDEMENT 1: Contrôle d'acheminement et réservation



Reference number
ISO/IEC/IEEE 8802-1Q:2016/Amd.1:2017(E)

© IEEE 2016



COPYRIGHT PROTECTED DOCUMENT

© IEEE 2016

All rights reserved. Unless otherwise specified, 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 either ISO or IEEE at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

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

stds.ipr@ieee.org
www.ieee.org

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. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of ISO/IEC JTC 1 is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is called to the possibility that implementation of this standard may require the use of subject matter covered by patent rights. By publication of this standard, no position is taken with respect to the existence or validity of any patent rights in connection therewith. ISO/IEEE is not responsible for identifying essential patents or patent claims for which a license may be required, for conducting inquiries into the legal validity or scope of patents or patent claims or determining whether any licensing terms or conditions provided in connection with submission of a Letter of Assurance or a Patent Statement and Licensing Declaration Form, 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 ISO or the IEEE Standards Association.

Amendment 1 to ISO/IEC/IEEE 8802-1Q:2014 was prepared by the LAN/MAN of the IEEE Computer Society (as IEEE Std 802.1Qca-2015). It was adopted by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*, in parallel with its approval by the ISO/IEC national bodies, under the “fast-track procedure” defined in the Partner Standards Development Organization cooperation agreement between ISO and IEEE. IEEE is responsible for the maintenance of this document with participation and input from ISO/IEC national bodies.

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

IEEE Std 802.1Qca™-2015

(Amendment to
IEEE Std 802.1Q™-2014
as amended by
IEEE Std 802.1Qcd™-2015 and
IEEE Std 802.1Q-2014/Cor 1-2015)

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

Bridges and Bridged Networks

Amendment 24: Path Control and Reservation

Sponsor

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

Approved 3 September 2015

IEEE-SA Standards Board

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

Abstract: Explicit path control, bandwidth reservation, and redundancy (protection, restoration) for data flows are specified in this amendment to IEEE Std 802.1Q-2014.

Keywords: Bridge, Bridged Local Area Network, IEEE 802[®], IEEE 802.1Q[™], IEEE 802.1Qac[™], LAN, local area network, metropolitan area network, Shortest Path Bridging, SPB, Virtual Bridged Local Area Network, virtual LAN

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

Copyright © 2016 by The Institute of Electrical and Electronics Engineers, Inc.
All rights reserved. Published 11 March 2016. Printed in the United States of America.

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

PDF: ISBN 978-1-5044-0772-4 STD20844
Print: ISBN 978-1-5044-0773-1 STDPD20844

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.

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

Important Notices and Disclaimers Concerning IEEE Standards Documents

IEEE documents are made available for use subject to important notices and legal disclaimers. These notices and disclaimers, or a reference to this page, appear in all standards and may be found under the heading “Important Notice” or “Important Notices and Disclaimers Concerning IEEE Standards Documents.”

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

IEEE Standards documents (standards, recommended practices, and guides), both full-use and trial-use, are developed within IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association (“IEEE-SA”) Standards Board. IEEE (“the Institute”) develops its standards through a consensus development process, approved by the American National Standards Institute (“ANSI”), which brings together volunteers representing varied viewpoints and interests to achieve the final product. Volunteers are not necessarily members of the Institute 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 does not warrant or represent the accuracy or content of the material contained in its standards, and expressly disclaims all warranties (express, implied and statutory) not included in this or any other document relating to the standard, including, but not limited to, the warranties of: merchantability; fitness for a particular purpose; non-infringement; and quality, accuracy, effectiveness, currency, or completeness of material. In addition, IEEE disclaims any and all conditions relating to: results; and workmanlike effort. 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: PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE 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 should be considered 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, or be relied on 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 his or her views should be considered the personal views of that individual rather than the formal position of IEEE.

Comments on standards

Comments for revision of IEEE Standards documents are welcome from any interested party, regardless of membership affiliation with IEEE. However, IEEE does not provide 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 Standards Coordinating Committees 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 revisions to an IEEE standard is welcome to join the relevant IEEE working group.

Comments on standards should be submitted to the following address:

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

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 imply 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.

Copyrights

IEEE draft and approved standards are copyrighted by IEEE under U.S. 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, IEEE does not waive any rights in copyright to the documents.

Photocopies

Subject to payment of the appropriate fee, 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. 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 ten years. When a document is more than ten 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 the IEEE-SA Website at <http://ieeexplore.ieee.org/xpl/standards.jsp> or contact IEEE at the address listed previously. For more information about the IEEE-SA or IEEE's standards development process, visit the IEEE-SA Website at <http://standards.ieee.org>.

Errata

Errata, if any, for all IEEE standards can be accessed on the IEEE-SA Website at the following URL: <http://standards.ieee.org/findstds/errata/index.html>. Users are encouraged to check this URL for errata periodically.

Patents

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 filed a statement of assurance via an Accepted Letter of Assurance, then the statement is listed on the IEEE-SA Website at <http://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.

Participants

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

Glenn Parsons, Chair
John Messenger, Vice Chair
János Farkas, Editor
Stephen Haddock, Chair, Interworking Task Group

Ting Ao	Jeremy Hitt	Dan Romascanu
Christian Boiger	Rahil Hussain	Jessy V. Rouyer
Paul Bottorff	Michael Johas Teener	Panagiotis Saltsidis
David Chen	Peter Jones	Behcet Sarikaya
Feng Chen	Hal Keen	Michael Seaman
Weiyang Cheng	Marcel Kiessling	Daniel Sexton
Diego Crupnicoff	Yongbum Kim	Johannes Specht
Rodney Cummings	Philippe Klein	Kevin B. Stanton
Patrick Diamond	Jouni Korhonen	Wlfrjed Steiner
Aboubacar Kader Diarra	Jeff Lynch	Vahid Tabatabaee
Norman Finn	Ben Mack-Crane	Patricia Thaler
Geoffrey Garner	Christophe Mangin	Jeremy Touve
Anoop Ghanwani	James McIntosh	Karl Weber
Mark Gravel	Eric Multanen	Yuehua Wei
Eric W. Gray	Donald Pannell	Brian Weis
Craig Gunther	Karen Randall	Jordon Woods
Hitoshi Hayakawa	Maximilian Riegel	Juan-Carlos Zuniga

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

Iwan Adhicandra	Marco Hernandez	Nick S. A. Nikjoo
Thomas Alexander	Werner Hoelzl	Satoshi Obara
Richard Alfvén	David Hunter	Alon Regev
Butch Anton	Noriyuki Ikeuchi	Maximilian Riegel
Gennaro Boggia	Sergiu Iordanescu	Robert Robinson
Christian Boiger	Akio Iso	Benjamin Rolfe
Nancy Bravin	Atsushi Ito	Dan Romascanu
Ashley Butterworth	Raj Jain	Jessy V. Rouyer
William Byrd	Anthony Jeffree	Osman Sakr
Radhakrishna Canchi	Michael Johas Teener	Panagiotis Saltsidis
Juan Carreon	Peter Jones	Bartien Sayogo
Charles Cook	Adri Jovin	Michael Seaman
Rodney Cummings	Shinkyō Kaku	Kapil Sood
Yezid Donoso	Piotr Karocki	Thomas Starai
Sourav Dutta	Stuart Kerry	Eugene Stoudenmire
Richard Edgar	Yongbum Kim	Walter Struppler
Liu Fangfang	Jeff Koftinoff	Payam TorabJahromi
János Farkas	Bruce Kraemer	Mark-Rene Uchida
Michael Fischer	Hyeong Ho Lee	Lorenzo Vangelista
Yukihiro Fujimoto	Arthur H. Light	Dmitri Varsanofiev
Devon Gayle	Elvis Maculuba	Prabodh Varshney
Joel Goergen	James Marin	George Vlantis
Eric W. Gray	Roger Marks	Khurram Waheed
David Gregson	Jonathon McLendon	Stephen Webb
Randall Groves	Charles Moorwood	Hung-Yu Wei
Craig Gunther	Jose Morales	Andreas Wolf
Stephen Haddock	Ronald Murias	Oren Yuen
	Michael Newman	

When the IEEE-SA Standards Board approved this amendment on 3 September 2015, it had the following membership:

John Kulick, *Chair*
Jon Walter Rosdahl, *Vice Chair*
Richard H. Hulett, *Past Chair*
Konstantinos Karachalios, *Secretary*

Masayuki Ariyoshi
Ted Burse
Stephen Dukes
Jean-Phillippe Faure
J. Travis Griffith
Gary Hoffman
Michael Janezic

Joseph L. Koepfinger*
David J. Law
Hung Ling
Andrew Myles
T. W. Olsen
Glenn Parsons
Ronald C. Peterson
Annette D. Reilly

Stephen J. Shellhammer
Adrian P. Stephens
Yatin Trivedi
Phillip Winston
Don Wright
Yu Yuan
Daidi Zhong

*Member Emeritus

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

Introduction

This introduction is not part of IEEE Std 802.1Qca™-2015, IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks—Amendment 24: Path Control and Reservation.

This amendment to IEEE Std 802.1Q-2014 specifies protocol extensions, procedures and managed objects for explicit path control, bandwidth reservation, and redundancy (protection, restoration) for data flows.

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
USA

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd.1:2017

Contents

1. Overview..... 2
 1.3 Introduction..... 2
 2. Normative references..... 3
 3. Definitions..... 4
 4. Abbreviations..... 6
 5. Conformance..... 7
 5.4.6 Path Control and Reservation (PCR) (optional) 7
 7. Principles of Virtual Bridged Network operation..... 8
 7.1 Network overview..... 8
 7.3 Active topology..... 8
 8. Principles of Bridge operation 10
 8.4 Active topologies, learning, and forwarding..... 10
 8.6.1 Active topology enforcement 10
 8.8.9 Querying the FDB 10
 8.9.3 ID to MSTI Allocation Table 11
 12. Bridge management 12
 12.25 Shortest Path Bridging managed objects 12
 12.25.4 The SPB ECT Static Entry managed object 13
 12.28 Path Control and Reservation (PCR) management..... 13
 12.28.1 The PCR ECT Static Entry managed object 14
 12.28.2 The PCR Topology ECT Table managed object 16
 17. Management Information Base (MIB)..... 18
 17.2 Structure of the MIB 18
 17.2.19 Structure of the IEEE8021-SPB-MIB 18
 17.3 Relationship to other MIBs..... 19
 17.3.22 Relationship of the PCR MIB to other MIB modules 19
 17.4 Security considerations 19
 17.4.22 Security considerations of the PCR MIB 19
 17.7 MIB modules 19
 17.7.19 Definitions for the IEEE8021-SPB-MIB module 19
 27. Shortest Path Bridging (SPB) 64
 27.1 Protocol design requirements..... 64
 27.4 ISIS-SPB VLAN configuration 64
 28. ISIS-SPB Link State Protocol..... 66
 28.6 Symmetric ECT framework..... 66
 28.7 Symmetric ECT 66
 28.8 Symmetric ECT Algorithm details..... 66

28.12.4	SPB Base VLAN-Identifiers sub-TLV	67
28.12.5	SPB Instance sub-TLV	67
28.12.10	SPBM Service Identifier and Unicast Address (ISID-ADDR) sub-TLV	67
45.	Path Control and Reservation (PCR)	68
45.1	Explicit trees	68
45.1.1	Tree structures	72
45.1.2	Explicit ECT Algorithms	73
45.1.3	ISIS-PCR VLAN configuration	75
45.1.4	Use of VIDs for strict explicit trees	79
45.1.5	MAC addresses and ISIS-PCR	80
45.1.6	Filtering Database entries for explicit trees	80
45.1.7	ISIS-PCR support	81
45.1.8	Attributes for path computation	81
45.1.9	Topology sub-TLV	83
45.1.10	Hop sub-TLV	86
45.1.11	Administrative Group sub-TLV	89
45.1.12	Bandwidth Constraint sub-TLV	89
45.2	Reservation	90
45.2.1	Bandwidth Assignment sub-TLV	90
45.2.2	Timestamp sub-TLV	92
45.2.3	Precedence ordering	92
45.3	Redundancy.....	92
45.3.1	Loop-free alternates for unicast data flows	93
45.3.2	Static redundant trees	93
45.3.3	Maximally Redundant Trees (MRTs)	94
45.3.4	MRTs with centralized GADAG computation	97
Annex A	(normative) PICS proforma—Bridge implementations	101
Annex Q	(informative) Bibliography.....	105

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd.1:2017

Figures

Figure 7-1	VLAN Bridging overview	8
Figure 12-3	SPB managed objects (MOs)	12
Figure 27-1	Configuring VLAN support in an SPT Region (example)	65
Figure 45-1	An SPT Region controlled by a single PCE	69
Figure 45-2	An SPT Region controlled by multiple PCEs	70
Figure 45-3	The use of the SPB Instance sub-TLV for MRT	78
Figure 45-4	Shared Risk Link Group (SRLG) TLV	82
Figure 45-5	Topology sub-TLV	83
Figure 45-6	A strict tree and its descriptor Topology sub-TLV	84
Figure 45-7	Topology sub-TLV of a loose tree	85
Figure 45-8	Hop sub-TLV	86
Figure 45-9	Administrative Group sub-TLV	89
Figure 45-10	Bandwidth Constraint sub-TLV	90
Figure 45-11	Bandwidth Assignment sub-TLV	91
Figure 45-12	Timestamp sub-TLV	92
Figure 45-13	A GADAG and its descriptor Topology sub-TLV	98
Figure 45-14	MRT-Blue and MRT-Red for MRT Root 55	98
Figure 45-15	A GADAG for a topology with multiple blocks	99

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd.1:2017

Tables

Table 17-1	Structure of the MIB modules.....	18
Table 17-25	IEEE8021-SPB-MIB structure and relationship to this standard	18
Table 45-1	ECT-ALGORITHM values for explicit trees	73
Table 45-2	Bridge Priority Masking for the LT and LTS ECT Algorithms	74
Table 45-3	Hop sub-TLV flags	87

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

IEEE Standard for Local and metropolitan area networks—

Bridges and Bridged Networks

Amendment 24: Path Control and Reservation

IMPORTANT NOTICE: IEEE Standards documents are not intended to ensure safety, security, health, or environmental protection, or ensure against interference with or from other devices or networks. Implementers 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.

This IEEE document is made available for use subject to important notices and legal disclaimers. These notices and disclaimers appear in all publications containing this document and may be found under the heading “Important Notice” or “Important Notices and Disclaimers Concerning IEEE Documents.” They can also be obtained on request from IEEE or viewed at <http://standards.ieee.org/IPR/disclaimers.html>.

(This amendment is based on IEEE Std 802.1Q™-2014 as amended by IEEE Std 802.1Qcd™-2014.)

NOTE—The editing instructions contained in this amendment define how to merge the material contained therein into the existing base standard and its amendments to form the comprehensive standard. The editing instructions are shown in **bold italic**. Four editing instructions are used: change, delete, insert, and replace. **Change** is used to make corrections in existing text or tables. The editing instruction specifies the location of the change and describes what is being changed by using ~~strikethrough~~ (to remove old material) and underscore (to add new material). **Delete** removes existing material. **Insert** adds new material without disturbing the existing material. Deletions and insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. **Replace** is used to make changes in figures or equations by removing the existing figure or equation and replacing it with a new one. Editing instructions, change markings, and this NOTE will not be carried over into future editions because the changes will be incorporated into the base standard.¹

¹Notes in text, tables, and figures are given for information only and do not contain requirements needed to implement the standard.

1. Overview

1.3 Introduction

Insert the following paragraph and list items at the end of 1.3:

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

- ca) Describes the use of explicit trees, e.g., to improve resiliency and decrease the probability of congestion.
- cb) 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.
- cc) Supports management selection of explicit trees for support of any given VLAN within an SPT Region.
- cd) 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.
- ce) Specifies the use of ISIS-PCR for recording bandwidth assignments.
- cf) Specifies redundancy for ISIS-SPB and ISIS-PCR.

2. Normative references

Insert the following references into Clause 2 in alphanumeric order:

IETF RFC 5303, Three-way Handshake for IS-IS Point-to-Point Adjacencies, October 2008.²

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

IETF RFC 7811, An Algorithm for Computing Maximally Redundant Trees for IP/LDP Fast-Reroute, 2016.

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

²IETF documents (i.e., RFCs) are available for download at <http://www.rfc-archive.org/>.

3. Definitions

Insert the following terms into Clause 3 in alphabetic order, number them appropriately, and renumber the subsequent terms in the clause accordingly:

3.x Almost Directed Acyclic Graph (ADAG): A directed graph that can be transformed into a Directed Acyclic Graph (DAG) by removing all arcs incoming to the ADAG Root.

3.x Bridge Local Computation Engine (BLCE): A computation engine in a Bridge that performs path and routing computations. The BLCE implements, e.g., Shortest Path First (SPF), Constrained Shortest Path First (CSPF), or the Maximally Redundant Trees Algorithm (IETF RFC 7811).

3.x constrained tree: A tree meeting a certain constraint, e.g., providing a minimal available bandwidth.

3.x constrained routing (CR): Shortest path routing on a topology pruned to only contain the links meeting a given constraint.

3.x Constrained Shortest Path First (CSPF): The phrase for the Dijkstra Shortest Path First Algorithm when it is run after pruning the links not meeting a given constraint.

3.x cut-bridge: A Bridge whose removal partitions the network.

3.x cut-link: A link whose removal partitions the network.

3.x Directed Acyclic Graph (DAG): A directed graph containing no directed cycle.

3.x Explicit Tree (ET): An explicitly defined tree, which is specified by its Edge Bridges and the paths among the Edge Bridges. If only the Edge Bridges are specified but the paths are not, then it is a loose explicit tree. If the paths are also specified, then it is a strict explicit tree.

3.x Explicit Tree Database (ETDB): A database storing explicit trees.

3.x Generalized Almost Directed Acyclic Graph (GADAG): A directed graph that has only Almost Directed Acyclic Graphs (ADAGs) as all of its topology blocks.

3.x Intermediate System to Intermediate System (IS-IS) Path Control and Reservation (ISIS-PCR): IS-IS with the Path Control and Reservation extensions specified by Clause 45 of IEEE Std 802.1Qac-2015.

3.x Loop-Free Alternate (LFA): A loop-free backup path for local repair after a failure event.

3.x Maximally Redundant Trees (MRTs): A pair of trees with a common MRT Root where the path from any leaf Bridge to the MRT Root along the first tree (MRT-Blue) and the path from the same leaf Bridge along the second tree (MRT-Red) share the minimum number of Bridges and the minimum number of links. Each such shared Bridge is a cut-bridge. Any shared links are cut-links. If more than two maximally redundant trees are needed, then they are handled as individual static explicit trees as explained in 45.3.2 of IEEE Std 802.1Qac-2015.

3.x MRT-Blue: One of the two Maximally Redundant Trees (MRTs), specifically, the increasing MRT where links in the Generalized Almost Directed Acyclic Graph (GADAG) are taken in the direction from a lower topologically ordered Bridge to a higher one.

3.x MRT-Red: One of the two Maximally Redundant Trees (MRTs), specifically, the decreasing MRT where links in the Generalized Almost Directed Acyclic Graph (GADAG) are taken in the direction from a higher topologically ordered Bridge to a lower one.

3.x MRT Root: The common root of the two Maximally Redundant Trees (MRTs), i.e., of MRT-Blue and MRT-Red.

3.x Path Control Agent (PCA): The agent that is part of the Intermediate System to Intermediate System (IS-IS) Domain and thus can perform IS-IS operations on behalf of a Path Computation Element (PCE), e.g., maintain Link State Database (LSDB) and send Link State protocol data units (PDUs) (LSPs).

3.x Path Computation Element (PCE): An entity that is capable of computing a path through a network based on a representation of the network's topology (obtained by undefined means external to the PCE). A PCE is a higher layer entity in a Bridge or an end station.

3.x Point of Local Repair (PLR): A Bridge that locally redirects the data traffic to a backup path, e.g., to a loop-free alternate path after a failure event.

3.x redundant trees: A pair of trees with a common root where the paths from any leaf Bridge to the root along the first tree and the second tree are disjoint.

3.x Shared Risk Link Group (SRLG): A set of links that share a resource whose failure affects each link.

3.x topology block: A maximally two-connected (induced) subgraph, a cut-link with the two Bridges at either end, or an isolated Bridge.

3.x Traffic Engineering Database (TED): A database storing the traffic engineering information propagated by a link state protocol, e.g., Intermediate System to Intermediate System (IS-IS).

3.x Two-connected: A topology that has no cut-bridges. This is a topology that requires at least two Bridges to be removed before it is partitioned.

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

4. Abbreviations

Insert the following abbreviations into Clause 4 in alphabetic order:

ADAG	Almost DAG
BLCE	Bridge Local Computation Engine
CR	constrained routing
CSPF	Constrained Shortest Path First
DAG	Directed Acyclic Graph
ET	Explicit Tree
ETDB	Explicit Tree Database
GADAG	Generalized ADAG
ISIS-PCR	IS-IS with Path Control and Reservation extensions
LFA	Loop-Free Alternate
LSDB	Link State Database
LT	Loose Tree
LTS	Loose Tree Set
MO	Managed Object
MRTs	Maximally Redundant Trees
PCE	Path Computation Element
PCA	Path Control Agent
PCR	Path Control and Reservation
PLR	Point of Local Repair
PTP	IEEE 1588™ precision time protocol
SRLG	Shared Risk Link Group
ST	Strict Tree
TAI	Temps Atomic International—International Atomic Time
TED	Traffic Engineering Database

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

5. Conformance

Insert the following subclause, 5.4.6, after 5.4.5.2:

5.4.6 Path Control and Reservation (PCR) (optional)

A VLAN Bridge implementation that conforms to the provisions of this standard for PCR in Clause 45 shall

- a) Support the IS-IS link state protocol with the extensions for explicit path control (ISIS-PCR) as specified in 45.1;
- b) Support the SPB Link Metric sub-TLV as specified in 28.12.7;
- c) Support the SPB Base VLAN-Identifiers sub-TLV as specified in 28.12.4;
- d) Support the SPB Instance sub-TLV as specified in 28.12.5;
- e) Support the SPBV MAC address sub-TLV as specified in 28.12.9;
- f) Support the SPBM Service Identifier and Unicast Address sub-TLV as specified in 28.12.20;
- g) Support the ST ECT Algorithm as specified in 45.1.2 and the use of the ST ECT Algorithm as specified in 45.3.2;
- h) Support the Topology sub-TLV, the Hop sub-TLV, and the corresponding ISIS-PCR operations for explicit trees as specified in 45.1;
- i) Support the management functionality specified in 12.28.

A VLAN Bridge implementation that conforms to the provisions of this standard for PCR in Clause 45 may

- j) Support the LT ECT Algorithm as specified in 45.1.2;
- k) Support the LTS ECT Algorithm as specified in 45.1.2;
- l) Support the MRT ECT Algorithm as specified in 45.3.3;
- m) Support the MRTG ECT Algorithm as specified in 45.3.4;
- n) Support the Administrative Group sub-TLV and the corresponding ISIS-PCR operations as specified in 45.1.11;
- o) Support the Bandwidth Constraint sub-TLV and the corresponding ISIS-PCR operations as specified in 45.1.12;
- p) Support the Bandwidth Assignment sub-TLV and the corresponding ISIS-PCR operations as specified in 45.2.1;
- q) Support the Timestamp sub-TLV as specified in 45.2.2;
- r) Support LFA for unicast data flows as specified in 45.3.1;
- s) Support the PCR Management Information Base (MIB) objects defined in 17.7.19.

7. Principles of Virtual Bridged Network operation

Change the introductory text of Clause 7 as shown:

This clause establishes the principles and a model of Virtual Bridged Network operation. It defines the context necessary for

- a) The operation of individual VLAN Bridges (Clause 8);
- b) Their participation in the Spanning Tree Algorithm and Protocol (STP) (Clause 8 of IEEE Std 802.1D, 1998 Edition [B9]), Rapid Spanning Tree Algorithm and Protocol (RSTP) (Clause 13), Multiple Spanning Tree Algorithm and Protocol (MSTP) (Clause 13), ~~and Shortest Path Bridging (SPB) protocols~~ (Clause 27), and Path Control and Reservation (PCR) (Clause 45) protocols;
- c) The management of individual Bridges (Clause 12); and
- d) The management of VLAN Topology (Clause 11)

to support, preserve, and maintain the quality of the MAC Service as discussed in Clause 6.

7.1 Network overview

Replace Figure 7-1 with the following figure:

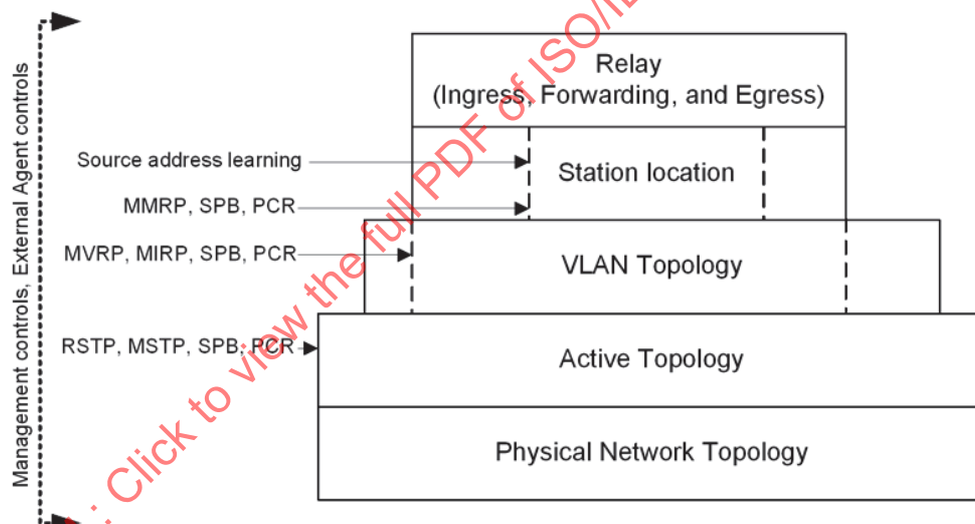


Figure 7-1—VLAN Bridging overview

7.3 Active topology

Change 7.3 as shown:

Bridges cooperate to calculate one or more loop-free and fully connected active topologies, i.e., spanning trees. The algorithms and protocols—RSTP (13.4), MSTP (13.5), SPB (Clause 27), PCR (Clause 45)—that support that calculation provide rapid recovery from network component failure (6.5.1) by using alternate physical connectivity, without requiring management intervention.

The Bridge's forwarding processes constrain the potential path for each user data frame to a single spanning tree. A Bridge that uses RSTP or STP allocates all frames to a single CST. An MST or SPT Region (13.8, 27.4.1) comprises the transitive closure of Bridges that use MSTP or SPB and that agree on the allocation of frames with a given VID to a given subtree within the region. That subtree can be an MSTI, a SPT, an [Explicit Tree \(ET\)](#), or the IST that is the logical continuation of the CST through the region. Interoperability between MST and SPT Bridges and SST Bridges, and between differently configured MST/SPT Bridges, is achieved by allocating all frames to the CST at region boundaries. Thus the spanning tree for a given frame can comprise subtrees of the CST together with an MSTI or SPT within each region. Frames with different VIDs can be assigned to the same or to different trees and subtrees within a region.

NOTE—In a stable network, the MSTP and SPB algorithms verify that each MST/SPT Region is fully connected internally. However, if the CST Root lies outside the region, the region can be partitioned temporarily as necessary to prevent external connectivity between Bridge Ports at the region boundary from creating a loop. A given region of the network can be an MST Region, an SPT Region, or both, but the protocol mechanisms that verify connectivity internal to the region require that regions do not overlap or subset other regions.

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd.1:2017

8. Principles of Bridge operation

8.4 Active topologies, learning, and forwarding

Change the 12th paragraph of 8.4 as follows:

If a B-VLAN is supported by SPBM (Clause 27), the frame is assigned a B-VID value that identifies the frame as subject to SPBM and identifies the B-VLAN and the SPT Set (Clause 3). The SPT is identified (from among those in that set) by the source address of the frame (B-SA) which identifies the SPT root. When ISIS-SPB sets forwarding True for that SPT, a Dynamic Filtering Entry for that B-VID, source address tuple is included in the Filtering Database so that it passes the active topology enforcement check (8.6.1). An individual destination address identifies the SPT that is rooted at that destination and belongs to the SPT Set identified by the VID. If relaxed ingress checking (45.3.1) is supported, then a MAC Address Registration Entry is included in the Filtering Database for that VID, individual destination address tuple if there is any source whose path to the destination in that SPT is via the given Bridge. The Port Map of those MAC Address Registration entries comprises only the ports that are upstream for a given individual destination address (45.3.1). If a B-VLAN is supported by SPBM, learning is disabled for all frames for that B-VID.

8.6.1 Active topology enforcement

Change the 11th paragraph of the introductory text of 8.6.1 as follows:

If the Bridge uses ISIS-SPB and the VID identifies a VLAN supported by SPBM, then for that VID

- Learning is False for all Bridge Ports;
- Forwarding is True for the reception Port if and only if a Dynamic Filtering Entry for the frame's source address exists and specifies Forward for that Port or a MAC Address Registration Entry for the frame's individual destination address exists and specifies Forward for that Port; and
- Forwarding is True for all other Bridge Ports.

Change the 12th paragraph in the introductory text of 8.6.1 as follows:

All Bridges other than SST Bridges implement the MST Configuration Table (8.9.1). The use of VIDs to determine learning and forwarding, as required by this clause shall be consistent with that table as follows. VIDs allocated by the MST Configuration Table (8.9.1) of value

- CIST-MSTID (0x000) are CIST VIDs.
- SPBM-MSTID (0xFFC) are Base VIDs supported by SPBM.
- SPBV-MSTID (0xFFD) are Base VIDs supported by SPBV.
- TE-MSTID (0xFFE) are ESP-VIDs supported by PBB-TE.
- SPVID-Pool-MSTID (0xFFF) are VIDs reserved for use by ISIS-SPB as SPVIDs.
- All VIDs allocated to other values of MSTID are assigned to the MSTI identified by that MSTID.

8.8.9 Querying the FDB

Insert the following paragraph before the first paragraph in 8.8.9:

If a frame is assigned to a VLAN supported by SPBM, then the Filtering Database is queried upon reception of the frame by the ingress port for ingress checking and the frame is forwarded or filtered. If single port admittance ingress checking (6.5.4.2) is applied, then the frame is forwarded only if a Dynamic Filtering Entry for that VID, source address tuple specifies forward for the ingress port; otherwise, the frame is filtered. If relaxed ingress checking (45.3.1) is applied, then the frame is forwarded only if the ingress port is

in the Port Map of the MAC Address Registration Entry for that VID, individual destination address tuple; otherwise, the frame is filtered.

8.9.3 ID to MSTI Allocation Table

Change 8.9.3 as follows:

The FID to MSTI Allocation Table defines, for all FIDs that the Bridge supports, the MSTID to which the FID is allocated.

- a) The IST is identified by the reserved MSTID value 0.
- b) The use of PBB-TE is identified by the reserved MSTID value TE-MSTID (0xFFE).
- c) Each MSTID in the MSTI List identifies an MSTI.
The reserved MSTID values 0 and TE-MSTID, SPBV-MSTID, SPBM-MSTID and ~~0xFFF~~ SPVID-Pool-MSTID are never used in the MSTI List.
- d) The following MSTID values identify the method used to support the VLANs identified by the Base VIDs allocated to those MSTIDs:
 - 1) 0xFFC—SPBM-MSTID
 - 2) 0xFFD—SPBV-MSTID
 - 3) 0xFFF—SPVID-Pool-MSTID: Allocated to FIDs that are not used to filter frames including SPVIDs for SPBV

NOTE—MSTIDs that are present in the MSTI List (12.12) identify spanning tree instances supported by MSTP. MSTIDs identify (indirectly) VLANs that are supported by SPB.

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

12. Bridge management

12.25 Shortest Path Bridging managed objects

Replace Figure 12-3 with the following figure:

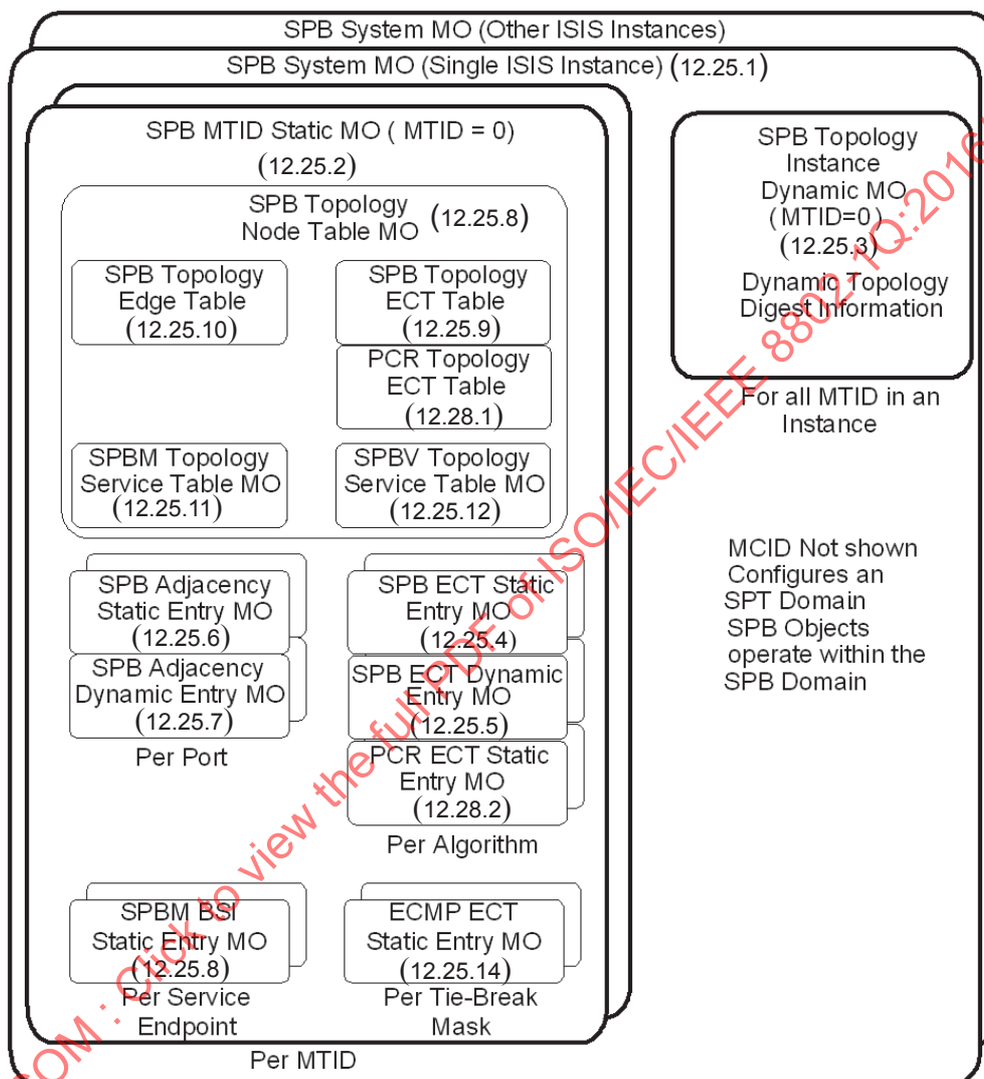


Figure 12-3—SPB managed objects (MOs)

Insert the following items at the end of the lettered list in 12.25:

- o) The PCR ECT Static Entry managed object (12.28.1).
- p) The PCR Topology ECT Table managed object (12.28.2).

12.25.4 The SPB ECT Static Entry managed object

12.25.4.1 Create SPB ECT Static Entry managed object

12.25.4.1.2 Inputs

Change items c) and d) of 12.25.4.1.2 as shown:

- c) The identifier of the ECT Algorithm (ECT-ALGORITHM) to be used for this Base VID (Table 28-1, Table 44-1, [Table 45-1](#)). The Default is the LowPATHID 00-80-C2-01 (28.8).
- d) The pre-configured value of the SPVID assigned to this Bridge if operating in SPBV mode. This input is ignored if auto-allocated is selected [12.25.1.2.2, item c)]. This VID value must have been assigned to the ~~reserved MSTID value 0xFFF~~[SPVID-Pool-MSTID](#) (27.4) in the FID to MSTI Allocation Managed Object (12.12.2.2).

Insert the following subclause, 12.28, after 12.27.1:

12.28 Path Control and Reservation (PCR) management

The VLAN Bridges that support IS-IS implement the following SPB managed objects because they are required for IS-IS operations in a Bridged Network. Therefore, these SPB managed objects are required for explicit path control via IS-IS, i.e., for PCR operations:

- SPB System managed object (12.25.1),
- SPB MTID Static managed object (12.25.2),
- SPB Topology Instance Dynamic managed object (12.25.3),
- SPB ECT Static Entry managed object (12.25.4),
- SPB ECT Dynamic Entry managed object (12.25.5),
- SPB Adjacency Static Entry managed object (12.25.6),
- SPB Adjacency Dynamic Entry managed object (12.25.7),
- SPBM BSI Static Entry managed object (12.25.8),
- SPB Topology Node Table managed object (12.25.9),
- SPB Topology ECT Table managed object (12.25.10),
- SPB Topology Edge Table managed object (12.25.11),
- SPBM Topology Service Table managed object (12.25.12),
- SPBV Topology Service Table managed object (12.25.13).

The above listed SPB managed objects shall be used to configure PCR operations in SPT Bridges as specified in Clause 45. For instance, if a VLAN is under explicit path control via IS-IS, then the corresponding explicit ECT Algorithm value of Table 45-1 has to be used for the VLAN's Base VID when the SPB ECT Static Entry managed object (12.25.4) is created.

NOTE—The SPBM BSI Static Entry managed object (12.25.8) and the SPBM Topology Service Table managed object (12.25.12) are not required if no backbone Service Instance is present in the SPT Region.

Managed objects dedicated to PCR are needed only for Maximally Redundant Trees (MRTs). Due to the dependence on SPB managed objects, the PCR managed objects are specified as part of the SPB managed object hierarchy as illustrated in Figure 12-3. The following are the PCR managed objects in an SPT Bridge:

- a) The PCR ECT Static Entry managed object (12.28.1)
- b) The PCR Topology ECT Table managed object (12.28.2)

The SPVID parameter of an ISIS-SPB sub-TLV and an SPB managed object does not convey Shortest Path VID if it refers to an explicit tree (Clause 45), but the SPVID parameter is used to carry another type of VID as specified by 45.1.3, e.g., an MRT VID. These VIDs are always configured and never auto-allocated.

If the ECT Algorithm takes the value of the LTS ECT Algorithm (Table 45-1) and it is a learning VLAN (45.1.3), i.e., the VLAN's Base VID is allocated to the SPBV-MSTID (0xFFD), then the Bridge's VID [also allocated to the SPBV-MSTID, and not to the SPVID pool (SPVID-Pool-MSTID: 0xFFFF) as is done for Shortest Path Bridging operation] has to be configured in place of the SPVID parameter of the SPB ECT Static Entry managed object [12.25.4.1.2, item d)].

If the ECT Algorithm is one of the MRT algorithms (Table 45-1), then MRT VID values are domain-wide for a non-learning VLAN, whereas they are Bridge-local for a learning VLAN. If it is a learning VLAN (45.1.3), i.e., the VLAN's Base VID is allocated to the SPBV-MSTID, then the Bridge's MRT VIDs (also allocated to the SPBV-MSTID) have to be configured as the MRT-Blue VID and MRT-Red VID parameters of the PCR ECT Static Entry managed object (12.28.1). MRT VIDs are configured; they cannot be auto-allocated. The Base VID's SPVID entry in the SPB ECT Static managed object (12.25.2) is ignored for learning VLANs if the MRTs protect each other. If the MRTs protect an SPT for a learning VLAN, then a Shortest Path VID (a real SPVID allocated to the SPVID-Pool-MSTID) has to be associated with the SPT Bridge, in addition to its MRT VIDs, which is provided as specified by 12.25. The Shortest Path VID is configured via the SPB ECT Static Entry managed object (see 12.25.4.1.2, item d)] and its allocation method (automatic or manual) is configured via the SPB System managed object (see 12.25.1.2.2, item c)].

12.28.1 The PCR ECT Static Entry managed object

Each Bridge has one PCR ECT Static Entry managed object per Base VID assigned with MRT operation (45.3.3, 45.3.4). The static Entry contains the MRT VID configuration parameters for the Base VID. It is persistent over reboot. The management operations that can be performed on the ECT Static Entry managed object are as follows:

- a) Create a PCR ECT Static Entry managed object (12.28.1.1).
- b) Read a PCR ECT Static Entry managed object (12.28.1.2).
- c) Write a PCR ECT Static Entry managed object (12.28.1.3).
- d) Delete a PCR ECT Static Entry managed object (12.28.1.4).

12.28.1.1 Create PCR ECT Static Entry managed object

12.28.1.1.1 Purpose

To create, configure, and interrogate a PCR ECT Static Entry managed object on a Bridge.

12.28.1.1.2 Inputs

- a) A Topology Index value that uniquely identifies a topology instance.
- b) A Base VID. This VID has been allocated either to the SPBM-MSTID (0xFFC) for non-learning VLANs or to the SPBV-MSTID (0xFFD) for learning VLANs in the VID to MSTI Allocation table (12.12.2.2). An SPB ECT Static Entry managed object (12.25.4) has to be created for the Base VID and Topology Index prior to the creation of the PCR ECT Static Entry managed object.
- c) The MRT-Blue VID assigned with the Base VID of the corresponding SPB ECT Static Entry managed object. The MRT-Blue VID has to be allocated to the same MSTID as the Base VID. If it is a non-learning VLAN, i.e., the Base VID is allocated to the SPBM-MSTID (0xFFC), and the MRTs are used to protect each other, then the value of the MRT-Blue VID has to take the value of the Base VID. An MRT-Blue VID is always assigned by configuration. In the case of a learning VLAN or if the MRTs protect SPTs of a non-learning VLAN, the values of Base VID, MRT-Blue VID, and MRT-Red VID are all different.

- d) The MRT-Red VID assigned with the Base VID of the corresponding SPB ECT Static Entry managed object. The MRT-Red VID has to be allocated to the same MSTID as the Base VID. An MRT-Red VID is always assigned by configuration.

12.28.1.1.3 Outputs

- a) Operation status. This takes one of the following values:
 - 1) Operation rejected because the Topology Index value is not defined.
 - 2) Operation rejected because the SPB ECT Static Entry managed object does not exist for the Base VID and Topology Index.
 - 3) Operation rejected because the requested Base VID was not assigned with MRT operation.
 - 4) Operation rejected due to MRT-Blue VID not allocated to the same MSTID as the Base VID.
 - 5) Operation rejected due to MRT-Red VID not allocated to the same MSTID as the Base VID.
 - 6) Operation accepted.

12.28.1.2 Read PCR ECT Static Entry managed object

12.28.1.2.1 Purpose

To obtain information about the PCR ECT Static Entry managed object for a Base VID.

12.28.1.2.2 Inputs

- a) A Topology Index value that uniquely identifies a topology instance.
- b) A Base VID. The value 4095 is a wildcard indicating that information on any Base VID assigned with MRT operation is requested.

12.28.1.2.3 Outputs

- a) Operation status. This takes one of the following values:
 - 1) Operation rejected.
 - 2) Operation accepted.
- b) A Topology Index value that uniquely identifies this topology instance.
- c) A list of <Base VID, MRT-Blue VID, MRT-Red VID> 3-tuples assigned with MRT operation. The list is null if no VLAN is assigned with MRT operation. The list comprises a single 3-tuple if the Base VID parameter is not the wildcard (12.28.1.2.2).

12.28.1.3 Write PCR ECT Static Entry managed object

12.28.1.3.1 Purpose

To configure a PCR ECT Static Entry managed object for a Base VID.

12.28.1.3.2 Inputs

- a) A Topology Index value that uniquely identifies a topology instance.
- b) A Base VID. This VID has been allocated either to the SPBM-MSTID (0xFFC) for non-learning VLANs, or to the SPBV-MSTID (0xFFD) for learning VLANs in the FID to MSTI Allocation table (12.12.2.2). An SPB ECT Static Entry managed object (12.25.4) has to be created for the Base VID and Topology Index prior to the creation of the PCR ECT Static Entry managed object.
- c) The MRT-Blue VID assigned with the Base VID of the corresponding SPB ECT Static Entry managed object. The MRT-Blue VID has to be allocated to the same MSTID as the Base VID. If it is a non-learning VLAN, i.e., the Base VID is allocated to the SPBM-MSTID (0xFFC), and the MRTs are used to protect each other, then the value of the MRT-Blue VID has to take the value of the Base

VID. An MRT-Blue VID is always assigned by configuration. In the case of a learning VLAN or if the MRTs protect SPTs of a non-learning VLAN, the values of Base VID, MRT-Blue VID, and MRT-Red VID are all different.

- d) The MRT-Red VID assigned with the Base VID of the corresponding SPB ECT Static Entry managed object. The MRT-Red VID has to be allocated to the same MSTID as the Base VID. An MRT-Red VID is always assigned by configuration.

12.28.1.3.3 Outputs

- a) Operation status. This takes one of the following values:
 - 1) Operation rejected because the Topology Index value is not defined.
 - 2) Operation rejected because the SPB ECT Static Entry managed object does not exist for the Base VID and Topology Index.
 - 3) Operation rejected because the requested Base VID was not assigned with MRT operation.
 - 4) Operation rejected due to MRT-Blue VID not allocated to the same MSTID as the Base VID.
 - 5) Operation rejected due to MRT-Red VID not allocated to the same MSTID as the Base VID.
 - 6) Operation accepted.

12.28.1.4 Delete PCR ECT Static Entry managed object

12.28.1.4.1 Purpose

To delete the PCR ECT Static Entry managed object for a Base VID.

12.28.1.4.2 Inputs

- a) A Topology Index value that uniquely identifies a topology instance.
- b) A Base VID.

12.28.1.4.3 Outputs

- a) Operation status. This takes one of the following values:
 - 1) Operation rejected because the Bridge has services currently assigned with this Base VID.
 - 2) Operation rejected because the SPT Region has services currently using this Base VID.
 - 3) Operation rejected because PCR ECT Static Entry managed object does not exist for the Base VID.
 - 4) Operation accepted.

12.28.2 The PCR Topology ECT Table managed object

There is one PCR Topology ECT Table managed object per Bridge per IS-IS topology. It is populated by IS-IS with the nodal ECT parameters discovered for all SPT Bridges participating in that topology within the SPT Region. This object is automatically created as a consequence of the creation of a PCR ECT Static Entry managed object for the given IS-IS topology. It is automatically deleted with the deletion of the last PCR ECT Static Entry managed object for the given IS-IS topology. The management operations that can be performed on the PCR Topology ECT Table managed object are as follows:

- a) Read PCR Topology ECT Table managed object.

12.28.2.1 Read PCR Topology ECT Table managed object

12.28.2.1.1 Purpose

To obtain nodal information from all SPT Bridges of an SPT Region on the binding of Base VIDs to the MRT algorithms in an IS-IS topology.

12.28.2.1.2 Inputs

- a) A Topology Index value that uniquely identifies a topology instance.
- b) The System Identifier of a remote Bridge. The value zero is a wildcard indicating the information on all System identifiers is requested.
- c) The Base VID. The value 4095 is a wildcard indicating that information on any Base VID assigned with MRT operation is requested.

12.28.2.1.3 Outputs

A list comprising one entry for each Base VID assigned to MRT operation at a Bridge within the SPT Region that the local IS-IS instance is aware. The list can be empty. Each entry contains the following information about a remote Bridge:

- a) The Topology Index value that uniquely identifies this topology instance.
- b) The System Identifier of the remote Bridge.
- c) The Base VID.
- d) The VLAN's operational mode (learning or non-learning).
- e) MRT-Blue VID.
- f) MRT-Red VID.

If item b) identifies a specific remote Bridge, then the above list comprises one entry per Base VID as specified in item c), containing only information about the specific remote Bridge.

17. Management Information Base (MIB)

17.2 Structure of the MIB

Change the following row in Table 17-1 as shown:

Table 17-1—Structure of the MIB modules

Module	Subclause	Defining IEEE standard	Reference	Notes
IEEE8021-SPB-MIB	<u>17.2.19</u> , 17.7.19	802.1aq, <u>802.1Qca</u>	Clause 27, Clause 28, <u>Clause 45</u>	Initial version in IEEE Std 802.1aq; PCR MIB is specified as an extension to IEEE8021-SPB-MIB, initial version in IEEE Std 802.1Qca

17.2.19 Structure of the IEEE8021-SPB-MIB

Insert the following rows at the end of Table 17-25:

Table 17-25—IEEE8021-SPB-MIB structure and relationship to this standard

Clause 17 MIB table/object	Reference
ieee8021PcrEctStaticTable	12.28.1
ieee8021PcrEctStaticTableEntry	12.28.1
ieee8021PcrEctStaticEntryTopIx	12.28.1.1.2
ieee8021PcrEctStaticEntryBaseVid	12.28.1.1.2
ieee8021PcrEctStaticEntryMrtBlueVid	12.28.1.1.2, 45.3.3, 45.3.4
ieee8021PcrEctStaticEntryMrtRedVid	12.28.1.1.2, 45.3.3, 45.3.4
ieee8021PcrEctStaticEntryRowStatus	12.28.2.1.3
ieee8021PcrTopEctTable	12.28.2
ieee8021PcrTopEctTableEntry	12.28.2
ieee8021PcrTopEctEntryTopIx	12.28.2.1.2, 12.28.2.1.3
ieee8021PcrTopEctEntrySysId	12.28.2.1.2, 12.28.2.1.3
ieee8021PcrTopEctEntryBaseVid	12.28.2.1.2, 12.28.2.1.3
ieee8021PcrTopEctEntryMode	12.28.2.1.2, 12.28.2.1.3
ieee8021PcrTopEctEntryMrtBlueVid	12.28.2.1.3, 45.3.3, 45.3.4
ieee8021PcrTopEctEntryMrtRedVid	12.28.2.1.3, 45.3.3, 45.3.4

17.3 Relationship to other MIBs

Insert the following subclause, 17.3.22, after 17.3.21:

17.3.22 Relationship of the PCR MIB to other MIB modules

PCR configurations are based on the IEEE8021-SPB-MIB because PCR operations are largely based on ISIS-SPB sub-TLVs. The IEEE8021-SPB-MIB provides all that is needed for explicit path control; only MRT operations require extensions. Therefore, the PCR MIB objects and compliance are specified as part of the IEEE8021-SPB-MIB.

17.4 Security considerations

Insert the following subclause, 17.4.22, after 17.4.21:

17.4.22 Security considerations of the PCR MIB

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects can be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These tables and objects and their sensitivity/vulnerability are described next.

The security considerations described for the IEEE8021-SPB-MIB apply to the PCR MIB.

The following PCR MIB objects could be manipulated to interfere with the operation of SPT Bridges. This could, for example, be used to misconfigure the network to cause loss of connectivity or to misdirect traffic. The read-write and/or read-create objects in following table are vulnerable:

ieee8021PcrEctStaticTable

Some of the readable MIB objects (i.e., objects with a MAX-ACCESS other than not accessible) can be considered sensitive or vulnerable in some network environments. It is thus important to control all types of access (including GET and/or NOTIFY) to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. The following read-only tables with their respective objects in this MIB could be used by an attacker to understand the logical topology of the network:

ieee8021PcrTopEctTable

17.7 MIB modules

17.7.19 Definitions for the IEEE8021-SPB-MIB module

Replace 17.7.19 with the following text:

```

-- =====
-- IEEE 802.1 Shortest Path Bridging (SPB) MIB --
-- =====

IEEE8021-SPB-MIB DEFINITIONS ::= BEGIN

IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE, Integer32, Unsigned32

```

ISO/IEC/IEEE 8802-1Q:2016/Amd.1:2017(E)

IEEE Std 802.1Qca-2015
IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks
Amendment 24: Path Control and Reservation

```
FROM SNMPv2-SMI
RowStatus, MacAddress, TruthValue, TEXTUAL-CONVENTION
FROM SNMPv2-TC
ieee802dot1mibs, IEEE8021PbbIngressEgress,
IEEE8021BridgePortNumber, IEEE8021PbbServiceIdentifier,
IEEE8021PbbTeEsp
FROM IEEE8021-TC-MIB
ieee8021BridgeBasePort
FROM IEEE8021-BRIDGE-MIB
VlanId, VlanIdOrNone, VlanIdOrAny
FROM Q-BRIDGE-MIB
dotlagCfmMepEntry, dotlagCfmMdIndex, dotlagCfmMaIndex
FROM IEEE8021-CFM-MIB
InterfaceIndexOrZero
FROM IF-MIB
SnmAdminString
FROM SNMP-FRAMEWORK-MIB
MODULE-COMPLIANCE, OBJECT-GROUP
FROM SNMPv2-CONF;

ieee8021SpbMib MODULE-IDENTITY
LAST-UPDATED "201506230000Z" -- June 23, 2015
ORGANIZATION "IEEE 802.1 Working Group"
CONTACT-INFO
" WG-URL: http://grouper.ieee.org/groups/802/1/index.html
WG-Email: stds-802-1@ieee.org

Contact: IEEE 802.1 Working Group Chair
Postal: C/O IEEE 802.1 Working Group
IEEE Standards Association
445 Hoes Lane
Piscataway
NJ 08855
USA
E-mail: STDS-802-1-L@LISTSERV.IEEE.ORG"
DESCRIPTION "802.1 SPB MIB"

REVISION "201506230000Z" -- June 23, 2015
DESCRIPTION "802.1Qca additions"

REVISION "201305130000Z" -- May 13, 2013
DESCRIPTION "802.1Qbp additions and corrections"

REVISION "201202030000Z" -- February 3, 2012
DESCRIPTION "802.1 Shortest Path Bridging MIB Initial Version"

 ::= { ieee802dot1mibs 26 }

=====
TYPE DEFINITIONS
=====

IEEE8021SpbAreaAddress ::= TEXTUAL-CONVENTION
DISPLAY-HINT "lx:"
STATUS current
DESCRIPTION
"This identifier is the 3 Byte IS-IS Area Address.
Domain Specific part(DSP)."
REFERENCE "12.25.1.1.2 a), 12.25.1.2.2 a), 12.25.1.3.2 a), 12.25.1.2.2 a)"
```

```

SYNTAX OCTET STRING (SIZE(3))

IEEE8021SpbEctAlgorithm ::= TEXTUAL-CONVENTION
  DISPLAY-HINT "1x-"
  STATUS current
  DESCRIPTION
    "The 4 byte Equal Cost Multiple Tree Algorithm identifier.
    This identifies the tree computation algorithm and tie breakers."
  REFERENCE "12.3 q)"
  SYNTAX OCTET STRING (SIZE(4))

IEEE8021SpbMode ::= TEXTUAL-CONVENTION
  STATUS current
  DESCRIPTION
    "Auto allocation control for this instance
    of SPB. For SPBV it controls SPVIDs and for SPBM it controls
    SPSourceID."
  REFERENCE "27.10"
  SYNTAX INTEGER { auto(1), manual(2) }

IEEE8021SpbEctMode ::= TEXTUAL-CONVENTION
  STATUS current
  DESCRIPTION
    "The mode of the Base VID assigned for this instance of SPB.
    Modes are assigned in the FID to MSTI Allocation table."
  REFERENCE "12.25.5.1.3 c), 12.25.9.1.3 e)"
  SYNTAX INTEGER { disabled(1), spbm(2), spbv(3) }

IEEE8021SpbDigestConvention ::= TEXTUAL-CONVENTION
  STATUS current
  DESCRIPTION
    "The mode of the current Agreement Digest. This
    determines the level of loop prevention."
  REFERENCE "28.4.3"
  SYNTAX INTEGER { off(1), loopFreeBoth(2), loopFreeMcastOnly(3) }

IEEE8021SpbLinkMetric ::= TEXTUAL-CONVENTION

  DISPLAY-HINT "d"
  STATUS current
  DESCRIPTION
    "The 24 bit cost of an SPB link. A lower metric
    value means better. Value 16777215 equals Infinity."
  REFERENCE "28.2"
  SYNTAX Integer32(1..16777215)

IEEE8021SpbAdjState ::= TEXTUAL-CONVENTION
  STATUS current
  DESCRIPTION
    "The current state of this SPB adjacency or port.
    The values are up, down, and testing."
  REFERENCE "12.25.6.1.3 d), 12.25.6.2.3 d), 12.25.7.1.3 e)"
  SYNTAX INTEGER { up(1), down(2), testing(3) }

IEEE8021SpbmSPsourceId ::= TEXTUAL-CONVENTION
  DISPLAY-HINT "1x:"
  STATUS current
  DESCRIPTION
    "It is the high order 3 bytes for Group Address DA from this
  
```

bridge.

Note that only the 20 bits not including the top 4 bits are the SPSourceID."

REFERENCE "27.15"
SYNTAX OCTET STRING (SIZE(3))

IEEE8021SpbDigest ::= TEXTUAL-CONVENTION
DISPLAY-HINT "1x"
STATUS current
DESCRIPTION
"The Topology Agreement digest hex string."
REFERENCE "28.4"
SYNTAX OCTET STRING (SIZE(32))

IEEE8021SpbMCID ::= TEXTUAL-CONVENTION
DISPLAY-HINT "1x"
STATUS current
DESCRIPTION
"MST Configuration Identifier digest hex string."
REFERENCE "13.8"
SYNTAX OCTET STRING (SIZE(51))

IEEE8021SpbBridgePriority ::= TEXTUAL-CONVENTION
DISPLAY-HINT "1x"
STATUS current
DESCRIPTION
"The Bridge priority is the top 2 bytes of the Bridge Identifier.
Lower values represent a better priority."
REFERENCE "13.26.3"
SYNTAX OCTET STRING (SIZE(2))

IEEE8021SpbMTID ::= TEXTUAL-CONVENTION
DISPLAY-HINT "d"
STATUS current
DESCRIPTION
"The IS-IS Multi Topology Identifier."
REFERENCE "3.23, 3.24"
SYNTAX Unsigned32

IEEE8021SpbServiceIdentifierOrAny ::= TEXTUAL-CONVENTION
DISPLAY-HINT "d"
STATUS current
DESCRIPTION
"The service instance identifier is used at the Customer Backbone port in SPBM to distinguish a service instance.
The special value of 0xFFFFFFFF is used for wildcard.
This range also includes the default I-SID. "
REFERENCE "3.23, 3.24"
SYNTAX Unsigned32 (255..16777215)

-- =====
-- OBJECT DEFINITIONS --
-- =====

-- =====
-- ieee8021SpbObjects:
-- =====
ieee8021SpbObjects OBJECT IDENTIFIER
::= { ieee8021SpbMib 1 }

```

-- =====
-- ieee8021PcrObjects:
-- =====
ieee8021PcrObjects OBJECT IDENTIFIER ::= { ieee8021SpbMib 3 }

-- =====
-- ieee8021SpbSys:
-- =====
ieee8021SpbSys OBJECT IDENTIFIER
  ::= { ieee8021SpbObjects 1 }

ieee8021SpbSysAreaAddress OBJECT-TYPE
  SYNTAX IEEE8021SpbAreaAddress
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "The three byte IS-IS Area Address to join. Normally
    SPB will use area 00:00:00 however if SPB is being
    used in conjunction with IPV4/V6 it can operate
    using the IS-IS area address already in use.
    This object is persistent."
  REFERENCE "12.25.1.3.2, 12.25.1.3.3"
  ::= { ieee8021SpbSys 1 }

ieee8021SpbSysId OBJECT-TYPE
  SYNTAX MacAddress
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "SYS ID used for all SPB instances on this bridge.
    A six byte network wide unique identifier. This is
    defaulted to the Bridge Address initially but can
    be overridden.
    This object is persistent."
  REFERENCE "12.25.1.3.3, 3.21"
  ::= { ieee8021SpbSys 2 }

ieee8021SpbSysControlAddr OBJECT-TYPE
  SYNTAX MacAddress
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "Group MAC that the ISIS control plane will use. SPB can
    use a number of different addresses for SPB Hello and
    LSP exchange. Section 27.2, 8.13.1.5 and Table 8-13 covers
    the different choices. The choices are as follows:
    01:80:C2:00:00:14 = All Level 1 Intermediate Systems
    01:80:C2:00:00:15 = All Level 2 Intermediate Systems
    09:00:2B:00:00:05 = All Intermediate Systems.
    01:80:C2:00:00:2E = All Provider Bridge Intermediate Systems.
    01:80:C2:00:00:2F = All Customer Bridge Intermediate Systems.
    This object is persistent."
  REFERENCE "12.25.1.1.2, 8.13.5.1"
  ::= { ieee8021SpbSys 3 }

ieee8021SpbSysName OBJECT-TYPE
  SYNTAX SnmpAdminString (SIZE(0..32))
  MAX-ACCESS read-only

```

STATUS current
DESCRIPTION
"Name to be used to refer to this SPB bridge. This is advertised in IS-IS and used for management."
REFERENCE "12.25.1.3.3"
 ::= { ieee8021SpbSys 4 }

ieee8021SpbSysBridgePriority OBJECT-TYPE
SYNTAX IEEE8021SpbBridgePriority
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This is a 16 bit quantity which ranks this SPB Bridge relative to others when breaking ties. This priority is the high 16 bits of the Bridge Identifier. Its impact depends on the tie breaking algorithm. Recommend values 0..15 be assigned to core switches to ensure diversity of the ECT Algorithms."
REFERENCE "12.25.1.3.3, 13.26.3"
 ::= { ieee8021SpbSys 5 }

ieee8021SpbmSysSPSourceId OBJECT-TYPE
SYNTAX IEEE8021SpbmSPsourceId
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The Shortest Path Source Identifier.
It is the high order 3 bytes for Group Address DA from this bridge.
Note that only the 20 bits not including the top 4 bits are the SPSourceID.
This object is persistent."
REFERENCE "12.25.1.3.3, 3.17, 27.15"
 ::= { ieee8021SpbSys 6 }

ieee8021SpbvSysMode OBJECT-TYPE
SYNTAX IEEE8021SpbMode
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"Indication of supporting SPBV mode
auto(=1)/manual(=2)
auto => auto allocate SPVIDs.
manual => manually assign SPVIDs.
This object is persistent."
REFERENCE "12.25.1.3.3, 3.20"
DEFVAL {auto}
 ::= { ieee8021SpbSys 7 }

ieee8021SpbmSysMode OBJECT-TYPE
SYNTAX IEEE8021SpbMode
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"Indication of supporting SPBM mode
auto(=1)/manual(=2)
auto => enable SPBM mode and auto allocate SPsourceID.
manual => enable SPBM mode and manually assign SPsourceID.
This object is persistent."

```

REFERENCE "12.25.1.3.3, 3.19"
DEFVAL {auto}
::= { ieee8021SpbSys 8 }

ieee8021SpbSysDigestConvention OBJECT-TYPE
SYNTAX IEEE8021SpbDigestConvention
MAX-ACCESS read-write
STATUS current
DESCRIPTION
    "The Agreement Digest convention setting
    off(=1)/loopFreeBoth(=2)/loopFreeMcastOnly(=3)
    off => disable agreement digest checking in hellos
    loopFreeBoth => block unsafe group and individual
    traffic when digests disagree.
    loopFreeMcastOnly =>block unsafe group traffic when digests
    disagree.
    This object is persistent."
REFERENCE "12.25.1.3.3, 28.4.3"
DEFVAL {loopFreeBoth}
::= { ieee8021SpbSys 9 }

-- =====
-- ieee8021SpbMtidStaticTable:
-- =====
ieee8021SpbMtidStaticTable OBJECT-TYPE
SYNTAX SEQUENCE OF Ieee8021SpbMtidStaticTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "A Table of multiple logical topologies - MT."
REFERENCE "12.25.2"
::= { ieee8021SpbObjects 2 }

ieee8021SpbMtidStaticTableEntry OBJECT-TYPE
SYNTAX Ieee8021SpbMtidStaticTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "This table configures a MTID to a topology index. A
    topology index uniquely identifies a specific ISIS
    topology enabling multiple instances or multiple
    MTIDs within an instance. "
REFERENCE "12.25.2"
INDEX {
    ieee8021SpbMtidStaticEntryMtid,
    ieee8021SpbTopIx
}
::= { ieee8021SpbMtidStaticTable 1 }

Ieee8021SpbMtidStaticTableEntry ::=
SEQUENCE {
    ieee8021SpbMtidStaticEntryMtid IEEE8021SpbMTID,
    ieee8021SpbMtidStaticEntryMtidOverload TruthValue,
    ieee8021SpbMtidStaticEntryRowStatus RowStatus,
    ieee8021SpbTopIx IEEE8021SpbMTID
}

ieee8021SpbMtidStaticEntryMtid OBJECT-TYPE
SYNTAX IEEE8021SpbMTID

```

```

MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "ISIS Multi Topology Identifier MTID
    Each MTID defines logical topology and is used
    to enable multiple SPB instances within one ISIS instance."
REFERENCE "12.25.1.3.2, 12.25.2.3.3, 28.12"
::= { ieee8021SpbMtidStaticTableEntry 1 }

ieee8021SpbMtidStaticEntryMtidOverload OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "When set for this logical topology this bridge can only
    originate or terminate traffic. It cannot transit SPB
    encapsulated traffic. This is the IS-IS overload feature
    specific to an SPB IS-IS MTID logical topology.
    This object is persistent."
REFERENCE "12.25.2.3.3, 27.8.1"
DEFVAL {false}
::= { ieee8021SpbMtidStaticTableEntry 2 }

ieee8021SpbMtidStaticEntryRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "The object indicates the status of an entry, and is used
    to create/delete entries. This object is persistent.
    This object is persistent."
REFERENCE "12.25.2.3.3"
::= { ieee8021SpbMtidStaticTableEntry 3 }

ieee8021SpbTopIx OBJECT-TYPE
SYNTAX IEEE8021SpbMTID
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "Unique identifier of this SPB topology
    This is index is allocated for this ISIS/MT instance.
    It is used as an index to most other SPB tables below and to
    select the exact ISIS instance and the MT instance together."
REFERENCE "12.25.2.3.3"
::= { ieee8021SpbMtidStaticTableEntry 4 }

-- =====
-- ieee8021SpbTopIxDynamicTable:
-- =====
ieee8021SpbTopIxDynamicTable OBJECT-TYPE
SYNTAX SEQUENCE OF Ieee8021SpbTopIxDynamicTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "This table is for SPB dynamic information. The dynamic
    information that is sent in this bridges Hellos."
REFERENCE "12.25.3"
::= { ieee8021SpbObjects 3 }

```

```
ieee8021SpbTopIxDynamicTableEntry OBJECT-TYPE
  SYNTAX Ieee8021SpbTopIxDynamicTableEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "This table displays the digest information computed for this bridge.
    A bridge configures this information in MTID 0 only. "
  REFERENCE "12.25.3"
  INDEX {
    ieee8021SpbTopIxDynamicEntryTopIx
  }
  ::= { ieee8021SpbTopIxDynamicTable 1 }
```

```
Ieee8021SpbTopIxDynamicTableEntry ::=
  SEQUENCE {
    ieee8021SpbTopIxDynamicEntryTopIx IEEE8021SpbMTID,
    ieee8021SpbTopIxDynamicEntryAgreeDigest IEEE8021SpbDigest,
    ieee8021SpbTopIxDynamicEntryMCID IEEE8021SpbMCID,
    ieee8021SpbTopIxDynamicEntryAuxMCID IEEE8021SpbMCID
  }
```

```
ieee8021SpbTopIxDynamicEntryTopIx OBJECT-TYPE
  SYNTAX IEEE8021SpbMTID
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "ISIS-SPB Topology Index identifier
    Each Topology Index defines logical topology and is used
    to enable multiple SPB instances within several ISIS instances."
  REFERENCE "12.25.3.1.2, 28.12"
  ::= { ieee8021SpbTopIxDynamicTableEntry 1 }
```

```
ieee8021SpbTopIxDynamicEntryAgreeDigest OBJECT-TYPE
  SYNTAX IEEE8021SpbDigest
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "The topology agreement digest value. Digest of all
    topology information, as in clause 28.4."
  REFERENCE "12.25.3.1.3, 28.4"
  ::= { ieee8021SpbTopIxDynamicTableEntry 2 }
```

```
ieee8021SpbTopIxDynamicEntryMCID OBJECT-TYPE
  SYNTAX IEEE8021SpbMCID
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "The MST Identifier MCID. The MCID is a digest of the
    VID to MSTID configuration table which determines the Base VIDs
    enabled for SPBV and SPBM."
  REFERENCE "12.25.3.1.3, 13.8"
  ::= { ieee8021SpbTopIxDynamicTableEntry 3 }
```

```
ieee8021SpbTopIxDynamicEntryAuxMCID OBJECT-TYPE
  SYNTAX IEEE8021SpbMCID
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "The aux MST Identifier for migration."
```

```

Either MCID or AuxMCID has to match for adjacency to form."
REFERENCE "12.25.3.1.3, 28.9"
::= { ieee8021SpbTopIxDynamicTableEntry 4 }

-- =====
-- ieee8021SpbEctStaticTable:
-- =====
ieee8021SpbEctStaticTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Ieee8021SpbEctStaticTableEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The Equal Cost Tree (ECT) static configuration table."
    REFERENCE "12.25.4"
    ::= { ieee8021SpbObjects 4 }

ieee8021SpbEctStaticTableEntry OBJECT-TYPE
    SYNTAX Ieee8021SpbEctStaticTableEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The Equal Cost Tree static configuration Table defines the
        ECT-ALGORITHM for the Base VID and if SPBV is used for the SPVID. "
    REFERENCE "12.25.4"
    INDEX {
        ieee8021SpbEctStaticEntryTopIx,
        ieee8021SpbEctStaticEntryBaseVid
    }
    ::= { ieee8021SpbEctStaticTable 1 }

Ieee8021SpbEctStaticTableEntry ::=
    SEQUENCE {
        ieee8021SpbEctStaticEntryTopIx IEEE8021SpbMTID,
        ieee8021SpbEctStaticEntryBaseVid VlanIdOrAny,
        ieee8021SpbEctStaticEntryEctAlgorithm IEEE8021SpbEctAlgorithm,
        ieee8021SpbvEctStaticEntrySpvid VlanIdOrNone,
        ieee8021SpbEctStaticEntryRowStatus RowStatus
    }

ieee8021SpbEctStaticEntryTopIx OBJECT-TYPE
    SYNTAX IEEE8021SpbMTID
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The ISIS Topology Index identifier to which this
        instance belongs. Each Topology Index defines logical topology
        and is used to enable multiple SPB instances within several
        ISIS instances."
    REFERENCE "12.25.4.2.2, 12.25.4.2.3, 28.12"
    ::= { ieee8021SpbEctStaticTableEntry 1 }

ieee8021SpbEctStaticEntryBaseVid OBJECT-TYPE
    SYNTAX VlanIdOrAny
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Base VID to use for this ECT-ALGORITHM.
        Traffic B-VID (SPBM) or Management VID (SPBV).
        A Base VID value of 4095 is a wildcard for any Base VID

```

assigned to SPB operation."
REFERENCE "12.25.4.2.3, 3.3"
 ::= { ieee8021SpbEctStaticTableEntry 2 }

ieee8021SpbEctStaticEntryEctAlgorithm OBJECT-TYPE

SYNTAX IEEE8021SpbEctAlgorithm
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"This identifies the method and the algorithm used to determine the active topology. The standard ECT Algorithm values are specified by Table 28-1, Table 44-1, and Table 45-1. Table 28-1 values identify the tie-breaking algorithms used in Shortest Path Tree computation; values range from 00-80-c2-01 to 00-80-c2-10. Table 44-1 values (00-80-c2-11 and 00-80-c2-12) identify ECMP operations. Table 45-1 values identify explicit path control; values are 00-80-c2-17, 00-80-c2-18, 00-80-c2-19, and the range from 00-80-c2-21 to 00-80-c2-40. The default is 00-80-c2-01, which is the LowPATHID from Table 28-1.

This object is persistent."

REFERENCE "12.25.4.1, 12.25.4.2.3, 3.6"
DEFVAL {"00-80-c2-01"}
 ::= { ieee8021SpbEctStaticTableEntry 3 }

ieee8021SpbvEctStaticEntrySpvid OBJECT-TYPE

SYNTAX VlanIdOrNone
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"If SPBV mode this is the VID originating from this bridge. This input is ignored if ieee8021SpbvSysMode is auto(1), but the output always returns the SPVID in use. Otherwise in SPBM this is empty, should be set = 0. This object is persistent."

REFERENCE "12.25.4.2.3, 3.16"
 ::= { ieee8021SpbEctStaticTableEntry 4 }

ieee8021SpbEctStaticEntryRowStatus OBJECT-TYPE

SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"The object indicates the status of an entry, and is used to create/delete entries. This object is persistent."

REFERENCE "12.25.4.2.3"
 ::= { ieee8021SpbEctStaticTableEntry 5 }

-- =====
-- ieee8021SpbEctDynamicTable:
-- =====

ieee8021SpbEctDynamicTable OBJECT-TYPE

SYNTAX SEQUENCE OF Ieee8021SpbEctDynamicTableEntry
MAX-ACCESS not-accessible
STATUS current

DESCRIPTION

"A table containing Data about the ECT behavior on this bridge"

REFERENCE "12.25.5"

::= { ieee8021SpbObjects 5 }

ieee8021SpbEctDynamicTableEntry OBJECT-TYPE

SYNTAX Ieee8021SpbEctDynamicTableEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table can be used to check that neighbor bridges are using the same ECT Algorithm. "

REFERENCE "12.25.5"

INDEX {
 ieee8021SpbEctDynamicEntryTopIx,
 ieee8021SpbEctDynamicEntryBaseVid
}

::= { ieee8021SpbEctDynamicTable 1 }

Ieee8021SpbEctDynamicTableEntry ::=

SEQUENCE {

 ieee8021SpbEctDynamicEntryTopIx IEEE8021SpbMTID,
 ieee8021SpbEctDynamicEntryBaseVid VlanId,
 ieee8021SpbEctDynamicEntryMode IEEE8021SpbEctMode,
 ieee8021SpbEctDynamicEntryLocalUse TruthValue,
 ieee8021SpbEctDynamicEntryRemoteUse TruthValue,
 ieee8021SpbEctDynamicEntryIngressCheckDiscards Unsigned32

}

ieee8021SpbEctDynamicEntryTopIx OBJECT-TYPE

SYNTAX IEEE8021SpbMTID

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The ISIS Topology Index Identifier to which this instance belongs. Each Topology Index defines logical topology and is used to enable multiple SPB instances within several ISIS instances."

REFERENCE "12.25.5.1.2, 12.25.5.1.3, 28.12"

::= { ieee8021SpbEctDynamicTableEntry 1 }

ieee8021SpbEctDynamicEntryBaseVid OBJECT-TYPE

SYNTAX VlanId

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The Base VID being queried. Base VID define the mode in the VID to MSTID table. "

REFERENCE "12.25.5.1.2, 12.25.5.1.3, 3.3"

::= { ieee8021SpbEctDynamicTableEntry 2 }

ieee8021SpbEctDynamicEntryMode OBJECT-TYPE

SYNTAX IEEE8021SpbEctMode

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The Operating mode of this Base VID.

SPBM (=2), SPBV (=3), or disabled or none (1)."

REFERENCE "12.25.5.1.3, 28.12.4"

```

 ::= { ieee8021SpbEctDynamicTableEntry 3 }

ieee8021SpbEctDynamicEntryLocalUse OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This value indicates the ECT is in use locally
        (True/False) for this Base Vid. ECTs can be defined before
        services are assigned. "
    REFERENCE "12.25.5.1.3, 28.12.4"
    ::= { ieee8021SpbEctDynamicTableEntry 4 }

ieee8021SpbEctDynamicEntryRemoteUse OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This value indicates the remote ECT is in use
        (True/False) for this Base Vid. ECTs can be defined before
        services are assigned."
    REFERENCE "12.25.5.1.3, 28.12.4"
    ::= { ieee8021SpbEctDynamicTableEntry 5 }

ieee8021SpbEctDynamicEntryIngressCheckDiscards OBJECT-TYPE
    SYNTAX Unsigned32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The number of ingress check failures on this ECT VID.
        This is referred to as the ingress check, and this
        counter increments whenever a packet is discarded
        for this VID because it has not come from an
        interface which is on the shortest path to its SA
        or because it is not upstream for the individual DA if
        relaxed ingress checking is applied.
        REFERENCE "12.25.5.1.3, 8.4, 45.3.1"
    ::= { ieee8021SpbEctDynamicTableEntry 6 }

-- =====
-- ieee8021SpbAdjStaticTable:
-- =====
ieee8021SpbAdjStaticTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Ieee8021SpbAdjStaticTableEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "A table containing the SPB configuration data for a neighbor"
    REFERENCE "12.25.6"
    ::= { ieee8021SpbObjects 6 }

ieee8021SpbAdjStaticTableEntry OBJECT-TYPE
    SYNTAX Ieee8021SpbAdjStaticTableEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "This table can be used to display the interfaces and metrics
        of a neighbor bridge. "
    REFERENCE "12.25.6"

```

```

INDEX {
    ieee8021SpbAdjStaticEntryTopIx,
    ieee8021SpbAdjStaticEntryIfIndex
}
 ::= { ieee8021SpbAdjStaticTable 1 }

Ieee8021SpbAdjStaticTableEntry ::=
SEQUENCE {
    ieee8021SpbAdjStaticEntryTopIx IEEE8021SpbMTID,
    ieee8021SpbAdjStaticEntryIfIndex InterfaceIndexOrZero,
    ieee8021SpbAdjStaticEntryMetric IEEE8021SpbLinkMetric,
    ieee8021SpbAdjStaticEntryIfAdminState IEEE8021SpbAdjState,
    ieee8021SpbAdjStaticEntryRowStatus RowStatus
}

ieee8021SpbAdjStaticEntryTopIx OBJECT-TYPE
SYNTAX IEEE8021SpbMTID
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The ISIS Topology Index identifier to which this
    instance belongs. Each Topology Index defines logical topology
    and is used to enable multiple SPB instances within several
    ISIS instances."
REFERENCE "12.25.6.1.2, 12.25.6.1.3, 28.12"
 ::= { ieee8021SpbAdjStaticTableEntry 1 }

ieee8021SpbAdjStaticEntryIfIndex OBJECT-TYPE
SYNTAX InterfaceIndexOrZero
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The System interface/index which defines this
    adjacency. A value of 0 is a wildcard for any
    interface on which SPB operation is supported."
REFERENCE "12.25.6.1.2, 12.25.6.1.3"
 ::= { ieee8021SpbAdjStaticTableEntry 2 }

ieee8021SpbAdjStaticEntryMetric OBJECT-TYPE
SYNTAX IEEE8021SpbLinkMetric
MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "The ieee8021Spb metric (incremental cost) to this peer.
    The contribution of this link to total path cost.
    Recommended values are inversely proportional to link speed.
    Range is (1..16777215) where 16777215 (0xFFFFF) is
    infinity; infinity signifies that the adjacency is
    UP, but is not to be used for traffic.
    This object is persistent."
REFERENCE "12.25.6.1.2, 12.25.6.1.3, 28.12.7"
 ::= { ieee8021SpbAdjStaticTableEntry 3 }

ieee8021SpbAdjStaticEntryIfAdminState OBJECT-TYPE
SYNTAX IEEE8021SpbAdjState
MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "The administrative state of this interface/port.

```

```

Up is the default.
This object is persistent."
REFERENCE "12.25.6.1.2, 12.25.6.1.3"
 ::= { ieee8021SpbAdjStaticTableEntry 4 }

ieee8021SpbAdjStaticEntryRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "The object indicates the status of an entry, and is used
    to create/delete entries.
    This object is persistent."
REFERENCE "12.25.6.1.3"
 ::= { ieee8021SpbAdjStaticTableEntry 5 }

-- =====
-- ieee8021SpbAdjDynamicTable:
-- =====
ieee8021SpbAdjDynamicTable OBJECT-TYPE
SYNTAX SEQUENCE OF Ieee8021SpbAdjDynamicTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The SPB neighbor dynamic information table."
REFERENCE "12.25.7"
 ::= { ieee8021SpbObjects 7 }

ieee8021SpbAdjDynamicTableEntry OBJECT-TYPE
SYNTAX Ieee8021SpbAdjDynamicTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "This table is used to determine operational values of digests
    and interfaces of neighbor bridges."
REFERENCE "12.25.7"
INDEX {
    ieee8021SpbAdjDynamicEntryTopIx,
    ieee8021SpbAdjDynamicEntryIfIndex,
    ieee8021SpbAdjDynamicEntryPeerSysId
}
 ::= { ieee8021SpbAdjDynamicTable 1 }

Ieee8021SpbAdjDynamicTableEntry ::=
SEQUENCE {
    ieee8021SpbAdjDynamicEntryTopIx IEEE8021SpbMTID,
    ieee8021SpbAdjDynamicEntryIfIndex InterfaceIndexOrZero,
    ieee8021SpbAdjDynamicEntryPeerSysId MacAddress,
    ieee8021SpbAdjDynamicEntryPort IEEE8021BridgePortNumber,
    ieee8021SpbAdjDynamicEntryIfOperState IEEE8021SpbAdjState,
    ieee8021SpbAdjDynamicEntryPeerSysName SnmpAdminString,
    ieee8021SpbAdjDynamicEntryPeerAgreeDigest IEEE8021SpbDigest,
    ieee8021SpbAdjDynamicEntryPeerMCID IEEE8021SpbMCID,
    ieee8021SpbAdjDynamicEntryPeerAuxMCID IEEE8021SpbMCID,
    ieee8021SpbAdjDynamicEntryLocalCircuitID Unsigned32,
    ieee8021SpbAdjDynamicEntryPeerLocalCircuitID Unsigned32,
    ieee8021SpbAdjDynamicEntryPortIdentifier Unsigned32,
    ieee8021SpbAdjDynamicEntryPeerPortIdentifier Unsigned32,
    ieee8021SpbAdjDynamicEntryIsisCircIndex Unsigned32
}

```

```

}

ieee8021SpbAdjDynamicEntryTopIx OBJECT-TYPE
    SYNTAX IEEE8021SpbMTID
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The ISIS Topology Index identifier to which this
        instance belongs. Each Topology Index defines logical topology
        and is used to enable multiple SPB instances within several
        ISIS instances."
    REFERENCE "12.25.7.1.2, 12.25.7.1.3, 28.12"
    ::= { ieee8021SpbAdjDynamicTableEntry 1 }

ieee8021SpbAdjDynamicEntryIfIndex OBJECT-TYPE
    SYNTAX InterfaceIndexOrZero
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "System interface/index which defines this adjacency
        A value of 0 is a wildcard for any interface
        on which SPB Operation is enabled."
    REFERENCE "12.25.7.1.2, 12.25.7.1.3"
    ::= { ieee8021SpbAdjDynamicTableEntry 2 }

ieee8021SpbAdjDynamicEntryPeerSysId OBJECT-TYPE
    SYNTAX MacAddress
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The SPB System Identifier of this peer. This is used to
        identify a neighbor uniquely."
    REFERENCE "12.25.7.1.3, 3.21"
    ::= { ieee8021SpbAdjDynamicTableEntry 3 }

ieee8021SpbAdjDynamicEntryPort OBJECT-TYPE
    SYNTAX IEEE8021BridgePortNumber
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The port number to reach this adjacency."
    REFERENCE "12.25.7.1.3"
    ::= { ieee8021SpbAdjDynamicTableEntry 4 }

ieee8021SpbAdjDynamicEntryIfOperState OBJECT-TYPE
    SYNTAX IEEE8021SpbAdjState
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The operational state of this port.
        up, down or testing (in test)."
    REFERENCE "12.25.7.1.3"
    ::= { ieee8021SpbAdjDynamicTableEntry 5 }

ieee8021SpbAdjDynamicEntryPeerSysName OBJECT-TYPE
    SYNTAX SnmpAdminString (SIZE(0..32))
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION

```

"IS-IS system name of peer.
This is the ASCII name assigned to the bridge to aid management. It is the same as the ieee8021SpbSysName. "

REFERENCE "12.25.7.1.3"
 ::= { ieee8021SpbAdjDynamicTableEntry 6 }

ieee8021SpbAdjDynamicEntryPeerAgreeDigest OBJECT-TYPE
SYNTAX IEEE8021SpbDigest
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The peer topology agreement digest value (all of the elements defined in 28.4). If it does not match this bridge's digest it indicates loss of synchronization."
REFERENCE "12.25.7.1.3, 28.4"
 ::= { ieee8021SpbAdjDynamicTableEntry 7 }

ieee8021SpbAdjDynamicEntryPeerMCID OBJECT-TYPE
SYNTAX IEEE8021SpbMCID
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The peer MST Identifier MCID. The MCID is a digest of the VID to MSTID configuration table which determines the Base VIDs enabled for SPBV and SPBM."
REFERENCE "12.25.7.1.3, 13.8"
 ::= { ieee8021SpbAdjDynamicTableEntry 8 }

ieee8021SpbAdjDynamicEntryPeerAuxMCID OBJECT-TYPE
SYNTAX IEEE8021SpbMCID
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The peer auxiliary MST Identifier. This MCID is used for migration."
REFERENCE "12.25.7.1.3, 27.4.1, 28.12.2"
 ::= { ieee8021SpbAdjDynamicTableEntry 9 }

ieee8021SpbAdjDynamicEntryLocalCircuitID OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value used by IS-IS to identify this adjacency locally."
REFERENCE "12.25.7.1.3, 28.11"
 ::= { ieee8021SpbAdjDynamicTableEntry 10 }

ieee8021SpbAdjDynamicEntryPeerLocalCircuitID OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value used by peer IS-IS to identify this adjacency remotely."
REFERENCE "12.25.7.1.3, 28.11"
 ::= { ieee8021SpbAdjDynamicTableEntry 11 }

ieee8021SpbAdjDynamicEntryPortIdentifier OBJECT-TYPE
SYNTAX Unsigned32

```

MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The value for this bridge which has been selected by
    IS-IS to form this adjacency if there is more than 1 candidate link."
REFERENCE "12.25.7.1.3, 28.11"
 ::= { ieee8021SpbAdjDynamicTableEntry 12 }

```

ieee8021SpbAdjDynamicEntryPeerPortIdentifier OBJECT-TYPE

```

SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The value for peer port Identifier selected by IS-IS
    to form this adjacency if there is more than 1 candidate link."
REFERENCE "12.25.7.1.3, 28.11"
 ::= { ieee8021SpbAdjDynamicTableEntry 13 }

```

ieee8021SpbAdjDynamicEntryIisisCircIndex OBJECT-TYPE

```

SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The isisCircTable reference. This allows cross referencing
    to an IS-IS MIB."
REFERENCE "12.25.7.1.3"
 ::= { ieee8021SpbAdjDynamicTableEntry 14 }

```

```

-- =====
-- ieee8021SpbTopNodeTable:
-- =====

```

ieee8021SpbTopNodeTable OBJECT-TYPE

```

SYNTAX SEQUENCE OF Ieee8021SpbTopNodeTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "Table of network specific bridge information."
REFERENCE "12.25.8"
 ::= { ieee8021SpbObjects 8 }

```

ieee8021SpbTopNodeTableEntry OBJECT-TYPE

```

SYNTAX Ieee8021SpbTopNodeTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "This table is used to display system level information about
    bridges in the network. "
REFERENCE "12.25.8"
INDEX {
    ieee8021SpbTopNodeEntryTopIx,
    ieee8021SpbTopNodeEntrySysId
}
 ::= { ieee8021SpbTopNodeTable 1 }

```

Ieee8021SpbTopNodeTableEntry ::=

```

SEQUENCE {
    ieee8021SpbTopNodeEntryTopIx IEEE8021SpbMTID,
    ieee8021SpbTopNodeEntrySysId MacAddress,
    ieee8021SpbTopNodeEntryBridgePriority IEEE8021SpbBridgePriority,

```

```

ieee8021SpbmTopNodeEntrySPsourceID IEEE8021SpbmSPsourceId,
ieee8021SpbTopNodeEntrySysName SnmpAdminString
}

ieee8021SpbTopNodeEntryTopIx OBJECT-TYPE
SYNTAX IEEE8021SpbMTID
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The ISIS Topology Index identifier to which this
    instance belongs. Each Topology Index defines logical topology
    and is used to enable multiple SPB instances within several
    ISIS instances."
REFERENCE "12.25.8.1.2, 12.25.8.1.3, 28.12"
 ::= { ieee8021SpbTopNodeTableEntry 1 }

ieee8021SpbTopNodeEntrySysId OBJECT-TYPE
SYNTAX MacAddress
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The IS-IS System ID of a bridge in the SPB
    LSP database and hence the network.
    A value of 0 is a wildcard for all System identifiers."
REFERENCE "12.25.8.1.2, 12.25.8.1.3, 3.21"
 ::= { ieee8021SpbTopNodeTableEntry 2 }

ieee8021SpbTopNodeEntryBridgePriority OBJECT-TYPE
SYNTAX IEEE8021SpbBridgePriority
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The Bridge Priority of the bridge in the LSP database.
    This is a 16 bit quantity which ranks this SPB Bridge
    relative to others when breaking ties. This priority
    is the high 16 bits of the Bridge Identifier. Its impact
    depends on the tie breaking algorithm. Recommend
    values 0..15 be assigned to core switches to ensure
    diversity of the ECT Algorithms."
REFERENCE "12.25.8.1.3, 13.26.3"
 ::= { ieee8021SpbTopNodeTableEntry 3 }

ieee8021SpbmTopNodeEntrySPsourceID OBJECT-TYPE
SYNTAX IEEE8021SpbmSPsourceId
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The Shortest Path Source Identifier.
    It is the high order 3 bytes for Group Address DA from this
    bridge. Note that only the 20 bits not including the
    top 4 bits are the SPSourceID."
REFERENCE "12.25.8.1.3, 3.17"
 ::= { ieee8021SpbTopNodeTableEntry 4 }

ieee8021SpbTopNodeEntrySysName OBJECT-TYPE
SYNTAX SnmpAdminString (SIZE(0..32))
MAX-ACCESS read-only
STATUS current
DESCRIPTION

```

```

    "The System Name. A Human readable name of this bridge
    This is used to aid in management and is used in
    place of the System identifier in many commands and displays."
REFERENCE "12.25.8.1.3"
 ::= { ieee8021SpbTopNodeTableEntry 5 }

-- =====
-- ieee8021SpbTopEctTable:
-- =====
ieee8021SpbTopEctTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Ieee8021SpbTopEctTableEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Table of all ECT use in the network"
    REFERENCE "12.25.9"
    ::= { ieee8021SpbObjects 9 }

ieee8021SpbTopEctTableEntry OBJECT-TYPE
    SYNTAX Ieee8021SpbTopEctTableEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "This table lists bridges and the ECT Algorithms configured and in use. "
    REFERENCE "12.25.9"
    INDEX {
        ieee8021SpbTopEctEntryTopIx,
        ieee8021SpbTopEctEntrySysId,
        ieee8021SpbTopEctEntryBaseVid
    }
    ::= { ieee8021SpbTopEctTable 1 }

Ieee8021SpbTopEctTableEntry ::=
    SEQUENCE {
        ieee8021SpbTopEctEntryTopIx IEEE8021SpbMTID,
        ieee8021SpbTopEctEntrySysId MacAddress,
        ieee8021SpbTopEctEntryBaseVid VlanIdOrAny,
        ieee8021SpbTopEctEntryEctAlgorithm IEEE8021SpbEctAlgorithm,
        ieee8021SpbTopEctEntryMode IEEE8021SpbEctMode,
        ieee8021SpbTopEctEntrySysMode IEEE8021SpbMode,
        ieee8021SpbTopEctEntrySpvid VlanIdOrNone,
        ieee8021SpbTopEctEntryLocalUse TruthValue
    }

ieee8021SpbTopEctEntryTopIx OBJECT-TYPE
    SYNTAX IEEE8021SpbMTID
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The ISIS Topology Index identifier to which this
        instance belongs. Each Topology Index defines logical topology
        and is used to enable multiple SPB instances within several
        ISIS instances."
    REFERENCE "12.25.9.1.2, 12.25.9.1.3"
    ::= { ieee8021SpbTopEctTableEntry 1 }

ieee8021SpbTopEctEntrySysId OBJECT-TYPE
    SYNTAX MacAddress
    MAX-ACCESS not-accessible

```

STATUS current

DESCRIPTION

"The system ID which is using a particular ECT.

A value of 0 is a wildcard for all System identifiers."

REFERENCE "12.25.9.1.2, 12.25.9.1.3, 3.21"

::= { ieee8021SpbTopEctTableEntry 2 }

ieee8021SpbTopEctEntryBaseVid OBJECT-TYPE

SYNTAX VlanIdOrAny

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Base VID related to this algorithm.

In the case of SPBM this is the B-VID that carries traffic for this ECT-ALGORITHM. In the case of SPBV this is the Base-VID used for management.

A Base VID value of 4095 is a wildcard for any Base VID assigned to SPB operation."

REFERENCE "12.25.9.1.2, 12.25.9.1.3, 3.3"

::= { ieee8021SpbTopEctTableEntry 3 }

ieee8021SpbTopEctEntryEctAlgorithm OBJECT-TYPE

SYNTAX IEEE8021SpbEctAlgorithm

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The ECT-ALGORITHM in use.

A 32 bit number. The ISIS Topology Index identifier to which this instance belongs. Each Topology Index defines logical topology and is used to enable multiple SPB instances within several ISIS instances.; the upper 24 bits are an OUI and the lower 8 bits are an index. This creates a world-wide unique identity for the computation that will be using the VID thus ensuring consistency."

REFERENCE "12.25.9.1.3, 3.6"

::= { ieee8021SpbTopEctTableEntry 4 }

ieee8021SpbTopEctEntryMode OBJECT-TYPE

SYNTAX IEEE8021SpbEctMode

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Operating mode : SPBM (=2) or SPBV (=3)"

REFERENCE "12.25.9.1.3"

::= { ieee8021SpbTopEctTableEntry 5 }

ieee8021SpbvTopEctSysMode OBJECT-TYPE

SYNTAX IEEE8021SpbMode

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indication of supporting SPBV mode

auto(=1)/manual(=2)

auto => SPBV mode and auto allocate SPVIDs.

manual => SPBV mode and manually assign SPVIDs."

REFERENCE "12.25.9.1.3, 3.18"

::= { ieee8021SpbTopEctTableEntry 6 }

ieee8021SpbvTopEctEntrySpvid OBJECT-TYPE

```

SYNTAX VlanIdOrNone
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "SPVID in V mode
    The VID this bridge will use to originate traffic
    using this ECT-ALGORITHM when running in SPBV mode."
REFERENCE "12.25.9.1.3, 3.14"
 ::= { ieee8021SpbTopEctTableEntry 7 }

ieee8021SpbTopEctEntryLocalUse OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Is this ECT-ALGORITHM in use locally by advertising
    bridge :- TRUE or FALSE. This is used to help with
    disruption-free migration between ECT-ALGORITHMs.
    Changes are only allowed if this flag is FALSE."
REFERENCE "12.25.9.1.3, 28.12.5"
 ::= { ieee8021SpbTopEctTableEntry 8 }

-- =====
-- ieee8021SpbTopEdgeTable:
-- =====
ieee8021SpbTopEdgeTable OBJECT-TYPE
SYNTAX SEQUENCE OF Ieee8021SpbTopEdgeTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "A Table of edges in network (not duplicated),
    but each link will appear as two entries, one
    ordered {near-far}, the other {far-near}."
REFERENCE "12.25.10"
 ::= { ieee8021SpbObjects 10 }

ieee8021SpbTopEdgeTableEntry OBJECT-TYPE
SYNTAX Ieee8021SpbTopEdgeTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The table lists information about bridge edges (links)."
```

REFERENCE "12.25.10"

```

INDEX {
    ieee8021SpbTopEdgeEntryTopIx,
    ieee8021SpbTopEdgeEntrySysIdNear,
    ieee8021SpbTopEdgeEntrySysIdFar
}
 ::= { ieee8021SpbTopEdgeTable 1 }

ieee8021SpbTopEdgeTableEntry ::=
SEQUENCE {
    ieee8021SpbTopEdgeEntryTopIx IEEE8021SpbMTID,
    ieee8021SpbTopEdgeEntrySysIdNear MacAddress,
    ieee8021SpbTopEdgeEntrySysIdFar MacAddress,
    ieee8021SpbTopEdgeEntryMetricNear2Far IEEE8021SpbLinkMetric,
    ieee8021SpbTopEdgeEntryMetricFar2Near IEEE8021SpbLinkMetric
}

```

```

ieee8021SpbTopEdgeEntryTopIx OBJECT-TYPE
    SYNTAX IEEE8021SpbMTID
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The ISIS Topology Index identifier to which this
        instance belongs. Each Topology Index defines logical topology
        and is used to enable multiple SPB instances within several
        ISIS instances."
    REFERENCE "12.25.10.1.2, 12.25.10.1.3, 28.12"
    ::= { ieee8021SpbTopEdgeTableEntry 1 }

ieee8021SpbTopEdgeEntrySysIdNear OBJECT-TYPE
    SYNTAX MacAddress
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The System ID of near bridge (the bridge
        reporting the adjacency).
        A value of 0 is a wildcard for all System identifiers."
    REFERENCE "12.25.10.1.2, 12.25.10.1.3, 3.21"
    ::= { ieee8021SpbTopEdgeTableEntry 2 }

ieee8021SpbTopEdgeEntrySysIdFar OBJECT-TYPE
    SYNTAX MacAddress
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The System ID of far bridge (the neighbor
        of the bridge reporting).
        A value of 0 is a wildcard for all System identifiers."
    REFERENCE "12.25.10.1.2, 12.25.10.1.3, 3.21"
    ::= { ieee8021SpbTopEdgeTableEntry 3 }

ieee8021SpbTopEdgeEntryMetricNear2Far OBJECT-TYPE
    SYNTAX IEEE8021SpbLinkMetric
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The metric used on this edge advertised by near end
        This is the raw value. If it is less than the
        MetricFar2Near (below), the MetricFar2Near is
        used as the SPF metric in both directions."
    REFERENCE "12.25.10.1.3, 28.12.7"
    ::= { ieee8021SpbTopEdgeTableEntry 4 }

ieee8021SpbTopEdgeEntryMetricFar2Near OBJECT-TYPE
    SYNTAX IEEE8021SpbLinkMetric
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The metric used on this edge advertised by far end
        This is the raw value. If it is less than the
        MetricNear2Far (above), the MetricNear2Far is
        used as the SPF metric in both directions."
    REFERENCE "12.25.10.1.3, 28.12.7"
    ::= { ieee8021SpbTopEdgeTableEntry 5 }
    
```

```
-- ieee8021SpbmTopSrvTable:
-- =====
ieee8021SpbmTopSrvTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Ieee8021SpbmTopSrvTableEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "All SPBM PBB encapsulated services in this network."
    REFERENCE "12.25.11"
    ::= { ieee8021SpbObjects 11 }

ieee8021SpbmTopSrvTableEntry OBJECT-TYPE
    SYNTAX Ieee8021SpbmTopSrvTableEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "This table displays information about PBB services received
        in the LSP data base. The Service Identifier is associated with
        the MAC address and Base VID of the bridge that originates or
        terminates the service. "
    REFERENCE "12.25.11"
    INDEX {
        ieee8021SpbmTopSrvEntryTopIx,
        ieee8021SpbmTopSrvEntrySysId,
        ieee8021SpbmTopSrvEntryIsid,
        ieee8021SpbmTopSrvEntryBaseVid,
        ieee8021SpbmTopSrvEntryMac
    }
    ::= { ieee8021SpbmTopSrvTable 1 }

Ieee8021SpbmTopSrvTableEntry ::=
    SEQUENCE {
        ieee8021SpbmTopSrvEntryTopIx IEEE8021SpbMTID,
        ieee8021SpbmTopSrvEntrySysId MacAddress,
        ieee8021SpbmTopSrvEntryIsid IEEE8021SpbServiceIdentifierOrAny,
        ieee8021SpbmTopSrvEntryBaseVid VlanIdOrAny,
        ieee8021SpbmTopSrvEntryMac MacAddress,
        ieee8021SpbmTopSrvEntryIsidFlags IEEE8021PbbIngressEgress
    }

ieee8021SpbmTopSrvEntryTopIx OBJECT-TYPE
    SYNTAX IEEE8021SpbMTID
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Entry of one The ISIS Topology Index identifier to which this
        instance belongs. Each Topology Index defines logical topology
        and is used to enable multiple SPB instances within several
        ISIS instances."
    REFERENCE "12.25.11.1.2, 12.25.11.1.3, 28.12"
    ::= { ieee8021SpbmTopSrvTableEntry 1 }

ieee8021SpbmTopSrvEntrySysId OBJECT-TYPE
    SYNTAX MacAddress
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The System identifier this service originates/terminates on.
```

A value of 0 is a wildcard for all System identifiers."
REFERENCE "12.25.11.1.2, 12.25.11.1.3, 3.21"
 ::= { ieee8021SpbmTopSrvTableEntry 2 }

ieee8021SpbmTopSrvEntryIsid OBJECT-TYPE
SYNTAX IEEE8021SpbServiceIdentifierOrAny
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An ISID (service) originating/terminating on this bridge.
A value of 0 is a wildcard for any ISID."
REFERENCE "12.25.11.1.2, 12.25.11.1.3, 28.12.10"
 ::= { ieee8021SpbmTopSrvTableEntry 3 }

ieee8021SpbmTopSrvEntryBaseVid OBJECT-TYPE
SYNTAX VlanIdOrAny
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The Base VID associated with this service. The Base VID determines
the ECT Algorithm that is associated with this service.
A Base VID value of 4095 is a wildcard for any Base VID
assigned to SPB operation."
REFERENCE "12.25.11.1.2, 12.25.11.1.3, 28.12.10"
 ::= { ieee8021SpbmTopSrvTableEntry 4 }

ieee8021SpbmTopSrvEntryMac OBJECT-TYPE
SYNTAX MacAddress
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The MAC address associated with a service.
An additional nodal MAC address by which an I-SID
can be reached can be advertised, in which case
traffic to this MAC follows a forwarding path identical
to that taken to reach the corresponding SYSID (nodal) MAC.
If no additional MAC is advertised, this will be the SYSID MAC.
A value of 0 is a wildcard for the MAC address."
REFERENCE "12.25.11.1.2, 12.25.11.1.3, 28.12.10"
 ::= { ieee8021SpbmTopSrvTableEntry 5 }

ieee8021SpbmTopSrvEntryIsidFlags OBJECT-TYPE
SYNTAX IEEE8021PbbIngressEgress
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A pair of flags defining the attributes of this
service. These specify independently whether
ingress frames to the SPBM region should be
transmitted within it, and whether frames
received from the SPBM region are required
egress it."
REFERENCE "12.25.11.1.2, 12.25.11.1.3, 28.12.10"
 ::= { ieee8021SpbmTopSrvTableEntry 6 }

```
-- =====
-- ieee8021SpbvTopSrvTable:
-- =====
ieee8021SpbvTopSrvTable OBJECT-TYPE
```

SYNTAX SEQUENCE OF Ieee8021SpbvTopSrvTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The SPBV group services in this network"
REFERENCE "12.25.12"
 ::= { ieee8021SpbObjects 12 }

ieee8021SpbvTopSrvTableEntry OBJECT-TYPE

SYNTAX Ieee8021SpbvTopSrvTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This table displays information about SPBV group address.
The group address is associated with MAC address and Base
VID of the bridge that originates or terminates the service."
REFERENCE "12.25.12"
INDEX {
 ieee8021SpbvTopSrvEntryTopIx,
 ieee8021SpbvTopSrvEntrySysId,
 ieee8021SpbvTopSrvEntryMMac
}
 ::= { ieee8021SpbvTopSrvTable 1 }

Ieee8021SpbvTopSrvTableEntry ::=

SEQUENCE {
 ieee8021SpbvTopSrvEntryTopIx IEEE8021SpbMTID,
 ieee8021SpbvTopSrvEntrySysId MacAddress,
 ieee8021SpbvTopSrvEntryMMac MacAddress,
 ieee8021SpbvTopSrvEntryBaseVid VlanId,
 ieee8021SpbvTopSrvEntryMMacFlags IEEE8021PbbIngressEgress
}

ieee8021SpbvTopSrvEntryTopIx OBJECT-TYPE

SYNTAX IEEE8021SpbMTID
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The ISIS Topology Index identifier to which this
instance belongs. Each Topology Index defines logical topology
and is used to enable multiple SPB instances within several
ISIS instances."
REFERENCE "12.25.12.1.2, 12.25.12.1.3, 28.12"
 ::= { ieee8021SpbvTopSrvTableEntry 1 }

ieee8021SpbvTopSrvEntrySysId OBJECT-TYPE

SYNTAX MacAddress
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The System identifier advertising this group address.
A value of 0 is a wildcard for all System identifiers."
REFERENCE "12.25.12.1.2, 12.25.12.1.3, 3.21"
 ::= { ieee8021SpbvTopSrvTableEntry 2 }

ieee8021SpbvTopSrvEntryMMac OBJECT-TYPE

SYNTAX MacAddress
MAX-ACCESS not-accessible
STATUS current

DESCRIPTION

"This Group MAC address entry.

A value of 0 is a wildcard for any Group MAC address. "

REFERENCE "12.25.12.1.2, 12.25.12.1.3, 28.12.9"

::= { ieee8021SpbvTopSrvTableEntry 3 }

ieee8021SpbvTopSrvEntryBaseVid OBJECT-TYPE

SYNTAX VlanId

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The Base VID associated with this service. The Base VID determines the ECT Algorithm that is associated with this service."

REFERENCE "12.25.12.1.3, 3.3"

::= { ieee8021SpbvTopSrvTableEntry 4 }

ieee8021SpbvTopSrvEntryMMacFlags OBJECT-TYPE

SYNTAX IEEE8021PbbIngressEgress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"A pair of {ingress, egress} flags for this Group Address, defining transmit/receive or both. This enables filtering of Group addresses to interwork with MMRP."

REFERENCE "12.25.12.1.3, 28.12.9"

::= { ieee8021SpbvTopSrvTableEntry 5 }

-- =====
-- ieee8021SpbmBsiStaticTable:
-- =====

ieee8021SpbmBsiStaticTable OBJECT-TYPE

SYNTAX SEQUENCE OF Ieee8021SpbmBsiStaticEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Table of BSIs configured on this system and assigned to an SPBM VID.

The table is indexed by

- ieee8021SpbTopIx from ieee8021SpbMtidStaticTable indicating the ISIS-SPB topology instance into which the BSI will be advertised,
- ieee8021BridgeBasePort from ieee8021PbbCbpTable identifying the CPB on which the BSI is configured,
- an I-SID value identifying the BSI, and
- a VID value identifying a B-VID for which forwarding state is to be installed for the BSI"

REFERENCE "12.25.8"

::= { ieee8021SpbObjects 13 }

ieee8021SpbmBsiStaticEntry OBJECT-TYPE

SYNTAX Ieee8021SpbmBsiStaticEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table contains information about backbone services configured on this system to be advertised by ISIS-SPB."

REFERENCE "12.25.8"

INDEX {

```

        ieee8021SpbTopIx,
        ieee8021BridgeBasePort,
        ieee8021SpbmBsiStaticEntryIsid,
        ieee8021SpbmBsiStaticEntryBaseVid
    }
 ::= { ieee8021SpbmBsiStaticTable 1 }

Ieee8021SpbmBsiStaticEntry ::=
SEQUENCE {
    ieee8021SpbmBsiStaticEntryIsid
        IEEE8021PbbServiceIdentifier,
    ieee8021SpbmBsiStaticEntryBaseVid    VlanId,
    ieee8021SpbmBsiStaticEntryTBit      TruthValue,
    ieee8021SpbmBsiStaticEntryRBit      TruthValue,
    ieee8021SpbmBsiStaticEntryTsBit     TruthValue,
    ieee8021SpbmBsiStaticEntryTieBreakMask Integer32,
    ieee8021SpbmBsiStaticEntryRowStatus RowStatus
}

ieee8021SpbmBsiStaticEntryIsid OBJECT-TYPE
SYNTAX      IEEE8021PbbServiceIdentifier
MAX-ACCESS not-accessible
STATUS      current
DESCRIPTION
    "An I-SID registered on the CBP identified
    by ieee8021BridgeBasePort."
 ::= { ieee8021SpbmBsiStaticEntry 1 }

ieee8021SpbmBsiStaticEntryBaseVid OBJECT-TYPE
SYNTAX      VlanId
MAX-ACCESS not-accessible
STATUS      current
DESCRIPTION
    "An B-VID registered on the CBP identified
    by ieee8021BridgeBasePort."
 ::= { ieee8021SpbmBsiStaticEntry 2 }

ieee8021SpbmBsiStaticEntryTBit OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS read-create
STATUS      current
DESCRIPTION
    "If true(1), indicates the BSI transmits multicast
    frames from this CBP.
    This object is persistent."
 ::= { ieee8021SpbmBsiStaticEntry 3 }

ieee8021SpbmBsiStaticEntryRBit OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS read-create
STATUS      current
DESCRIPTION
    "If true(1), indicates the BSI wishes to receive
    multicast frames at this CBP.
    This object is persistent."
 ::= { ieee8021SpbmBsiStaticEntry 4 }

ieee8021SpbmBsiStaticEntryTsBit OBJECT-TYPE
SYNTAX      TruthValue

```

```

MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "If true(1), indicates the BSI transmits multicast
    frames on a shared tree from this CBP.
    This object is persistent."
 ::= { ieee8021SpbmBsiStaticEntry 5 }

ieee8021SpbmBsiStaticEntryTieBreakMask OBJECT-TYPE
SYNTAX Integer32 (0..15)
MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "The value used to create the Tie-Break Mask
    for calculating multicast trees.
    This object is persistent."
 ::= { ieee8021SpbmBsiStaticEntry 6 }

ieee8021SpbmBsiStaticEntryRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "This column holds the status for this row.
    When the status is active, no columns of this table can be
    modified.
    This object is persistent."
 ::= { ieee8021SpbmBsiStaticEntry 7 }

-- =====
-- SPBM MEP configurable objects
-- =====
dotlagCfmMepSpbmTable OBJECT-TYPE
SYNTAX SEQUENCE OF DotlagCfmMepSpbmEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The additional objects configurable in SPBM MEPs"
REFERENCE "27.18"
 ::= { ieee8021SpbObjects 14 }

dotlagCfmMepSpbmEntry OBJECT-TYPE
SYNTAX DotlagCfmMepSpbmEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The SPBM MEP table additions."
AUGMENTS { dotlagCfmMepEntry }
 ::= { dotlagCfmMepSpbmTable 1 }

DotlagCfmMepSpbmEntry ::=
SEQUENCE {
    dotlagCfmMepTransmitLbmSpbmDA MacAddress,
    dotlagCfmMepTransmitLtmSpbmDA MacAddress
}

dotlagCfmMepTransmitLbmSpbmDA OBJECT-TYPE
SYNTAX MacAddress

```

```

MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "The MAC Address to be used as the LBM destination address
    in an SPBM MA: A unicast or multicast address."
REFERENCE
    "12.14.7.3.2:g"
 ::= { dotlagCfmMepSpbmEntry 1 }

```

```

dotlagCfmMepTransmitLtmSpbmDA OBJECT-TYPE
SYNTAX MacAddress
MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "The MAC Address to be used as the LTM destination address
    in an SPBM MA: A unicast or multicast address."
REFERENCE
    "12.14.7.4.2:f"
 ::= { dotlagCfmMepSpbmEntry 2 }

```

```

-- =====
-- SPBM path MA and ECMP path MA TE-SIDs
-- =====

```

```

dotlagCfmMepSpbmEspTable OBJECT-TYPE
SYNTAX SEQUENCE OF DotlagCfmMepSpbmEspEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The SPBM ESP table contains path-tesid information for each
    SPBM path MA known to a system.

    This table uses three indices. The first two indices are the
    indices of the Maintenance Domain and MA tables, the reason
    being that a path-tesid is always related to an MA and
    Maintenance Domain."
REFERENCE
    "27.18.1, 12.14.5.3.2:c"
 ::= { ieee8021SpbObjects 15 }

```

```

dotlagCfmMepSpbmEspEntry OBJECT-TYPE
SYNTAX DotlagCfmMepSpbmEspEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The SPBM path MA ESP entry. Each entry refers to an
    ESP by identifier and contains information about
    one of the ESPs that comprise an SPBM path MA.
    The "
INDEX { dotlagCfmMdIndex,
        dotlagCfmMaIndex,
        dotlagCfmMepSpbmEspIndex
      }
 ::= { dotlagCfmMepSpbmEspTable 1 }

```

```

DotlagCfmMepSpbmEspEntry ::=
SEQUENCE {
    dotlagCfmMepSpbmEspIndex Unsigned32,
    dotlagCfmMepSpbmEspEsp IEEE8021PbbTeEsp,
    dotlagCfmMepSpbmEspRowStatus RowStatus
}

```

```

    }

dotlagCfmMepSpbmEspIndex OBJECT-TYPE
    SYNTAX      Unsigned32 (1..4294967295)
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This is an identifier, of local significance to a particular
        SPBM path MA which is used to index the ESPs associated
        with that MA."
    ::= { dotlagCfmMepSpbmEspEntry 1 }

dotlagCfmMepSpbmEspEsp OBJECT-TYPE
    SYNTAX      IEEE8021PbbTeEsp
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This column holds the ESP identifier for one of the Ethernet
        Switched Paths that define the SPBM path MA.
        This object is persistent."
    REFERENCE
        "27.18.1, 12.14.5.3.2:c"
    ::= { dotlagCfmMepSpbmEspEntry 2 }

dotlagCfmMepSpbmEspRowStatus OBJECT-TYPE
    SYNTAX      RowStatus
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This column holds the status for this row.
        When the status is active, no columns of this table can be
        modified.
        This object is persistent."
    ::= { dotlagCfmMepSpbmEspEntry 3 }

-- =====
-- PCR objects:
-- =====

-- =====
-- ieee8021PcrEctStaticTable:
-- =====

ieee8021PcrEctStaticTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Ieee8021PcrEctStaticTableEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The Path Control and Reservation (PCR)
        static configuration table."
    REFERENCE "12.28.1"
    ::= { ieee8021PcrObjects 1 }

ieee8021PcrEctStaticTableEntry OBJECT-TYPE
    SYNTAX Ieee8021PcrEctStaticTableEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The PCR static configuration Table defines the
        MRT VIDs for the Base VID if MRT is used."

```

REFERENCE "12.28.1"

```
INDEX {
    ieee8021PcrEctStaticEntryTopIx,
    ieee8021PcrEctStaticEntryBaseVid
}
 ::= { ieee8021PcrEctStaticTable 1 }
```

ieee8021PcrEctStaticTableEntry ::=

```
SEQUENCE {
    ieee8021PcrEctStaticEntryTopIx IEEE8021SpbMTID,
    ieee8021PcrEctStaticEntryBaseVid VlanIdOrAny,
    ieee8021PcrEctStaticEntryMrtBlueVid VlanIdOrNone,
    ieee8021PcrEctStaticEntryMrtRedVid VlanIdOrNone,
    ieee8021PcrEctStaticEntryRowStatus RowStatus
}
```

ieee8021PcrEctStaticEntryTopIx OBJECT-TYPE

```
SYNTAX IEEE8021SpbMTID
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The IS-IS Topology Index identifier to which this
    instance belongs."
REFERENCE "12.28.1.1.2"
 ::= { ieee8021PcrEctStaticTableEntry 1 }
```

ieee8021PcrEctStaticEntryBaseVid OBJECT-TYPE

```
SYNTAX VlanIdOrAny
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "Base VID to use for the MRT ECT-Algorithm or for the
    MRTG ECT Algorithm.
    In the case of a non-learning VLAN, this is the VID
    that carries traffic. In the case of a learning VLAN,
    this is the Base-VID used for management.
    A Base VID value of 4095 is a wildcard for any Base VID
    assigned to MRT operation."
REFERENCE "12.28.1.1.2"
 ::= { ieee8021PcrEctStaticTableEntry 2 }
```

ieee8021PcrEctStaticEntryMrtBlueVid OBJECT-TYPE

```
SYNTAX VlanIdOrNone
MAX-ACCESS read-write
STATUS current
DESCRIPTION
    "MRT-Blue VID.
    The VID this bridge will use to originate traffic
    on MRT-Blue for the VLAN if the VLAN is associated
    with MRT operation.
    This object is persistent."
REFERENCE "12.28.1.1.2, 45.3.3, 45.3.4"
 ::= { ieee8021PcrEctStaticTableEntry 3 }
```

ieee8021PcrEctStaticEntryMrtRedVid OBJECT-TYPE

```
SYNTAX VlanIdOrNone
MAX-ACCESS read-write
STATUS current
DESCRIPTION
```

```

"MRT-Red VID.
The VID this bridge will use to originate traffic
on MRT-Red for the VLAN if the VLAN is associated
with MRT operation.
This object is persistent."
REFERENCE "12.28.1.1.2, 45.3.3, 45.3.4"
::= { ieee8021PcrEctStaticTableEntry 4 }

ieee8021PcrEctStaticEntryRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
    "The object indicates the status of an entry and is used
    to create/delete entries.
    This object is persistent."
REFERENCE "12.28.1.2.3"
::= { ieee8021PcrEctStaticTableEntry 5 }

-----
-- ieee8021PcrTopEctTable:
-----
ieee8021PcrTopEctTable OBJECT-TYPE
SYNTAX SEQUENCE OF Ieee8021PcrTopEctTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "Table of MRT use in the network."
REFERENCE "12.28.2"
::= { ieee8021PcrObjects 2 }

ieee8021PcrTopEctTableEntry OBJECT-TYPE
SYNTAX Ieee8021PcrTopEctTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "This table lists bridges configured to use MRT."
REFERENCE "12.25.9"
INDEX {
    ieee8021PcrTopEctEntryTopIx,
    ieee8021PcrTopEctEntrySysId,
    ieee8021PcrTopEctEntryBaseVid
}
::= { ieee8021PcrTopEctTable 1 }

Ieee8021PcrTopEctTableEntry ::=
SEQUENCE {
    ieee8021PcrTopEctEntryTopIx IEEE8021SpbMTID,
    ieee8021PcrTopEctEntrySysId MacAddress,
    ieee8021PcrTopEctEntryBaseVid VlanIdOrAny,
    ieee8021PcrTopEctEntryMode IEEE8021SpbEctMode,
    ieee8021PcrTopEctEntryMrtBlueVid VlanIdOrNone,
    ieee8021PcrTopEctEntryMrtRedVid VlanIdOrNone
}

ieee8021PcrTopEctEntryTopIx OBJECT-TYPE
SYNTAX IEEE8021SpbMTID
MAX-ACCESS not-accessible
STATUS current

```

DESCRIPTION

"The IS-IS Topology Index identifier to which this instance belongs."

REFERENCE "12.28.2.1.2, 12.28.2.1.3"
 ::= { ieee8021PcrTopEctTableEntry 1 }

ieee8021PcrTopEctEntrySysId OBJECT-TYPE

SYNTAX MacAddress

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The System ID that is using MRT.

A value of 0 is a wildcard for all System identifiers."

REFERENCE "12.28.2.1.2, 12.28.2.1.3"
 ::= { ieee8021PcrTopEctTableEntry 2 }

ieee8021PcrTopEctEntryBaseVid OBJECT-TYPE

SYNTAX VlanIdOrAny

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Base VID related to this algorithm.

In the case of a non-learning VLAN, this is the VID that carries traffic. In the case of a learning VLAN, this is the Base-VID used for management.

A Base VID value of 4095 is a wildcard for any Base VID assigned to MRT operation."

REFERENCE "12.28.2.1.2, 12.28.2.1.3"
 ::= { ieee8021PcrTopEctTableEntry 3 }

ieee8021PcrTopEctEntryMode OBJECT-TYPE

SYNTAX IEEE8021SpbEctMode

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Operating mode : non-learning (=2) or learning (=3)"

REFERENCE "12.28.2.1.3"
 ::= { ieee8021PcrTopEctTableEntry 4 }

ieee8021PcrTopEctEntryMrtBlueVid OBJECT-TYPE

SYNTAX VlanIdOrNone

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"MRT-Blue VID.

The VID this bridge will use to originate traffic on MRT-Blue for the VLAN if the VLAN is associated with MRT operation."

REFERENCE "12.28.2.1.3, 45.3.3, 45.3.4"
 ::= { ieee8021PcrTopEctTableEntry 5 }

ieee8021PcrTopEctEntryMrtRedVid OBJECT-TYPE

SYNTAX VlanIdOrNone

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"MRT-Red VID.

The VID this bridge will use to originate traffic on MRT-Red for the VLAN if the VLAN is associated

```

with MRT operation."
REFERENCE "12.28.2.1.3, 45.3.3, 45.3.4"
 ::= { ieee8021PcrTopEctTableEntry 6 }

-- =====
-- Conformance Information
-- =====

ieee8021SpbConformance OBJECT IDENTIFIER ::= { ieee8021SpbMib 2 }
ieee8021SpbGroups       OBJECT IDENTIFIER ::= { ieee8021SpbConformance 1 }
ieee8021SpbCompliances OBJECT IDENTIFIER ::= { ieee8021SpbConformance 2 }

ieee8021PcrConformance OBJECT IDENTIFIER ::= { ieee8021SpbMib 4 }
ieee8021PcrGroups       OBJECT IDENTIFIER ::= { ieee8021PcrConformance 1 }
ieee8021PcrCompliances OBJECT IDENTIFIER ::= { ieee8021PcrConformance 2 }

-- =====
-- SPBM Units of conformance
-- =====

ieee8021SpbSysGroupSPBM OBJECT-GROUP
  OBJECTS {
    ieee8021SpbSysAreaAddress,
    ieee8021SpbSysId,
    ieee8021SpbSysControlAddr,
    ieee8021SpbSysName,
    ieee8021SpbSysBridgePriority,
    ieee8021SpbmSysSPSourceId,
    ieee8021SpbmSysMode,
    ieee8021SpbSysDigestConvention
  }

  STATUS current
  DESCRIPTION
  "The collection of objects used to represent ieee8021SpbSys"
  ::= { ieee8021SpbGroups 1 }

ieee8021SpbMtidStaticTableGroupSPBM OBJECT-GROUP
  OBJECTS {
    ieee8021SpbMtidStaticEntryMtidOverload,
    ieee8021SpbMtidStaticEntryRowStatus
  }

  STATUS current
  DESCRIPTION
  "The collection of objects used to represent ieee8021SpbMtidStaticTable"
  ::= { ieee8021SpbGroups 2 }

ieee8021SpbTopIxDynamicTableGroupSPBM OBJECT-GROUP
  OBJECTS {
    ieee8021SpbTopIxDynamicEntryAgreeDigest,
    ieee8021SpbTopIxDynamicEntryMCID,
    ieee8021SpbTopIxDynamicEntryAuxMCID
  }

  STATUS current
  DESCRIPTION
  "The collection of objects used to represent ieee8021SpbTopIxDynamicTable"
  ::= { ieee8021SpbGroups 3 }
    
```

```

ieee8021SpbEctStaticTableGroupSPBM OBJECT-GROUP
  OBJECTS {
    ieee8021SpbEctStaticEntryEctAlgorithm,
    ieee8021SpbEctStaticEntryRowStatus
  }

  STATUS current
  DESCRIPTION
  "The collection of objects used to represent ieee8021SpbEctStaticTable"
  ::= { ieee8021SpbGroups 4 }

ieee8021SpbEctDynamicTableGroupSPBM OBJECT-GROUP
  OBJECTS {
    ieee8021SpbEctDynamicEntryMode,
    ieee8021SpbEctDynamicEntryLocalUse,
    ieee8021SpbEctDynamicEntryRemoteUse,
    ieee8021SpbEctDynamicEntryIngressCheckDiscards
  }

  STATUS current
  DESCRIPTION
  "The collection of objects used to represent ieee8021SpbEctDynamicTable"
  ::= { ieee8021SpbGroups 5 }

ieee8021SpbAdjStaticTableGroupSPBM OBJECT-GROUP
  OBJECTS {
    ieee8021SpbAdjStaticEntryMetric,
    ieee8021SpbAdjStaticEntryIfAdminState,
    ieee8021SpbAdjStaticEntryRowStatus
  }

  STATUS current
  DESCRIPTION
  "The collection of objects used to represent ieee8021SpbAdjStaticTable"
  ::= { ieee8021SpbGroups 6 }

ieee8021SpbAdjDynamicTableGroupSPBM OBJECT-GROUP
  OBJECTS {
    ieee8021SpbAdjDynamicEntryPort,
    ieee8021SpbAdjDynamicEntryIfOperState,
    ieee8021SpbAdjDynamicEntryPeerSysName,
    ieee8021SpbAdjDynamicEntryPeerAgreeDigest,
    ieee8021SpbAdjDynamicEntryPeerMCID,
    ieee8021SpbAdjDynamicEntryPeerAuxMCID,
    ieee8021SpbAdjDynamicEntryLocalCircuitID,
    ieee8021SpbAdjDynamicEntryPeerLocalCircuitID,
    ieee8021SpbAdjDynamicEntryPortIdentifier,
    ieee8021SpbAdjDynamicEntryPeerPortIdentifier,
    ieee8021SpbAdjDynamicEntryIsisCircIndex
  }

  STATUS current
  DESCRIPTION
  "The collection of objects used to represent ieee8021SpbAdjDynamicTable"
  ::= { ieee8021SpbGroups 7 }

ieee8021SpbTopNodeTableGroupSPBM OBJECT-GROUP
  OBJECTS {

```

```

        ieee8021SpbTopNodeEntryBridgePriority,
        ieee8021SpbmTopNodeEntrySPsourceID,
        ieee8021SpbTopNodeEntrySysName
    }

    STATUS current
    DESCRIPTION
    "The collection of objects used to represent ieee8021SpbTopNodeTable"
    ::= { ieee8021SpbGroups 8 }

ieee8021SpbTopEctTableGroupSPBM OBJECT-GROUP
    OBJECTS {
        ieee8021SpbTopEctEntryEctAlgorithm,
        ieee8021SpbTopEctEntryMode,
        ieee8021SpbTopEctEntryLocalUse
    }

    STATUS current
    DESCRIPTION
    "The collection of objects used to represent ieee8021SpbTopEctTable"
    ::= { ieee8021SpbGroups 9 }

ieee8021SpbTopEdgeTableGroupSPBM OBJECT-GROUP
    OBJECTS {
        ieee8021SpbTopEdgeEntryMetricNear2Far,
        ieee8021SpbTopEdgeEntryMetricFar2Near
    }

    STATUS current
    DESCRIPTION
    "The collection of objects used to represent ieee8021SpbTopEdgeTable"
    ::= { ieee8021SpbGroups 10 }

ieee8021SpbmTopSrvTableGroupSPBM OBJECT-GROUP
    OBJECTS {
        ieee8021SpbmTopSrvEntryIsidFlags
    }

    STATUS current
    DESCRIPTION
    "The collection of objects used to represent ieee8021SpbmTopSrvTable"
    ::= { ieee8021SpbGroups 11 }

-- See below for additional SPBM Units of conformance (after SPBV section)

-- =====
-- SPBV Units of conformance
-- =====

ieee8021SpbSysGroupSPBV OBJECT-GROUP
    OBJECTS {
        ieee8021SpbSysAreaAddress,
        ieee8021SpbSysId,
        ieee8021SpbSysControlAddr,
        ieee8021SpbSysName,
        ieee8021SpbSysBridgePriority,
        ieee8021SpbvSysMode,
        ieee8021SpbSysDigestConvention
    }
    
```

```

STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbSys"
::= { ieee8021SpbGroups 12 }

ieee8021SpbMtidStaticTableGroupSPBV OBJECT-GROUP
OBJECTS {
    ieee8021SpbMtidStaticEntryMtidOverload,
    ieee8021SpbMtidStaticEntryRowStatus
}

STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbMtidStaticTable"
::= { ieee8021SpbGroups 13 }

ieee8021SpbTopIxDynamicTableGroupSPBV OBJECT-GROUP
OBJECTS {
    ieee8021SpbTopIxDynamicEntryAgreeDigest,
    ieee8021SpbTopIxDynamicEntryMCID,
    ieee8021SpbTopIxDynamicEntryAuxMCID
}

STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbTopIxDynamicTable"
::= { ieee8021SpbGroups 14 }

ieee8021SpbEctStaticTableGroupSPBV OBJECT-GROUP
OBJECTS {
    ieee8021SpbEctStaticEntryEctAlgorithm,
    ieee8021SpbvEctStaticEntrySpvid,
    ieee8021SpbEctStaticEntryRowStatus
}

STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbEctStaticTable"
::= { ieee8021SpbGroups 15 }

ieee8021SpbEctDynamicTableGroupSPBV OBJECT-GROUP
OBJECTS {
    ieee8021SpbEctDynamicEntryMode,
    ieee8021SpbEctDynamicEntryLocalUse,
    ieee8021SpbEctDynamicEntryRemoteUse,
    ieee8021SpbEctDynamicEntryIngressCheckDiscards
}

STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbEctDynamicTable"
::= { ieee8021SpbGroups 16 }

ieee8021SpbAdjStaticTableGroupSPBV OBJECT-GROUP
OBJECTS {
    ieee8021SpbAdjStaticEntryMetric,
    ieee8021SpbAdjStaticEntryIfAdminState,
    ieee8021SpbAdjStaticEntryRowStatus
}

```

```

}

STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbAdjStaticTable"
 ::= { ieee8021SpbGroups 17 }

ieee8021SpbAdjDynamicTableGroupSPBV OBJECT-GROUP
OBJECTS {
    ieee8021SpbAdjDynamicEntryPort,
    ieee8021SpbAdjDynamicEntryIfOperState,
    ieee8021SpbAdjDynamicEntryPeerSysName,
    ieee8021SpbAdjDynamicEntryPeerAgreeDigest,
    ieee8021SpbAdjDynamicEntryPeerMCID,
    ieee8021SpbAdjDynamicEntryPeerAuxMCID,
    ieee8021SpbAdjDynamicEntryLocalCircuitID,
    ieee8021SpbAdjDynamicEntryPeerLocalCircuitID,
    ieee8021SpbAdjDynamicEntryPortIdentifier,
    ieee8021SpbAdjDynamicEntryPeerPortIdentifier,
    ieee8021SpbAdjDynamicEntryIsisCircIndex
}

STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbAdjDynamicTable"
 ::= { ieee8021SpbGroups 18 }

ieee8021SpbTopNodeTableGroupSPBV OBJECT-GROUP
OBJECTS {
    ieee8021SpbTopNodeEntryBridgePriority,
    ieee8021SpbTopNodeEntrySysName
}

STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbTopNodeTable"
 ::= { ieee8021SpbGroups 19 }

ieee8021SpbTopEctTableGroupSPBV OBJECT-GROUP
OBJECTS {
    ieee8021SpbTopEctEntryEctAlgorithm,
    ieee8021SpbTopEctEntryMode,
    ieee8021SpbvTopEctSysMode,
    ieee8021SpbvTopEctEntrySpvid,
    ieee8021SpbTopEctEntryLocalUse
}

STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbTopEctTable"
 ::= { ieee8021SpbGroups 20 }

ieee8021SpbTopEdgeTableGroupSPBV OBJECT-GROUP
OBJECTS {
    ieee8021SpbTopEdgeEntryMetricNear2Far,
    ieee8021SpbTopEdgeEntryMetricFar2Near
}

STATUS current

```

ISO/IEC/IEEE 8802-1Q:2016/Amd.1:2017(E)

IEEE Std 802.1Qca-2015
IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks
Amendment 24: Path Control and Reservation

```
DESCRIPTION
"The collection of objects used to represent ieee8021SpbTopEdgeTable"
 ::= { ieee8021SpbGroups 21 }

ieee8021SpbvTopSrvTableGroupSPBV OBJECT-GROUP
OBJECTS {
    ieee8021SpbvTopSrvEntryBaseVid,
    ieee8021SpbvTopSrvEntryMMacFlags
}

STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbvTopSrvTable"
 ::= { ieee8021SpbGroups 22 }

-- =====
-- Additional SPBM Units of conformance
-- =====

ieee8021SpbmBsiStaticTableGroupSPBM OBJECT-GROUP
OBJECTS {
    ieee8021SpbmBsiStaticEntryTBit,
    ieee8021SpbmBsiStaticEntryRBit,
    ieee8021SpbmBsiStaticEntryTsBit,
    ieee8021SpbmBsiStaticEntryTieBreakMask,
    ieee8021SpbmBsiStaticEntryRowStatus
}
STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbmBsiStaticTable"
 ::= { ieee8021SpbGroups 23 }

dotlagCfmMepSpbmTableGroupSPBM OBJECT-GROUP
OBJECTS {
    dotlagCfmMepTransmitLbmSpbmDA,
    dotlagCfmMepTransmitLtmSpbmDA
}
STATUS current
DESCRIPTION
"The collection of objects used to represent dotlagCfmMepSpbmTable"
 ::= { ieee8021SpbGroups 24 }

dotlagCfmMepSpbmEspTableGroupSPBM OBJECT-GROUP
OBJECTS {
    dotlagCfmMepSpbmEspEsp,
    dotlagCfmMepSpbmEspRowStatus
}
STATUS current
DESCRIPTION
"The collection of objects used to represent dotlagCfmMepSpbmEspTable"
 ::= { ieee8021SpbGroups 25 }

-- =====
-- PCR Units of conformance
-- =====

ieee8021PcrSysGroup OBJECT-GROUP
OBJECTS {
    ieee8021SpbSysAreaAddress,
```

```

    ieee8021SpbSysId,
    ieee8021SpbSysControlAddr,
    ieee8021SpbSysName,
    ieee8021SpbSysBridgePriority,
    ieee8021SpmSysSPSourceId,
    ieee8021SpmSysMode,
    ieee8021SpbvSysMode,
    ieee8021SpbSysDigestConvention
}
STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbSys for PCR."
 ::= { ieee8021PcrGroups 1 }

ieee8021PcrMtidStaticTableGroup OBJECT-GROUP
OBJECTS {
    ieee8021SpbMtidStaticEntryMtidOverload,
    ieee8021SpbMtidStaticEntryRowStatus
}
STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbMtidStaticTable for
PCR."
 ::= { ieee8021PcrGroups 2 }

ieee8021PcrTopIxDynamicTableGroup OBJECT-GROUP
OBJECTS {
    ieee8021SpbTopIxDynamicEntryAgreeDigest,
    ieee8021SpbTopIxDynamicEntryMCID,
    ieee8021SpbTopIxDynamicEntryAuxMCID
}
STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbTopIxDynamicTable for
PCR."
 ::= { ieee8021PcrGroups 3 }

ieee8021PcrEctStaticTableGroupMAC OBJECT-GROUP
OBJECTS {
    ieee8021SpbEctStaticEntryEctAlgorithm,
    ieee8021SpbEctStaticEntryRowStatus
}
STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbEctStaticTable for
PCR,
for non-learning VLAN, i.e., MAC-based."
 ::= { ieee8021PcrGroups 4 }

ieee8021PcrEctStaticTableGroupVID OBJECT-GROUP
OBJECTS {
    ieee8021SpbEctStaticEntryEctAlgorithm,
    ieee8021SpbvEctStaticEntrySpvid,
    ieee8021SpbEctStaticEntryRowStatus
}
STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbEctStaticTable for
PCR,

```

```

for learning VLAN, i.e., VID-based."
 ::= { ieee8021PcrGroups 5 }

ieee8021PcrEctStaticTableGroupMrt OBJECT-GROUP
OBJECTS {
    ieee8021PcrEctStaticEntryMrtBlueVid,
    ieee8021PcrEctStaticEntryMrtRedVid,
    ieee8021PcrEctStaticEntryRowStatus
}
STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021PcrEctStaticTable,
for MRT operation."
 ::= { ieee8021PcrGroups 6 }

ieee8021PcrEctDynamicTableGroup OBJECT-GROUP
OBJECTS {
    ieee8021SpbEctDynamicEntryMode,
    ieee8021SpbEctDynamicEntryLocalUse,
    ieee8021SpbEctDynamicEntryRemoteUse,
    ieee8021SpbEctDynamicEntryIngressCheckDiscards
}
STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbEctDynamicTable for
PCR."
 ::= { ieee8021PcrGroups 7 }

ieee8021PcrAdjStaticTableGroup OBJECT-GROUP
OBJECTS {
    ieee8021SpbAdjStaticEntryMetric,
    ieee8021SpbAdjStaticEntryIfAdminState,
    ieee8021SpbAdjStaticEntryRowStatus
}
STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbAdjStaticTable for
PCR."
 ::= { ieee8021PcrGroups 8 }

ieee8021PcrAdjDynamicTableGroup OBJECT-GROUP
OBJECTS {
    ieee8021SpbAdjDynamicEntryPort,
    ieee8021SpbAdjDynamicEntryIfOperState,
    ieee8021SpbAdjDynamicEntryPeerSysName,
    ieee8021SpbAdjDynamicEntryPeerAgreeDigest,
    ieee8021SpbAdjDynamicEntryPeerMCID,
    ieee8021SpbAdjDynamicEntryPeerAuxMCID,
    ieee8021SpbAdjDynamicEntryLocalCircuitID,
    ieee8021SpbAdjDynamicEntryPeerLocalCircuitID,
    ieee8021SpbAdjDynamicEntryPortIdentifier,
    ieee8021SpbAdjDynamicEntryPeerPortIdentifier,
    ieee8021SpbAdjDynamicEntryIisisCircIndex
}
STATUS current
DESCRIPTION
"The collection of objects used to represent ieee8021SpbAdjDynamicTable for
PCR."
 ::= { ieee8021PcrGroups 9 }

```

```

ieee8021PcrTopNodeTableGroup OBJECT-GROUP
    OBJECTS {
        ieee8021SpbTopNodeEntryBridgePriority,
        ieee8021SpbmTopNodeEntrySPsourceID,
        ieee8021SpbTopNodeEntrySysName
    }
    STATUS current
    DESCRIPTION
    "The collection of objects used to represent ieee8021SpbTopNodeTable for
    PCR."
    ::= { ieee8021PcrGroups 10 }

ieee8021PcrTopEctTableGroup OBJECT-GROUP
    OBJECTS {
        ieee8021PcrTopEctEntryMode,
        ieee8021PcrTopEctEntryMrtBlueVid,
        ieee8021PcrTopEctEntryMrtRedVid
    }
    STATUS current
    DESCRIPTION
    "The collection of objects used to represent ieee8021PcrTopEctTable."
    ::= { ieee8021PcrGroups 11 }

ieee8021PcrTopEdgeTableGroup OBJECT-GROUP
    OBJECTS {
        ieee8021SpbTopEdgeEntryMetricNear2Far,
        ieee8021SpbTopEdgeEntryMetricFar2Near
    }
    STATUS current
    DESCRIPTION
    "The collection of objects used to represent ieee8021SpbTopEdgeTable for
    PCR."
    ::= { ieee8021PcrGroups 12 }

ieee8021PcrTopSrvTableGroupVid OBJECT-GROUP
    OBJECTS {
        ieee8021SpbvTopSrvEntryBaseVid,
        ieee8021SpbvTopSrvEntryMMacFlags
    }
    STATUS current
    DESCRIPTION
    "The collection of objects used to represent ieee8021SpbvTopSrvTable for PCR,
    i.e., when the service is provided by a VID."
    ::= { ieee8021PcrGroups 13 }

-- =====
-- Compliance statements SPBM
-- =====

ieee8021SpbComplianceSPBM MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
    "Compliance to IEEE 802.1 SPBM mode"
    MODULE
        MANDATORY-GROUPS {
            ieee8021SpbSysGroupSPBM ,
            ieee8021SpbMtidStaticTableGroupSPBM ,
            ieee8021SpbTopIxDynamicTableGroupSPBM ,
        }
    
```

```

ieee8021SpbEctStaticTableGroupSPBM ,
ieee8021SpbEctDynamicTableGroupSPBM ,
ieee8021SpbAdjStaticTableGroupSPBM ,
ieee8021SpbAdjDynamicTableGroupSPBM ,
ieee8021SpbTopNodeTableGroupSPBM ,
ieee8021SpbTopEctTableGroupSPBM ,
ieee8021SpbTopEdgeTableGroupSPBM ,
ieee8021SpbmTopSrvTableGroupSPBM ,
ieee8021SpbmBsiStaticTableGroupSPBM
}

GROUP dotlagCfmMepSpbmTableGroupSPBM
DESCRIPTION
    "This group is mandatory ONLY for devices supporting
    SPBM VID MAs."

GROUP dotlagCfmMepSpbmEspTableGroupSPBM
DESCRIPTION
    "This group is mandatory ONLY for devices supporting
    SPBM path MAs or ECMP path MAs."

 ::= { ieee8021SpbCompliances 1 }

-- =====
-- Compliance statements SPBV
-- =====

ieee8021SpbComplianceSPBV MODULE-COMPLIANCE
STATUS current
DESCRIPTION
    "Compliance to IEEE 802.1 SPBV mode"
MODULE
    MANDATORY-GROUPS {
        ieee8021SpbSysGroupSPBV ,
        ieee8021SpbMtidStaticTableGroupSPBV ,
        ieee8021SpbTopIdxDynamicTableGroupSPBV ,
        ieee8021SpbEctStaticTableGroupSPBV ,
        ieee8021SpbEctDynamicTableGroupSPBV ,
        ieee8021SpbAdjStaticTableGroupSPBV ,
        ieee8021SpbAdjDynamicTableGroupSPBV ,
        ieee8021SpbTopNodeTableGroupSPBV ,
        ieee8021SpbTopEctTableGroupSPBV ,
        ieee8021SpbTopEdgeTableGroupSPBV ,
        ieee8021SpbvTopSrvTableGroupSPBV
    }
 ::= { ieee8021SpbCompliances 2 }

-- =====
-- Compliance statements PCR
-- =====

ieee8021PcrCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
    "Compliance to IEEE 802.1 PCR"
MODULE
    MANDATORY-GROUPS {
        ieee8021PcrSysGroup ,
    }

```

IEEE Std 802.1Qca-2015
IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks
Amendment 24: Path Control and Reservation

```
ieee8021PcrMtidStaticTableGroup ,  
ieee8021PcrTopIxDynamicTableGroup ,  
ieee8021PcrEctStaticTableGroupMAC ,  
ieee8021PcrEctStaticTableGroupVID ,  
ieee8021PcrEctStaticTableGroupMrt ,  
ieee8021PcrEctDynamicTableGroup ,  
ieee8021PcrAdjStaticTableGroup ,  
ieee8021PcrAdjDynamicTableGroup ,  
ieee8021PcrTopNodeTableGroup ,  
ieee8021PcrTopEctTableGroup ,  
ieee8021PcrTopEdgeTableGroup ,  
ieee8021PcrTopSrvTableGroupVid  
}  
 ::= { ieee8021PcrCompliances 1 }
```

END

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

27. Shortest Path Bridging (SPB)

Insert the following item at the end of the dashed list after the second paragraph in the preliminary text in Clause 27:

- A set of explicit trees (ET).

Insert the following paragraph after the third paragraph (“Clause 28 specifies the use of ISIS-SPB....”) in the preliminary text of Clause 27:

Clause 45 specifies the use of IS-IS to establish explicit trees within an SPT Region. These trees can differ from the SPTs.

27.1 Protocol design requirements

Change item d) in 27.1 as shown:

- d) The active topology supporting a given VLAN within an SPT Region can be chosen by the network administrator to be shortest path, the IST, ~~or an MSTI~~, or an explicit tree.

27.4 ISIS-SPB VLAN configuration

Change item b3) in 27.4 as shown:

- b) The FID to MSTID Allocation Table is used to associate an MSTID with a FID (8.9.3, 12.12.2):
 -
 - 3) Each MSTID in the MSTI List identifies an MSTI.
The reserved MSTID values 0 and TE-MSTID, SPBV-MSTID, SPBM-MSTID and ~~0xFFF~~SPVID-Pool-MSTID are never used in the MSTI List.

Change item d) in 27.4 as shown:

- d) The reserved FID value 0xFFF is allocated to the ~~reserved MSTID value~~SPVID-Pool-MSTID (0xFFF).

Replace Figure 27-1 with the following figure:

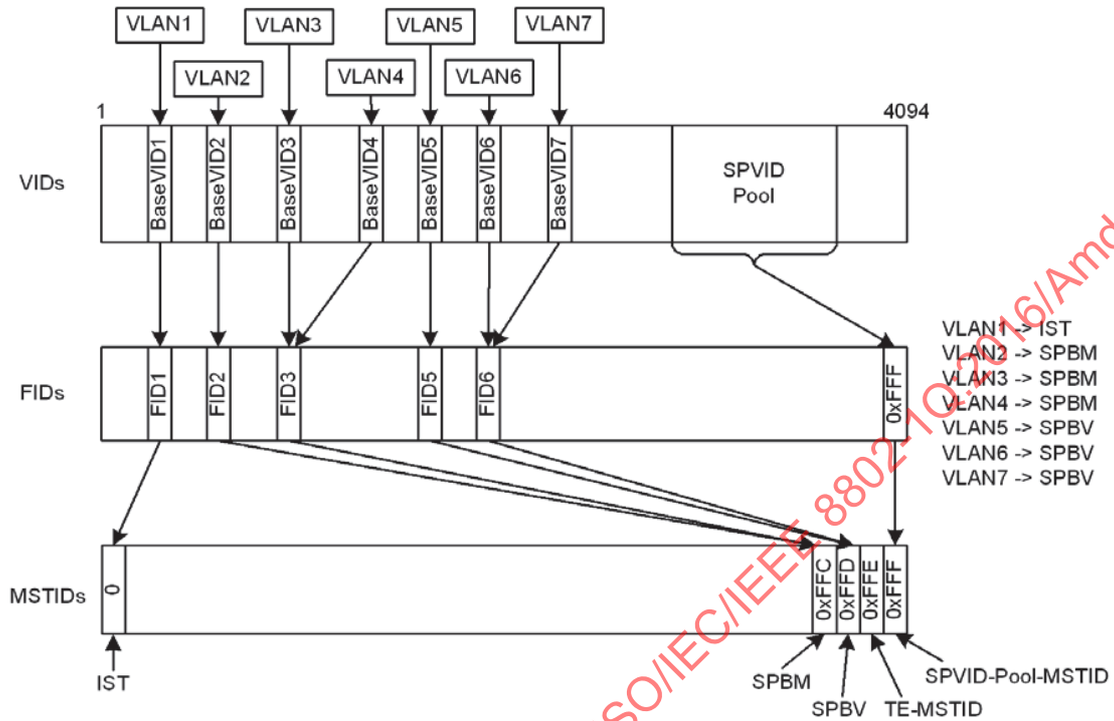


Figure 27-1—Configuring VLAN support in an SPT Region (example)

IECNORM.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1Q:2016/Amd 1:2017

28. ISIS-SPB Link State Protocol

28.6 Symmetric ECT framework

Change the first paragraph of 28.6 as shown:

Each tie breaking method is uniquely identified by an ECT Algorithm. The ECT Algorithm is a 32-bit number that contains an OUI and an index. This document specifies an initial set of SPB ECT Algorithms together with a framework for a large number of other algorithms. The OUI or CID allows organizations to specify and manage their own algorithms and behaviors and to document them independently either through the IEEE, or through other SDOs, or to keep them proprietary/experimental should they desire. The different SPB ECT Algorithms defined in this document use the IEEE 802.1 OUI (00-80-C2) ~~and~~ Index values 1 through 16 are associated with symmetric ECT Algorithms while one additional non ECT spanning tree algorithm is defined with Index value 0.

28.7 Symmetric ECT

Change the second paragraph of 28.7 as shown:

SPBV and SPBM support a set of symmetric (Clause 3) equal cost paths between any pair of Bridges for a given SPB instance/MTID. The symmetric shortest path algorithms are identified by the ECT Algorithm using the IEEE 802.1 OUI=00-80-C2 and with Index values 0..16. Index value 0 is somewhat special in that it relates the VID used for the CIST and is not a shortest path algorithm but is instead the spanning tree algorithm. The remaining algorithms are shortest path algorithms: The LowPATHID algorithm (index = 1) is the default SPT path computation tie breaker. SPB uses LowPATHID as the default SPT tie-breaking algorithm. SPB can use any alternate tie-breaking algorithm for another ECT when it is configured. The other defined algorithms use a computed shuffle of the LowPATHID algorithm. For example the HighPATHID ECT-ALGORITHM=<OUI=00-80-C2:index = 2> is just a rank inversion, which ones-complements the Bridge-IDs prior to doing the same comparisons as the LowPATHID algorithm. The remaining 14 pre-defined algorithms have indexes 3..16 and are defined in terms of a bit mask that they XOR the Bridge-IDs with prior to finding the minimum PATHID. Since they XOR over all 8 bytes, which include the Bridge-Priority and the SPB System Identifier, these algorithms can be tuned in deterministic ways by adjusting the Bridge-Priority. SPBM ~~may~~can advertise a Base VID for each of these unique symmetric shortest paths through the ECT SPB Instance sub-TLV (28.12.5).

Change the title, the first paragraph, and the first sentence of the second paragraph of 28.8 as shown:

28.8 Symmetric ECT Algorithm details

The exact method applied for computing the active topology of a VLAN assigned to ISIS-SPB control is determined by the ECT Algorithm configured for the given VLAN. This standard defines a set of symmetric ECT Algorithms ~~used~~are defined to calculate SPT Sets for SPBV or SPBM VLANs ~~and one~~two ECMP ECT Algorithms (44.1.2) ~~used~~are defined to calculate SPTs and shared trees for ECMP (Clause 44). Five explicit ECT Algorithms (45.1) are defined for VLANs associated with Explicit Trees (Clause 45).

Each of the standard symmetric ECT-ALGORITHM values is formed using the OUI=00-80-C2 and the Index=1..16.

28.12.4 SPB Base VLAN-Identifiers sub-TLV

Change the second paragraph of 28.12.4 as shown:

In the case of SPBM, the Base VID is the B-VID used to forward packets. In the case of SPBV, each source uses a different SPVID, and a Base VID is used for frames transmitted on the IST. One or more Base VIDs ~~is~~are associated with an ECT Algorithm. This structure supports multiple SPT ~~s~~Sets within an IS-IS topology instance for both SPBV and SPBM. It also allows ECMP (Clause 44) for SPBM and the use of Explicit Trees (Clause 45) both for SPBV and SPBM within the same IS-IS topology instance supporting the SPT Sets.

28.12.5 SPB Instance sub-TLV

Change the first paragraph of 28.12.5 as shown:

This sub-TLV (Figure 28-6) ~~must be~~is carried within an MT-Capability TLV in the fragment ZERO LSP. It identifies the Bridge uniquely and identifies the ECT-ALGORITHM values supported by the Bridge and the Base VIDs and SPVIDs assigned to those algorithms. For SPBM, only the Base VID is valid, and the SPVID is set to zero. In the case of SPBV, the Base VID is associated with the SPVID used for forwarding by the Bridge originating the TLV. There ~~may~~can be multiple ECT-ALGORITHM values specifying a number of ECTs. Alternatively, the ECT-ALGORITHM value can indicate that the VLAN is assigned to ECMP operation (Table 44-1) or to explicit path control (Table 45-1).

28.12.10 SPBM Service Identifier and Unicast Address (ISID-ADDR) sub-TLV

Change the first paragraph of 28.12.10 as shown:

This sub-TLV (Figure 28-12) declares an individual B-MAC address and maps I-SIDs in the context of a B-VID to that B-MAC, allowing automatic creation of efficient group trees that are subsets of the SPT rooted at the node identified by that individual B-MAC address. In a symmetric ECT environment, the I-SIDs are mapped to a B-VID that is associated with a symmetric ECT Algorithm specifying the SPT Set. In ECMP, the I-SIDs are mapped to a B-VID that is associated with the ECMP ECT Algorithm, which may specify a source rooted SPT or a shared tree for group addressed frames. Multicast trees can be selected per I-SID for maximum diversity. In the case of explicit trees, the I-SID is mapped to a B-VID allocated to one of the explicit ECT Algorithms (Table 45-1), and the B-MAC can be either an Individual MAC address or null. The null value indicates that the Backbone Service Instance Group address (26.4) is used by all sources of multicast traffic onto the given I-SID in (*,G) mode on one simple tree as specified by 45.1.5. This sub-TLV is carried in an MT-Capability TLV in an LSP.

Insert the following text, Clause 45, after Clause 44:

45. Path Control and Reservation (PCR)

This clause specifies IS-IS extensions to provide the following:

- a) Establishment of explicit trees for frame forwarding in an SPT Region (45.1),
- b) Use of IS-IS to communicate bandwidth assignments made by the Path Computation Element (PCE) (45.2), and
- c) Redundancy with the establishment of the corresponding trees (45.3).

The Path Control and Reservation (PCR) IS-IS extensions specified in this clause are compatible with ISIS-SPB specified in Clause 27 and Clause 28. Furthermore, IS-IS with PCR extensions (ISIS-PCR) relies on the SPB architecture and terminology; and ISIS-PCR also leverages some of the ISIS-SPB sub-TLVs (see, e.g., 5.4.6) as specified by this clause. This specification considers only point-to-point links for PCR although IS-IS also supports shared media LANs.

NOTE 1—ISIS-PCR does not require the implementation of the full ISIS-SPB protocol; but in addition to IS-IS, ISIS-PCR requires the support of the ISIS-SPB sub-TLVs listed in 5.4.6 (also listed as PCR-2–PCR-5 in A.43), whose use is specified by this clause. Nonetheless, if an SPT Bridge supports both ISIS-SPB and ISIS-PCR, then both of them are implemented by the same IS-IS Higher Layer Entity.

A VID can be associated with an explicit tree, i.e., with an explicit active topology within an SPT Region. The Base VID of the VLAN is then associated with explicit path control mode of IS-IS operation, i.e., ISIS-PCR. A VID can be associated with multiple explicit trees if the considerations explained in 45.1.4 are taken into account. VIDs controlled by ISIS-PCR do not participate in ECMP operation (Clause 44).

NOTE 2—A VLAN can provide a point-to-point, point-to-multipoint, or multipoint-to-point service using the multipoint-to-multipoint connectivity provided by an active topology. Similarly the Transmit and Receive IS-IS sub-TLV flags (28.12.10) of Edge Bridges allow an I-SID to use a multipoint-to-multipoint VLAN to provide point-to-point, point-to-multipoint, or multipoint-to-point service.

Path Computation Element (PCE) entities are external to the IS-IS protocol and fully or partially determine and describe each explicit tree to be established by ISIS-PCR throughout an SPT Region. There can be multiple PCEs in a region; nevertheless, any given explicit tree is under the control of one PCE. Explicit trees can be used, for example, for placing selected traffic on a precisely defined route, usually off the shortest path tree.

ISIS-PCR is able to record and communicate bandwidth assignments if instructed to do so by a PCE. ISIS-PCR can be used for bandwidth assignments only if MSRP is not used in the SPT Region. If ISIS-PCR communicates bandwidth assignments, then the tree descriptor assembled by the PCE also includes the details of the bandwidth assignment to be recorded by the Bridges. This mode of operation is expected to be used to divert traffic aggregates off their shortest path route, in order to avoid potential congestion on the default shortest path.

The redundancy provided by a physical topology can be leveraged by various resiliency schemes. A PCE can be used for the computation, and ISIS-PCR can be used for the establishment of the trees required for a given resiliency solution.

45.1 Explicit trees

This subclause specifies IS-IS extensions that provide explicit forwarding trees for data frames. An explicit tree is determined by a Path Computation Element (PCE) and is not required to follow the shortest path.

PCE is defined by IETF RFC 4655. A PCE is an entity that is capable of computing a topology for forwarding based on a network topology, its corresponding attributes, and potential constraints. A PCE explicitly describes a forwarding tree as specified in 45.1.9. Either a single PCE or multiple PCEs determine explicit trees for a region. Even if there are multiple PCEs in a region, each explicit tree is determined by only one PCE, which is referred to as the owner PCE of the tree. PCEs and ISIS-PCR can be used in combination with ISIS-SPB shortest path routing.

A PCE is a higher layer entity in an SPT Bridge or an end station. The PCE interacts with the active topology control protocol, i.e., with ISIS-PCR. The collaboration with ISIS-PCR can be provided by a Path Control Agent (PCA) on behalf of a PCE. Either the PCE or the corresponding PCA is part of the IS-IS Domain. If the PCE is not part of the IS-IS Domain, then the PCE has to be associated with a PCA that resides either in an SPT Bridge or in an end station directly connected to at least one Bridge of the SPT Region. The PCE or its PCA establishes IS-IS adjacency (45.1.7) in order to receive all the LSPs transmitted by the Bridges in the region. The PCE, either on its own or via its PCA, can control the establishment of explicit trees in that region by injecting an LSP conveying an explicit tree and thus instruct ISIS-PCR to set up the explicit tree determined by the PCE. Each PCE, whether located in a Bridge or end station, has access to the link state topology and resource information common throughout the region. If instructed to do so by a PCE, ISIS-PCR can also record and communicate bandwidth assignments, which can be applied only if MSRP is not used in the region. Different PCE and PCA locations are illustrated in Figure 45-1 and Figure 45-2.

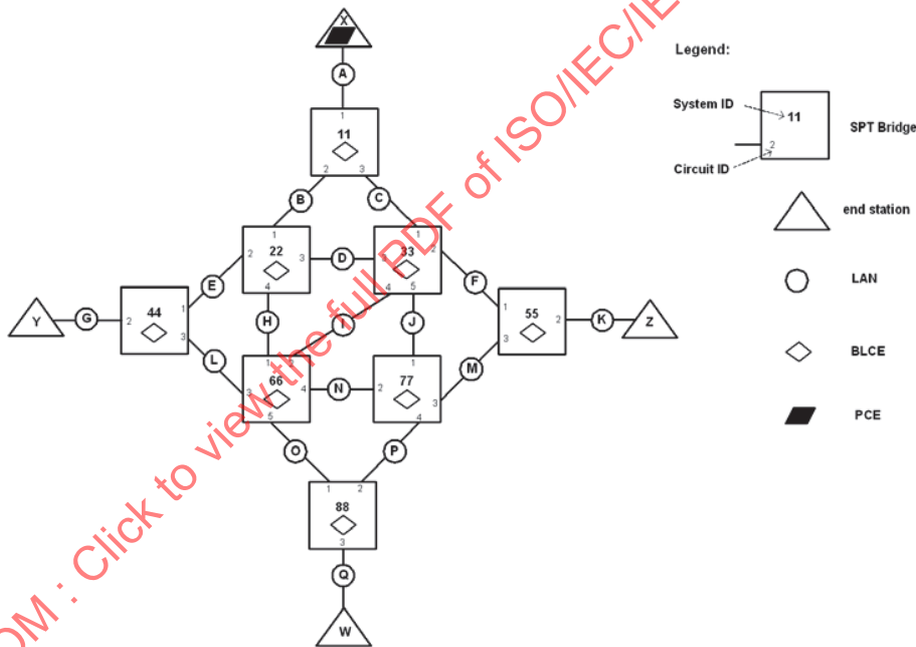


Figure 45-1—An SPT Region controlled by a single PCE

NOTE 1—The operation details of the PCE are not specified by this standard. If the PCE is part of the IS-IS Domain, then the PCE uses IS-IS PDUs to communicate with the IS-IS Domain, and the PCE has a live IS-IS LSDB (i.e., the PCE implements the PCA functions, too). A PCE can instead communicate with the IS-IS Domain via a PCA, e.g., to retrieve the Link State Database (LSDB) or instruct the creation of an explicit tree. However, the means of communication between the PCE and the PCA is not specified by this standard. A PCE could operate on a network topology retrieved by other means, e.g., configuration, instead of retrieving it from a live IS-IS LSDB; which operation mode is not specified by this standard. Having no live LSDB, the PCE instructs its PCA to flood the LSP conveying the appropriate Topology sub-TLV.

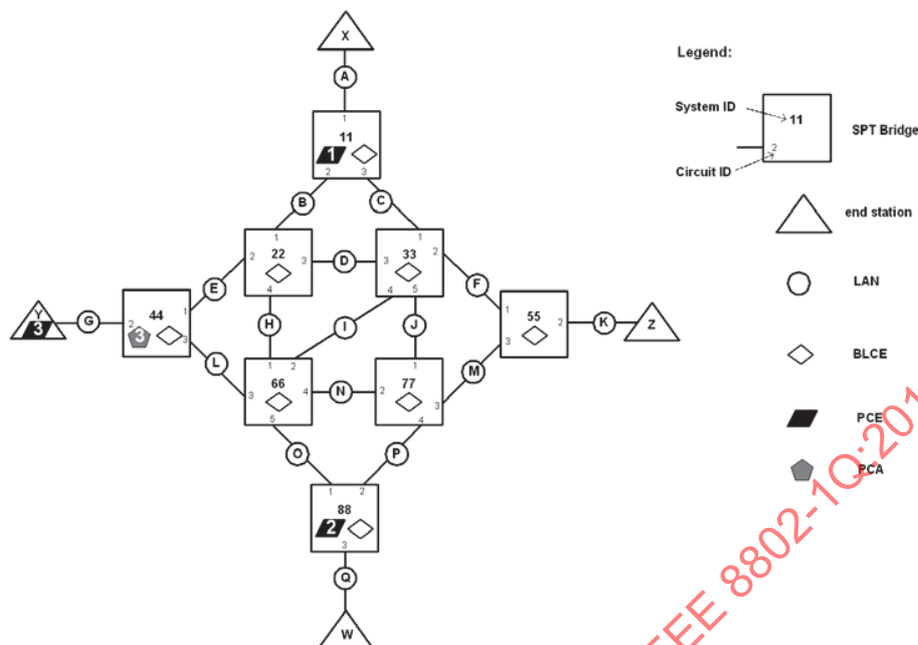


Figure 45-2—An SPT Region controlled by multiple PCEs

ISIS-PCR implements Software Defined Networking (SDN) through hosting the PCE in an external agent, e.g., an SDN Controller. In this case IS-IS is the protocol used to control the Bridges by the SDN Controller; the explicit trees are programmed in the Bridges via IS-IS.

Figure 45-1 shows a region controlled by a single PCE residing in end station X connected to SPT Bridge 11. The PCE has IS-IS adjacency established with SPT Bridge 11, i.e., the PCE is part of the IS-IS Domain.

The IS-IS Domain coincides with the SPT Region in Figure 45-1 and Figure 45-2; they comprise SPT Bridges 11, 44, 55, and 88 (Edge Bridges) and SPT Bridges 22, 33, 66, and 77 (Core Bridges). As shown in the figures, each SPT Bridge implements a Bridge Local Computation Engine (BLCE).

Figure 45-2 shows a region controlled by multiple PCEs. Some of the SPT Bridges implement a PCE in addition to their BLCE; PCE 1 and PCE 2 reside in SPT Bridge 11 and SPT Bridge 88, respectively. PCE 3 resides in End Station Y. PCE 3 is not part of the IS-IS Domain; PCE 3 uses PCA 3 to instruct ISIS-PCR for the establishment of explicit trees and to retrieve link state data from the domain.

An Explicit Tree (ET) is an undirected loop-free topology, whose use is under the control of the owner PCE by means of associating VIDs and MAC addresses with it. As it is undirected, the ET contains no assumptions about the direction of any flows that use it; it can be used in either direction as specified by the VIDs and MAC addresses associated with it. It is the responsibility of the PCE to ensure reverse path congruency (3.180) and multicast unicast congruency (3.248) if that is required, e.g., making an explicit tree symmetric (3.233) by setting it up so that it is used in both directions between a pair of Bridges.

An explicit tree is either strict or loose. A strict explicit tree specifies all Bridges and paths it comprises. A loose tree specifies only the Bridges that have a special role in the tree, e.g., an Edge Bridge, and no path or path segment is specified between the Bridges, which are therefore loose hops even if Edge Bridges are adjacent neighbors. The special role of a hop can be an Edge Bridge, a root, a leaf, a Bridge to be avoided, or a transit hop in the case of a tree with a single leaf. The path for a loose hop is determined by the BLCE of the SPT Bridges. The shortest path is used for a loose hop unless specified otherwise by the descriptor (45.1.9) of the tree or by the corresponding ECT Algorithm (45.1.2).

NOTE 2—PCE and BLCE are architecturally different entities. A BLCE is implemented in each SPT Bridge, where the BLCE implements the SPF algorithm at the minimum and can also implement more complex path computation algorithms, e.g., for determining constrained or redundant trees. For instance, the BLCE of SPT Bridges supporting ISIS-SPB at least implements an all pairs shortest path algorithm in addition to SPF. Forwarding trees are computed by the BLCEs unless they are explicitly given. Conversely, a PCE can implement more complex computation algorithms, and its main task is to determine explicit trees even if the PCE resides in a Bridge.

NOTE 3—If shortest paths are used for loose hops, then there is no need for any computation in addition to SPB as ISIS-SPB performs all pairs shortest path computation.

A loose explicit tree is constrained if the tree descriptor includes one or more constraints, e.g., the administrative group to which the links of the tree have to belong. The BLCE of the SPT Bridges then performs constrained routing (CR) to determine a loose hop instead of shortest path routing. CR relies on distributed link state operation similarly to shortest path routing. CR essentially performs shortest path routing on the topology that contains only the links meeting the constraint(s); therefore, the applied path computation algorithm is also referred to as Constrained Shortest Path First (CSPF).

NOTE 4—If a tree is a strict explicit tree, then it is fully specified; therefore, no constraint is included in the tree descriptor (45.1.9) as no further computation is needed.

An explicit tree is specified by a Topology sub-TLV (45.1.9). The Topology sub-TLV associates one or more VIDs with an explicit tree. The Topology sub-TLV includes two or more Hop sub-TLVs (45.1.10), and a hop is specified by an IS-IS System ID. A strict tree is decomposed to branches, and each branch is specified by an ordered list of Hop sub-TLVs. A loose tree is not fully specified, but the Topology sub-TLV conveys some of its hops. The Hop sub-TLV of a loose hop can include a delay constraint [45.1.10, item h)]. A Topology sub-TLV can also include further sub-TLVs to constrain (45.1.11, 45.1.12) loose hops. The Bridges involved in an explicit tree store the corresponding Topology sub-TLVs in their Explicit Tree Database (ETDB).

Explicit trees are propagated and set up by ISIS-PCR in an SPT Region. The PCE or its PCA assembles the Topology sub-TLVs (45.1.9) and then instructs ISIS-PCR to establish the tree. If the PCE resides in an SPT Bridge, then the PCE entity passes the Topology sub-TLV (45.1.9) to the ISIS-PCR entity, which shall then flood an LSP including the Topology sub-TLV throughout the SPT Domain. If the PCE resides in an end station, then either the PCE or its PCA adds the Topology sub-TLV (45.1.9) into an LSP, which is flooded throughout the SPT Domain. The Topology sub-TLV is flooded by the same techniques used for the SPB LSPs. The SPT Bridges then shall process the Topology sub-TLV (45.1.9) upon reception. If the Topology sub-TLV specifies one or more loose trees, then the path for the loose hops is determined by the BLCE of the SPT Bridges. The SPT Bridges then install the appropriate FDB entries (45.1.6) for frame forwarding along the tree described by the Topology sub-TLV (45.1.9) or the trees computed based on the Topology sub-TLV. Dynamic Filtering Entries are maintained by ISIS-PCR for the VID, MAC address tuples associated with an ET.

NOTE 5—Due to the LSP aging of IS-IS, the Topology sub-TLVs (45.1.9) have to be refreshed similar to other IS-IS TLVs in order to keep the integrity of the LSDB. The corresponding Dynamic Filtering Entries are also refreshed when a Topology sub-TLV is refreshed. Refreshing Topology sub-TLVs is the task of the entity being part of the IS-IS Domain, i.e., either the PCE or the PCA.

The owner PCE can withdraw an explicit tree by sending an updated LSP that does not include the Topology sub-TLV. If a Topology sub-TLV is removed from an LSP (or has been changed), so that (previous) Topology sub-TLV is no longer present (or has been changed) in the LSDB, then that (previous) Topology sub-TLV is implicitly withdrawn. ISIS-PCR then removes (or updates) the explicit tree.

ISIS-PCR provides precedence order among Topology sub-TLVs as specified in 45.2.3 if it is needed in a region with multiple PCEs.

45.1.1 Tree structures

Two types of tree structures can be used for explicit trees, as follows:

- Ad-hoc trees
- Template trees

Ad-hoc explicit trees do not follow any template; they can comprise any path. A particular explicit tree is defined, and a VID is assigned to the explicit tree. The administratively straightforward way to do this is to use a bidirectional VID for the explicit tree. This approach constructs a shared bidirectional (*,G) tree joining all members of a group.

NOTE 1—A single common (*,G) spanning tree can be constructed this way.

Alternatively, explicit trees can follow templates. It can be helpful to define a tree rooted on every Bridge, where each tree spans every Bridge of a domain and the complete set of trees, one rooted on each Bridge of a domain, are constructed consistently, so that collectively they form a single forwarding plane offering any-to-any connectivity within that domain. Such trees are used as a source rooted tree for multicast traffic emitted from a Bridge, and they are also used as a destination rooted tree for unicast traffic being sent to their Bridge. There is a fundamental constraint that has to be obeyed for all such structures individually in that plane. They have to be simply connected trees, with only one path from any point in the network domain to the root of the tree. If paths to the root cross at any point, or merge and subsequently diverge, a unicast forwarding inconsistency or an unwanted multicast packet replication point is created.

This connectivity style (i.e., a tree per Bridge per plane) is, for example, enforced by construction by Shortest Path Bridging. In SPB, a Base VID is associated with one of the standard symmetric ECT Algorithms (28.8), which identifies a plane. In SPBM, the individual trees within each Base VID are defined by the MAC address of the root Bridge; in SPBV each Bridge is allocated an individual SPVID to define its tree.

Any preferred algorithm can be used when performing explicit routing, and the required constraint can be replicated by maintaining the simply connected tree construct. Thus the template-tree-based approach constructs one or more explicitly routed forwarding planes with tree sets, one tree rooted on each Bridge within each plane.

In the case of a learning VLAN, a unidirectional VID can be assigned to each tree (similarly to the unidirectional SPVID model), so that each tree is independent and identifies its root Bridge. Shared VLAN Learning (3.204) takes place among the VIDs associated with the same explicit tree set, where reverse congruence (3.180) has to be enforced by the function that computes the explicit trees on a particular forwarding plane (Base VID).

In the case of a non-learning VLAN, the MAC of the root Bridge identifies the tree, and a single Base VID identifies the entire forwarding plane.

Care has to be taken when constructing multicast trees with multiple sources if the template tree approach is used. Source-specific multicast (S,G) has to be applied if multiple sources participate in a single multicast group. A separate source rooted tree is constructed for every source of the group, and the complete multicast structure is the superposition of all these separate source rooted trees. The multicast traffic of the different sources has to be distinguished either by a VID (as in SPBV) or by a source-specific Group MAC address (as in SPBM, see 27.15).

NOTE 2—There is no requirement here that the initial template construction actually generates spanning trees. If Bridges only initially require connectivity to a subset of the SPT Bridges of a region, only the relevant part of the template need initially be constructed. This leaves freedom to add hitherto unconnected Bridges by extension of trees using a preferred route at a later stage.

45.1.2 Explicit ECT Algorithms

Five explicit path control modes are specified by this standard; each of them is identified by a distinct ECT-ALGORITHM. Table 45-1 summarizes the ECT Algorithms that can be used for explicit trees. The ECT-ALGORITHMS specified by this standard for explicit trees are formed using OUI=00-80-C2 and Index values 0x17, 0x18, 0x19, and the range from 0x21 to 0x40. SPT Bridges that support PCR shall support the Strict Tree ECT Algorithm (00-80-C2-17) and may support the other ECT Algorithms of Table 45-1. VLANs under explicit path control are associated with one of the ECT Algorithms as specified by 45.1.3.

NOTE 1—The ECT-ALGORITHM is in fact the identifier of the method and the algorithm used to determine the active topology. Although the active topology specified by this clause is not an Equal Cost Tree, the terminology and the ECT Algorithm framework of Clause 27 and Clause 28 is kept. The Opaque ECT concept (28.6) is also supported for explicit path control, which can be used for further algorithms.

Table 45-1—ECT-ALGORITHM values for explicit trees

ECT-ALGORITHM	Algorithm Name	Behavior
00-80-C2-17	Strict Tree (ST ECT Algorithm)	A single strict explicit tree. No restoration or update is performed by IS-IS on its own; only the PCE can initiate the update of a strict ET.
00-80-C2-21 ... 00-80-C2-30	Loose Tree (LT ECT Algorithm)	A single loose explicit tree. The loose hops are computed by the BLCE of SPT Bridges applying constrained or shortest path routing. The loose hops are restored by IS-IS upon a topology change if loop-free paths are available. The Bridge Priority Mask to be used in the case of constrained or shortest paths is specified by Table 45-2.
00-80-C2-31 ... 00-80-C2-40	Loose Tree Set (LTS ECT Algorithm)	A set of loose explicit trees. The set comprises an individual tree for each Edge Bridge included in the descriptor of the explicit tree, i.e., they are template trees. Each tree is computed by the BLCE of SPT Bridges applying constrained routing. These trees are restored by IS-IS upon a topology change. The Bridge Priority Mask to be used in the case of constrained or shortest paths is specified by Table 45-2.
00-80-C2-18	Maximally Redundant Trees (MRT ECT Algorithm)	Maximally Redundant Trees (MRTs) are loose trees for each MRT Root, which are computed together with the corresponding GADAG by the BLCE of SPT Bridges and cautiously restored by ISIS-PCR. If the topology view is identical throughout the SPT Domain, then IS-IS restores these trees one by one, only one of each redundant set at a time (45.3.3).
00-80-C2-19	Maximally Redundant Trees with GADAG (MRTG ECT Algorithm)	Maximally Redundant Trees (MRTs) are loose trees for each MRT Root, which are computed by the BLCE of SPT Bridges based on the GADAG received from the single GADAG Computer. MRTs are cautiously restored by ISIS-PCR upon reception of a new GADAG from the GADAG Computer. IS-IS restores these trees one by one, only one of each redundant set at a time (45.3.4).

The Strict Tree (ST) ECT Algorithm is used for a strict explicit tree. A strict ET is static as no other entity can update it but the tree owner PCE. In the case of a topology change, it is the task of the owner PCE to detect the topology change, e.g., based on the changes in the LSDB, and to update the strict trees if needed. In other words, the owner PCE computes the new tree, assembles its descriptor, and then instructs ISIS-PCR to install it. The use of VIDs for strict trees is described in 45.1.4, and redundant strict trees are explained in 45.3.2.

The Loose Tree (LT) ECT Algorithm is used for a single loose explicit tree. The path for loose hops is determined by the BLCE of the SPT Bridges; therefore, the Topology sub-TLV (45.1.9) specifying the tree

has to indicate which hop is the root of the tree. The loose hops are maintained by IS-IS, i.e., restored upon a topology change if a loop-free path is available. If the tree computed by the BLCE visits the same Bridge twice (implying that a loop or hairpin has been created), then that loop or hairpin has to be pruned from the tree even if it contains a hop specified by the Topology sub-TLV. Constrained routing can be applied for the loose hops based on the attributes listed in 45.1.8. If a Bridge is not to be included is also a constraint, which can be specified by the Exclude flag [45.1.10, item c6)] of a Hop sub-TLV (45.1.10) conveyed by the Topology sub-TLV specifying the tree.

The Loose Tree Set (LTS) ECT Algorithm is used if connectivity among the Edge Bridges specified by the Topology sub-TLV (45.1.9) is to be provided by a set of loose trees so that one tree is rooted at each Edge Bridge, i.e., the loose trees are template trees (45.1.1). The BLCEs of the SPT Bridges compute the loose trees, which are maintained by IS-IS, i.e., restored upon a topology change. Avoiding some bridges in these trees is a constraint, which can be specified by the Exclude flag [45.1.10, item c6)]. Further constraints can be specified by the Topology sub-TLV based on the attributes listed in 45.1.8.

NOTE 2—A Loose Tree Set is similar to a Shortest Path Tree Set with the following differences: The trees of an LTS span only the Edge Bridges specified by the Topology sub-TLV; they do not span the entire SPT Region. Furthermore, constrained routing is applied instead of shortest path routing.

In the case of the LT and LTS ECT Algorithms, the symmetric shortest path tie-breaking specified in 28.5, 28.6, 28.7, and 28.8 is used during shortest path computation to manipulate the lexicographic ordering of hops on a path after pruning the topology according to the constraints. The Bridge Priority Masks for the LT and LTS ECT Algorithms are shown in Table 45-2. The mask identification method specified for the Symmetric ECT Algorithms is used. The IEEE 802.1 OUI (00-80-C2) is used, Index values 0x21 through 0x30 are used for the LT ECT Algorithm, and Index values 0x31 through 0x40 are used for the LTS ECT Algorithm as shown in Table 45-2.

Table 45-2—Bridge Priority Masking for the LT and LTS ECT Algorithms

ECT-ALGORITHM (LT ECT Algorithm)	ECT-ALGORITHM (LTS ECT Algorithm)	Algorithm MASK
00-80-C2-21	00-80-C2-31	0x00
00-80-C2-22	00-80-C2-32	0xFF
00-80-C2-23	00-80-C2-33	0x88
00-80-C2-24	00-80-C2-34	0x77
00-80-C2-25	00-80-C2-35	0x44
00-80-C2-26	00-80-C2-36	0x33
00-80-C2-27	00-80-C2-37	0xCC
00-80-C2-28	00-80-C2-38	0xBB
00-80-C2-29	00-80-C2-39	0x22
00-80-C2-2A	00-80-C2-3A	0x11
00-80-C2-2B	00-80-C2-3B	0x66
00-80-C2-2C	00-80-C2-3C	0x55
00-80-C2-2D	00-80-C2-3D	0xAA

Table 45-2—Bridge Priority Masking for the LT and LTS ECT Algorithms (continued)

ECT-ALGORITHM (LT ECT Algorithm)	ECT-ALGORITHM (LTS ECT Algorithm)	Algorithm MASK
00-80-C2-2E	00-80-C2-3E	0x99
00-80-C2-2F	00-80-C2-3F	0xDD
00-80-C2-30	00-80-C2-40	0xEE

The Maximally Redundant Trees (MRT) ECT Algorithm or the Maximally Redundant Trees with Generalized Almost Directed Acyclic Graph (GADAG) (MRTG) ECT Algorithm is used if maximally redundant loose explicit trees have to be maintained together. The use of the MRT ECT Algorithm and the MRTG ECT Algorithm is described in 45.3.3 and 45.3.4, respectively.

ISIS-PCR uses the link metrics specified by the SPB Link Metric sub-TLVs (28.12.7) if the LT, the LTS, the MRT, or the MRTG ECT Algorithm is used. The SPB Link Metric sub-TLV is used as specified in 28.12.7; therefore, the maximum metric value is used in cases where the metrics advertised by adjacent Bridges for a given link are different.

A topology change can cause the need for recomputing and updating multiple loose trees. If constrained routing based on available bandwidth (45.1.12) is used for multiple loose trees, then there can be a race hazard for the same resources if they are updated at the same time. Furthermore, the computation order can influence the trees. Therefore, ISIS-PCR applies the tie-breaking method specified in 45.2.3 in order to determine the computation order among the loose trees based on their descriptor Topology sub-TLV. If a Topology sub-TLV specifies multiple loose trees, e.g., LTS or MRTs, then the computation order of these trees follows the ascending order of the IS-IS System ID of the Bridges rooting the trees.

45.1.3 ISIS-PCR VLAN configuration

A VLAN provided by an explicit tree controlled by IS-IS is associated with IS-IS by means of allocating the VLAN's Base VID to the appropriate MSTID, i.e., either to the SPBM-MSTID or to the SPBV-MSTID. The explicit path control mode is then selected by associating the Base VID with the corresponding explicit ECT Algorithm.

The Base VID of VLANs controlled by IS-IS is allocated either to the SPBM-MSTID (0xFFC) or to the SPBV-MSTID (0xFFD) as specified in 27.4, which also applies to VLANs under explicit path control via IS-IS. If multiple VIDs belong to a VLAN under explicit path control, then each VID has to be allocated to the same MSTID; otherwise, the explicit trees do not get installed for the VLAN.

The exact active topology enforcement method applied for the VLAN is determined by the ECT Algorithm (28.8) with which the VLAN is associated. Explicit path control mode is configured by means of associating the Base VID with one of the ECT Algorithms specified in 45.1.2. The association of the VLAN with the ECT Algorithm shall be provided by the SPB Base VLAN-Identifiers sub-TLV (28.12.4).

Each VID belongs only to one PCE, which is the owner PCE that has full control on the use of the VID. The VIDs of a PCE are to be configured at the PCE. If multiple PCEs try to use the same VID, then ISIS-PCR provides the precedence as specified in 45.2.3.

An IS-IS controlled VLAN is a non-learning VLAN if the VLAN's Base VID is allocated to the SPBM-MSTID (0xFFC). MAC addresses are distributed explicitly for non-learning VIDs by IS-IS. The M flag is set in the SPB Instance sub-TLV (28.12.5) for non-learning VLANs. If a non-learning VLAN is associated with a symmetric ECT Algorithm (28.8), then the VLAN is under SPBM control as specified by Clause 27

and Clause 28 even if the VLAN is not a B-VLAN. If a non-learning VLAN is associated with one of the explicit ECT Algorithms (45.1.2), then it is under explicit path control as specified by this clause.

An IS-IS controlled VLAN is a learning VLAN if the VLAN's Base VID is allocated to the SPBV-MSTID (0xFFD). If a learning VLAN is supported by multiple VIDs, then Shared VLAN Learning (3.204) takes place among the VLAN's VIDs associated with the same shortest path or explicit tree set. The M flag is cleared in the SPB Instance sub-TLV (28.12.5) for learning VLANs. If a learning VLAN is associated with a symmetric ECT Algorithm (28.8), then the VLAN is under SPBV control as specified by Clause 27 and Clause 28; correspondingly, SPVIDs can be auto-allocated to SPTs from the pool of SPVIDs, i.e., from the VIDs allocated to the SPVID-Pool-MSTID (0xFFF) as specified by 27.10. If a learning VLAN is associated with one of the explicit ECT Algorithms (45.1.2), then it is under explicit path control as specified by this clause; and each VID of the VLAN is allocated to the SPBV-MSTID (0xFFD), i.e., none of the VLAN's VIDs is allocated automatically. When a VLAN is under explicit path control, it is the responsibility of the PCE to provide reverse congruent paths (3.180) so that Shared VLAN Learning (3.204) operates correctly.

NOTE 1—The learning VIDs used for explicit trees are not allocated to the SPVID-Pool-MSTID. Therefore, they are not taken from the SPVID pool; they are not Shortest Path VIDs even if conveyed by an SPVID field of an IS-IS sub-TLV. To emphasize, a learning VID is an SPVID only if it is taken from the SPVID pool.

The Topology sub-TLV (45.1.9) conveys only the VLAN's Base-VID for each ECT Algorithm. Further VIDs, if any, are associated with the VLAN and its Base VID by ISIS-SPB sub-TLVs as specified below.

If the ST ECT Algorithm (Table 45-1) is used for either a learning or a non-learning VLAN, then the VLAN is supported only by its Base VID. The VLAN's Base VID shall be associated with the ST ECT Algorithm in the SPB Base VLAN-Identifiers sub-TLV (28.12.4) and in the SPB Instance sub-TLV (28.12.5).

If the LT ECT Algorithm (Table 45-1) is used for either a learning or a non-learning VLAN, then the VLAN is supported only by its Base VID, which is associated with the LT ECT Algorithm in the SPB Base VLAN-Identifiers sub-TLV (28.12.4) and in the SPB Instance sub-TLV (28.12.5).

If the LTS ECT Algorithm (Table 45-1) is used for a non-learning VLAN, then the VLAN is supported only by its Base VID, which is associated with the LTS ECT Algorithm in the SPB Base VLAN-Identifiers sub-TLV (28.12.4) and in the SPB Instance sub-TLV (28.12.5).

NOTE 2—The use of the LTS ECT Algorithm for a non-learning VLAN is similar to SPBM (Clause 27 and Clause 28) operations, but constrained trees are used instead of SPTs. One VID is sufficient for the support of a set of constrained trees, which is specified as a set of loose explicit trees.

However, if the LTS ECT Algorithm (Table 45-1) is used for a learning VLAN, then the VLAN is supported by multiple VIDs because each tree of an LTS is required to have its own VID. The VLAN's Base-VID is associated with the LTS ECT Algorithm in the SPB Base VLAN-Identifiers sub-TLV (28.12.4) and in the SPB Instance sub-TLV (28.12.5). In addition to the Base VID, as many VIDs are needed to support the VLAN as the number of transmitter Edge Bridges specified by the Topology sub-TLV (45.1.9). The individual VID of a transmitter Edge Bridge is configured to support the VLAN at the given SPT Bridge. The VID to be used for the loose tree of a transmitter Edge Bridge is conveyed by the SPVID field of the VLAN ID Tuple of the corresponding Base VID in the SPB Instance sub-TLV (28.12.5) of the given Edge Bridge. The A flag of the given VLAN ID Tuple is cleared to indicate that auto-allocation is not used for the SPVID parameter. If no VID is configured for the loose tree in the SPB Instance sub-TLV of a transmitter Edge Bridge, then ISIS-PCR does not install the loose tree for that Edge Bridge. If the same local VID value is configured at multiple Bridges, then ISIS-PCR does not install the loose tree for either Bridge, and the conflict has to be resolved by operator action. Although the field is called SPVID, the VID it conveys is not a Shortest Path VID but a loose tree VID as indicated by the ECT Algorithm field of the given VLAN ID Tuple and by the VID to MSTID allocation.

NOTE 3—The use of the LTS ECT Algorithm for a learning VLAN is similar to SPBV (Clause 27 and Clause 28) operations, but with loose trees, i.e., constrained trees are used instead of SPTs. Therefore, each Bridge rooting a loose tree has to have its own VID for the support of a learning VLAN on that tree. The SPB Instance sub-TLV is used to bind the VIDs of the individual root Bridges to the Base VID; the SPVID parameter conveys the VID to be used for the loose tree rooted at the given Bridge. The VID is not a Shortest Path VID because it is used for a loose explicit tree as indicated by the ECT Algorithm parameter and by the VID to MSTID allocation.

If the MRT ECT Algorithm (Table 45-1, 45.3.3) or the MRTG ECT Algorithm (Table 45-1, 45.3.4) is used for a VLAN, then a distinct VID is required for the two MRTs: MRT-Blue and MRT-Red. In the case of a non-learning VLAN, a single VID is used for MRT-Blue of all MRT Roots, and another VID is used for all MRT-Reds. Two VIDs support a non-learning VLAN if the MRTs protect each other, whereas the VID of the SPT Set is also needed as the third VID if the MRTs protect SPTs. The MRT VIDs are also allocated to the SPBM-MSTID (0xFFC) in the case of a non-learning VLAN. However, each MRT Root has to be configured with its own unique VID-pair for its MRT-Blue and MRT-Red in the case of a learning VLAN, and all the MRT VIDs are allocated to the SPBV-MSTID (0xFFD). Independent VLAN Learning (3.94) is applied among the VIDs associated with MRTs. Twice as many MRT VIDs support a learning VLAN as MRT Roots, which are all the VIDs that are needed if the MRTs protect each other. The Shortest Path VIDs (real SPVIDs) of the SPTs are also needed in addition to the MRT VIDs for the support of a learning VLAN if the MRTs protect SPTs. As the two MRT algorithms differ only in GADAG handling, the VLAN configuration is the same for these two ECT Algorithms once the appropriate ECT-ALGORITHM value is used in the ECT Algorithm field of the IS-IS sub-TLVs. The VLAN's Base VID is associated with the MRT ECT Algorithm or with the MRTG ECT Algorithm in the SPB Base VLAN identifier sub-TLV (28.12.4).

The SPB Instance sub-TLV (28.12.5) provides the VIDs for MRT-Blue and MRT-Red and also associates them with the VLAN. The same VID values are used in the corresponding SPVID fields in the SPB Instance sub-TLV of all MRT Roots in the case of a non-learning VLAN; whereas the VID values in the SPVID fields are unique for each MRT Root in the case of a learning VLAN. The SPB Instance sub-TLV also specifies whether the MRTs are used to protect each other or whether they protect an SPT.

The SPB Instance sub-TLV (28.12.5) conveys three VLAN ID Tuples for the VLAN. The ECT Algorithm parameter of the second and the third VLAN ID Tuple is either the MRT ECT Algorithm or the MRTG ECT Algorithm, accordingly. If the MRTs are used to protect SPTs, then the ECT Algorithm parameter of the first VLAN ID Tuple specifies the ECT Algorithm to be used for shortest path computation, e.g., one of the standard symmetric ECT Algorithms (Table 28-1). The first VLAN ID Tuple also specifies the VID to be used for the shortest paths, which is the Base VID for a non-learning VLAN or the Shortest Path VID (allocated to the SPVID-Pool-MSTID) conveyed by the SPVID parameter for a learning VLAN. If the MRTs are used to protect each other, then the ECT Algorithm parameter of the first VLAN ID Tuple is the same as that of the second and the third VLAN ID Tuple. The second and the third VLAN ID Tuples associate the MRT VIDs with the Base VID. The SPVID parameter of the second VLAN ID Tuple provides the VID for MRT-Blue. The SPVID parameter of the third VLAN ID Tuple provides the VID for MRT-Red. In other words, the SPVID parameters of the second and third VLAN ID tuples convey the MRT VIDs, not Shortest Path VIDs. If ISIS-PCR detects that the same local MRT VID value is configured at multiple Bridges, then ISIS-PCR does not install the MRT for either Bridge, and the conflict has to be resolved by operator action.

If the MRTs are used to protect SPTs, then the MRT VIDs differ from the Base VID and also differ from Shortest Path VID conveyed by the SPVID parameter of a learning VLAN's first VLAN ID Tuple. In the case of non-learning VLANs, if the MRTs are used to protect each other, then the VLAN's Base VID is used as the VID for MRT-Blue; consequently, the SPVID parameter of the VLAN's second VLAN ID Tuple conveys the VLAN's Base VID. If the MRTs of a learning VLAN are used to protect each other, then no Shortest Path VID is required for the VLAN; therefore, the SPVID parameter of the VLAN's first VLAN ID Tuple is not used but ignored. The use of the SPB instance sub-TLV for the MRT and MRTG ECT Algorithms is illustrated in Figure 45-3.

	Parameter	Value			
		non-learning VLAN		learning VLAN	
		MRTs protect SPT	MRTs protect each other	MRTs protect SPT	MRTs protect each other
	Type	1			
	Length	43			
	CIST Root Identifier	CIST Root Identifier (imported from RSTP or MSTP)			
	CIST External Root Path Cost	CIST External Root Path Cost (imported from RSTP or MSTP)			
	Bridge Priority	Bridge Priority			
	reserved	0			
	V	1 or 0			
	SPSourceID	SPSourceID or 0			
	Number of Trees	3			
VLAN ID Tuple 1	U	1			
	M	1	1	0	0
	A	0	0	1 or 0	0
	reserved	0			
	ECT Algorithm	Symmetric ECT Alg.	MRT or MRTG	Symmetric ECT Alg.	MRT or MRTG
	Base VID	Base VID			
	SPVID	–	–	SPVID	–
VLAN ID Tuple 2	U	1			
	M	1	1	0	0
	A	0			
	reserved	0			
	ECT Algorithm	MRT or MRTG			
	Base VID	Base VID			
	SPVID	MRT-Blue domain VID	MRT-Blue domain VID = Base VID	MRT-Blue local VID	MRT-Blue local VID
VLAN ID Tuple 3	U	1			
	M	1	1	0	0
	A	0			
	reserved	0			
	ECT Algorithm	MRT or MRTG			
	Base VID	Base VID			
	SPVID	MRT-Red domain VID	MRT-Red domain VID	MRT-Red local VID	MRT-Red local VID

Figure 45-3—The use of the SPB Instance sub-TLV for MRT

NOTE 4—The SPVID parameter conveys only a Shortest Path VID if the ECT Algorithm parameter of the given VLAN ID Tuple identifies shortest path operations and the VID is allocated to the SPVID-Pool-MSTID. The SPVID parameter is not a Shortest Path VID if the ECT Algorithm parameter identifies explicit path control, i.e., taken from Table 45-1, which is also indicated by the fact that the VID is not allocated to the SPVID-Pool-MSTID.

An I-SID of a PBBN shall be associated with an explicit tree by the SPBM Service Identifier and Unicast Address sub-TLV (28.12.10) by means of associating the I-SID with a Base VID that is allocated to one of the explicit ECT Algorithms of Table 45-1.

45.1.4 Use of VIDs for strict explicit trees

The use of a distinct VID for each explicit tree does not scale in some cases. A more flexible and scalable method of VID assignment is available for explicit trees. This subclause explains the rules to be observed and suggests two schemes for the use of VIDs for strict explicit trees, i.e., for VIDs associated with the STRICT Algorithm (Table 45-1). Nonetheless, ensuring that VIDs associated with strict explicit trees actually follow these rules in order to provide unambiguous and loop-free frame forwarding is the responsibility of the network administrator and the owner PCE controlling the VID; this standard provides no method for policing this. As each VID belongs to a single owner PCE, a VID can be used only for multiple explicit trees that are controlled by the same PCE.

NOTE 1—Use of VIDs associated with MRTs is explained in 45.3.3.

Ensuring unambiguous filtering entries and providing forwarding to the appropriate destination are the fundamental requirements to be met when assigning VIDs with explicit trees.

For unicast frames, there has to be a single egress port for each Individual MAC, VID tuple in each SPT Bridge. In other words, different explicit trees associated with the same bidirectional VID within an SPT Domain are not allowed to have any SPT Bridges in common when MAC learning is being used. Unidirectional VIDs or bidirectional non-learning VIDs associated with different explicit trees to a particular destination can have common SPT Bridges along the merged segments of those explicit trees as long as every such tree uses a single egress port for each unicast destination in every Bridge.

NOTE 2—A VID can be unidirectional by means of asymmetric use, e.g., as explained in F.1.3 or like an SPVID (3.220). Also, a bidirectional non-learning VID is in fact used in unidirectional fashion with respect to any given destination MAC address.

For multicast frames, it has to be ensured that each member of the multicast group receives only a single copy of a particular frame, even if there are multiple potential sources within a group.

Congruency (3.180), if required, has to be enforced by the PCE. In the case of unidirectional VIDs, the same path has to be used for both directions between a source and destination pair in order to provide reverse path congruency, essential when MAC learning is employed. Unicast and multicast traffic have to be placed on the same tree in order to provide unicast multicast congruency.

The tree structures explained in 45.1.1 can be applied for strict explicit trees, and VIDs can be used on top of these strict trees as follows.

An ad-hoc explicit tree (45.1.1) with a bidirectional VID provides a shared bidirectional (*,G) tree joining all members of a group. This structure minimizes VID consumption (as a local instance-by-instance optimization) compared to cases when each member has its own VID. On the other hand, there is the constraint that trees using the same VID are not allowed to touch or cross; hence the number of explicit trees is limited by the available VID space.

The template tree (45.1.1) approach constructs one or more explicitly routed forwarding planes with tree sets, one tree rooted on each Bridge within each plane. In the case of learning VIDs, each tree is associated with a unidirectional VID, and Shared VLAN Learning (3.204) takes place among the VIDs of a tree set. In the case of non-learning VIDs, the MAC of the root Bridge identifies the tree; therefore, one VID (the Base VID) is enough for an entire plane. Furthermore, source-specific multicast (S,G) has to be applied if multiple sources participate in a single multicast group as explained in 45.1.1. The desired connectivity can be then laid for VIDs associated with strict template trees with the complete assurance that the required simply connected tree constraint is obeyed.

The efficiency of the template trees approach can be improved substantially in terms of the usage of local VLANs if Edge Bridges “inherit” the tree and VID rooted at their directly connected Core Bridge. This is possible because a loop or forwarding ambiguity cannot be created in a single Ethernet hop; to guarantee this, multi-homed Edge Bridges have to be always configured as non-transit Bridges.

45.1.5 MAC addresses and ISIS-PCR

Propagation of MAC address information by IS-IS is required for explicit trees in order to create Dynamic Filtering Entries for VID, MAC tuples, except for learning VLANs. The SPBV MAC Address sub-TLV (28.12.9) shall be used for the advertisement of both Individual and Group MAC Addresses for S-VLANs and C-VLANs associated with explicit trees. The VLAN's VID is conveyed by Octets 3 and 4 of the SPBV MAC Address sub-TLV. This local VID (if required) and the VLAN's Base VID are allocated either to the SPBV-MSTID (for learning VLANs) or to the SPBM-MSTID (for non-learning VLANs); furthermore, the Base VID is allocated to one of the explicit ECT Algorithms (Table 45-1) as explained in 45.1.2 in more detail.

NOTE 1—Multiple SPBV MAC Address sub-TLVs are used if different MAC addresses are mapped to different VLANs at an SPT Bridge, i.e., MAC addresses associated with an SPT Bridge are not bound together.

The SPBM Service Identifier and Unicast Address sub-TLV (28.12.10) shall be used to associate Individual addresses with an I-SID; Octets 3 through 8 of the sub-TLV convey an Individual B-MAC address. Thus, the SPT Bridges populate their FDB with the Individual MAC addresses according to their T/R flags for the B-VLANs allocated to the SPBM-MSTID and associated with explicit path control.

Either a Group MAC address associated with an I-SID is source specific, or it is the Backbone Service Instance Group address (26.4). If Octets 3 through 8 of any SPBM Service Identifier and Unicast Address sub-TLV convey the null value throughout the SPT Domain, then the Backbone Service Instance Group address corresponding to the given I-SID is to be used for all multicast sources in (*,G) mode on one simple explicit tree. If no SPBM Service Identifier and Unicast Address sub-TLV with null value in its B-MAC address field is present in the SPT Domain, then the source-specific group addressing specified in 27.15 has to be applied, exactly as used for SPBM. In the source-specific case, the SPB Instance sub-TLV (28.12.5) shall be used to propagate the SPSourceID (27.10) of the Bridges that are Edge Bridges of the explicit tree and can be a source of the multicast traffic. In order to avoid forwarding anomalies, source-specific group addressing has to be used if there are multiple multicast sources for a given I-SID using the same B-VID and the template tree model (45.1.4) is followed, i.e., multiple trees are used.

NOTE 2—Multiple SPBM Service Identifier and Unicast Address sub-TLVs are used if different MAC addresses are mapped to different I-SIDs at an SPT Bridge, i.e., MAC addresses associated with an SPT Bridge are not bound together.

45.1.6 Filtering Database entries for explicit trees

The Topology sub-TLV (45.1.9) provides the information needed for ISIS-PCR to create the appropriate Dynamic VLAN Registration Entries, i.e., it provides the explicit tree, the VLANs associated with the tree, and the direction of the directed VLANs.

The per Bridge association of a MAC address with a VID is provided by the SPBV MAC Address sub-TLV (28.12.9) as described in 45.1.5. Based on the Topology sub-TLVs and SPBV MAC Address sub-TLVs, ISIS-PCR can create the VID, MAC tuple Dynamic Filtering Entries for VLANs associated with explicit trees.

The association of a B-VID with an explicit tree is provided by the Topology sub-TLV (45.1.9), and the per Bridge association of an I-SID to a B-VID is provided by the SPBM Service Identifier and Unicast Address sub-TLV (28.12.10), which also provides the association of a B-MAC to an I-SID as described in 45.1.5. The SPBM Service Identifier and Unicast Address sub-TLVs also make it clear whether source-specific group addressing is to be used. If that is the case, then the SPB Instance sub-TLVs (28.12.5) provide the

SPSourceIDs (27.10) that are needed for the creation of the automatically generated Group MAC addresses of the I-SID as described in 45.1.5. Based on these sub-TLVs, ISIS-PCR can create the B-VID, B-MAC tuple Dynamic Filtering Entries for I-SIDs associated with explicit trees.

45.1.7 ISIS-PCR support

ISIS-PCR and PCEs are configured to use one of the Group addresses from Table 8-14 to establish adjacencies and exchange PDUs. ISIS-PCR running on C-VLAN components use the Customer Bridge address. ISIS-PCR running on S-VLAN components use the Provider Bridge address. ISIS-PCR running on B-VLAN components can use the Provider Bridge Address or one of the existing IS-IS addresses.

The use of the ISIS-PCR adjacency between Bridges is contingent on the Bridges inclusion within the same SPT Region and thus requires that they have an MCID and Auxiliary MCID (13.8, 28.12.2) where at least one matches on every adjacency in the Region (8.9.4, 13.8). MCID and Auxiliary MCID enable migration of the MCID definition allowing these Bridges to operate as one SPT Region under certain small changes. The operational set of Base VLANs has to be consistent during migration. The MCID and the Auxiliary MCID are exchanged in IS-IS Hello PDUs, which also include the SPB Base VLAN-Identifiers sub-TLV (28.12.4). ISIS-PCR adjacencies are formed and maintained as specified by 28.2, i.e., in exactly the same way as ISIS-SPB adjacencies. Either a PCE hosted by an end station has a PCA that is part of the IS-IS Domain, or the PCE forms and maintains an ISIS-PCR adjacency between the PCE and the SPT Bridge to which the end station is attached.

Management of explicit trees also requires the following:

- a) Management of the PCR objects (12.28).
- b) Administrative agreement on the MCID Configuration Name and Revision Level (Clause 28).

NOTE—The addresses used by IS-IS PDUs and the operations with respect to IS-IS adjacencies are the same for ISIS-PCR and ISIS-SPB. This subclause (45.1.7) simply reiterates provisions of Clause 27 and Clause 28 (see 27.2, 28.2).

45.1.8 Attributes for path computation

More attributes than the link metric are needed for PCEs or BLCEs in order to be able to determine paths that meet the requirements. Extended link attributes are specified by the Traffic Engineering (TE) extensions for IS-IS in IETF RFC 5305. The TE information is flooded in LSPs by IS-IS and it is stored in the Traffic Engineering Database (TED). The TED contains the topology and the resource information of the IS-IS Domain.

SPT Bridges may support the Extended IS Reachability TLV (type 22) specified in IETF RFC 5305, which provides the following link attribute IS-IS sub-TLVs:

- a) Administrative Group (color, resource class) (sub-TLV type 3)
- b) Maximum Link Bandwidth (sub-TLV type 9)
- c) Maximum Reservable Link bandwidth (sub-TLV type 10)
- d) Unreserved Bandwidth (sub-TLV type 11)
- e) Traffic Engineering Default Metric (sub-TLV type 18)

SPT Bridges may support the following IS-IS TE Metric Extension link attribute sub-TLVs specified in [R-Qca-2]:

- f) Unidirectional Link Delay (sub-TLV type 33)
- g) Min/Max Unidirectional Link Delay (sub-TLV type 34)
- h) Unidirectional Delay Variation (sub-TLV type 35)
- i) Unidirectional Link Loss (sub-TLV type 36)