

INTERNATIONAL  
STANDARD

ISO/  
IEC/IEEE  
8802-1CB

First edition  
2019-02

AMENDMENT 2  
2023-02

---

---

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

**Part 1CB:  
Frame replication and elimination for  
reliability**

**AMENDMENT 2: Extend stream  
identification functions**

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

*Partie 1CB: Duplication de trame et son élimination pour la fiabilité*

*AMENDEMENT 2: Fonctions d'identification de flux étendu*



Reference number  
ISO/IEC/IEEE 8802-1CB:2019/Amd.2:2023(E)

© IEEE 2022

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1CB:2019/AMD2:2023



**COPYRIGHT PROTECTED DOCUMENT**

© IEEE 2022

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

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

Email: [stds.ipr@ieee.org](mailto:stds.ipr@ieee.org)  
Website: [www.ieee.org](http://www.ieee.org)

Published in Switzerland

## Foreword

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

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

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

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)) or the IEC list of patent declarations received (see <https://patents.iec.ch>).

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

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

ISO/IEC/IEEE 8802-1CB:2019/Amd2 was prepared by the LAN/MAN of the IEEE Computer Society (as IEEE 802-1CBdb™-2021) and drafted in accordance with its editorial rules. It was adopted, under the "fast-track procedure" defined in the Partner Standards Development Organization cooperation agreement between ISO and IEEE, by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

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

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

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1CB:2019/AMD2:2023

**IEEE Std 802.1CBdb™-2021**  
(Amendment to IEEE Std 802.1CB™-2017  
as amended by IEEE Std 802.1CBcv™-2021)

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

**Frame Replication and Elimination for Reliability**

**Amendment 2: Extended Stream Identification  
Functions**

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

Approved 8 December 2021  
**IEEE SA Standards Board**

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 802.1CB:2019/AMD2:2023

**Abstract:** This amendment specifies procedures, managed objects, and protocols for bridges and end systems that provide identification and replication of packets for redundant transmission, identification of duplicate packets, and elimination of duplicate packets. It is not concerned with the creation of the multiple paths over which the duplicates are transmitted.

**Keywords:** amendment, Bridged Local Area Networks, Bridges, Bridging, Extended Stream identification, Frame Elimination, Frame Replication, IEEE 802<sup>®</sup>, IEEE 802.1CB<sup>™</sup>, IEEE 802.1CBdb<sup>™</sup>, IEEE 802.1Q<sup>™</sup>, local area networks (LANs), MAC Bridges, Redundancy, Stream identification, Time-Sensitive Networking, TSN, Virtual Bridged Local Area Networks (virtual LANs)

---

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

Copyright © 2022 by The Institute of Electrical and Electronics Engineers, Inc.  
All rights reserved. Published 23 March 2022. Printed in the United States of America.

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

PDF: ISBN 978-1-5044-8305-6 STD25175  
Print: ISBN 978-1-5044-8306-3 STDPD25175

*IEEE prohibits discrimination, harassment and bullying.*

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

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

## Important Notices and Disclaimers Concerning IEEE Standards Documents

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

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

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

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

Use of an IEEE standard is wholly voluntary. The existence of an IEEE Standard does not imply that there are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to the scope of the IEEE standard. Furthermore, the viewpoint expressed at the time a standard is approved and issued is subject to change brought about through developments in the state of the art and comments received from users of the standard.

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

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

## Translations

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

## Official statements

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

## Comments on standards

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

Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Since IEEE standards represent a consensus of concerned interests, it is important that any responses to comments and questions also receive the concurrence of a balance of interests. For this reason, IEEE and the members of its Societies and 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 evaluating comments or in revisions to an IEEE standard is welcome to join the relevant IEEE working group. You can indicate interest in a working group using the Interests tab in the Manage Profile & Interests area of the [IEEE SA myProject system](#).<sup>1</sup> An IEEE Account is needed to access the application.

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

## Laws and regulations

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

## Data privacy

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

1. Available at: <https://development.standards.ieee.org/myproject-web/public/view.html#landing>.  
2. Available at: <https://standards.ieee.org/content/ieee-standards/en/about/contact/index.html>.

## Copyrights

IEEE draft and approved standards are copyrighted by IEEE under US and international copyright laws. They are made available by IEEE and are adopted for a wide variety of both public and private uses. These include both use, by reference, in laws and regulations, and use in private self-regulation, standardization, and the promotion of engineering practices and methods. By making these documents available for use and adoption by public authorities and private users, IEEE does not waive any rights in copyright to the documents.

## Photocopies

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

## Updating of IEEE Standards documents

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

Every IEEE standard is subjected to review at least every 10 years. When a document is more than 10 years old and has not undergone a revision process, it is reasonable to conclude that its contents, although still of some value, do not wholly reflect the present state of the art. Users are cautioned to check to determine that they have the latest edition of any IEEE standard.

In order to determine whether a given document is the current edition and whether it has been amended through the issuance of amendments, corrigenda, or errata, visit [IEEE Xplore](#) or [contact IEEE](#).<sup>3</sup> For more information about the IEEE SA or IEEE's standards development process, visit the IEEE SA Website.

## Errata

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

## Patents

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

Attention is called to the possibility that implementation of this standard may require use of subject matter covered by patent rights. By publication of this standard, no position is taken by the IEEE with respect to the existence or validity of any patent rights in connection therewith. If a patent holder or patent applicant has

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

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

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

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

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

### IMPORTANT NOTICE

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

## Participants

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

**Glenn Parsons, Chair**  
**Jessy Rouyer, Vice-Chair**  
**János Farkas, Chair, Time-Sensitive Networking Task Group**  
**Christophe Mangin, Editor**

Astrit Ademaj	Woojung Huh	Maximilian Riegel
Ralf Assmann	Satoko Itaya	Silvana Rodrigues
Rudy Belliardi	Yoshihiro Ito	Atsushi Sato
Christian Boiger	Michael Karl	Frank Schewe
Paul Bottorff	Stephan Kehrer	Michael Seaman
Radhakrishna Canchi	Randy Kelsey	Maik Seewald
David Chen	Marcel Kiessling	Ramesh Sivakolundu
Feng Chen	Gavin Lai	Johannes Specht
Paul Congdon	James Lawlis	Marius Stanica
Rodney Cummings	Joao Lopes	Gunter Steindl
Josef Dorr	Lily Lv	Liyang Sun
Hesham Elbakoury	Scott Mansfield	Karim Traore
Anna Engelmann	Kenichi Maruhashi	Max Turner
Thomas Enzinger	Olaf Mater	Balazs Varga
Donald Fedyk	David McCall	Ganesh Venkatesan
Norman Finn	Larry McMillan	Tongtong Wang
Geoffrey Garner	John Messenger	Xinyuan Wang
Amrit Gopal	Hiroki Nakano	Karl Weber
Craig Gunther	Bob Noseworthy	Ludwig Winkel
Marina Gutierrez	Hiroshi Ohue	Jordon Woods
Stephen Haddock	Donald R. Pannell	Takahiro Yamaura
Mark Hantel	Michael Potts	Yue Yin
Jerome Henry	Dieter Proell	Nader Zein
Marc Holness	Wei Qiu	William Zhao
Daniel Hopf	Karen Randall	Helge Zinner

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

Thomas Alexander	Piotr Karocki	Alon Regev
Harry Bims	Stephan Kehrer	Maximilian Riegel
Christian Boiger	Randy Kelsey	Jessy Rouyer
Vern Brethour	Stuart Kerry	Frank Schewe
William Byrd	Evgeny Khorov	Michael Seaman
Paul Cardinal	Yongbum Kim	Eugene Stoudenmire
Pin Chang	Hyeong Ho Lee	Walter Struppler
Diego Chiozzi	Ting Li	Mitsutoshi Sugawara
János Farkas	Christophe Mangin	Bo Sun
Avraham Freedman	Scott Mansfield	Max Turner
Craig Gunther	Jonathon McLendon	John Vergis
Stephen Haddock	Satoshi Obara	Stephen Webb
Marco Hernandez	Glenn Parsons	Karl Weber
Werner Hoelzl	Bansi Patel	Scott Willy
Oliver Holland	Arumugam Paventhan	Yu Yuan
Pranav Jha	Clinton Powell	Oren Yuen
Lokesh Kabra	Dieter Proell	

When the IEEE SA Standards Board approved this standard on 8 December 2021, it had the following membership:

**Gary Hoffman**, *Chair*  
**Jon Walter Rosdahl**, *Vice Chair*  
**John D. Kulick**, *Past Chair*  
**Konstantinos Karachalios**, *Secretary*

Edward A. Addy  
Doug Edwards  
Ramy Ahmed Fathy  
J. Travis Griffith  
Thomas Koshy  
Joseph L. Koepfinger\*  
David J. Law

Howard Li  
Daozhuang Lin  
Kevin Lu  
Daleep C. Mohla  
Chenhui Niu  
Damir Novosel  
Annette Reilly  
Dorothy Stanley

Mehmet Ulema  
Lei Wang  
F. Keith Waters  
Karl Weber  
Sha Wei  
Howard Wolfman  
Daidi Zhong

\*Member Emeritus

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1CB:2019/AMD2:2023

## Introduction

This introduction is not part of IEEE Std 802.1CBdb-2021, IEEE Standard for Local and metropolitan area networks—Frame Replication and Elimination for Reliability—Amendment 2: Extended Stream Identification Functions.

This Standard defines Extended Stream identification functions.

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 can be obtained from

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

## Contents

3.	Definitions .....	14
5.	Conformance .....	15
5.4	Stream identification component recommended behavior .....	15
5.5	Stream identification component optional behaviors .....	15
5.7	Talker end system recommended behaviors .....	15
5.8	Talker end system optional behaviors .....	15
5.10	Listener end system recommended behavior .....	15
5.11	Listener end system optional behaviors .....	16
5.13	Relay system recommended behaviors .....	16
5.15	FRER C-component required and optional behaviors .....	16
6.	Stream identification .....	17
6.1	Stream service subparameters .....	18
6.2	Stream identification function .....	18
6.3	Stream identification in systems .....	18
6.4	Null Stream identification .....	18
6.5	Source MAC and VLAN Stream identification .....	18
6.6	Active Destination MAC and VLAN Stream identification .....	19
6.7	IP Stream identification .....	19
6.8	Mask-and-match Stream identification .....	19
7.	Frame Replication and Elimination for Reliability .....	21
7.4	Sequencing function .....	21
7.4.1	Sequence generation function .....	21
7.4.1.3	SequenceGenerationReset .....	21
7.4.3	Base recovery function .....	21
7.4.3.3	SequenceRecoveryReset .....	21
7.4.3.4	VectorRecoveryAlgorithm .....	21
7.4.3.5	MatchRecoveryAlgorithm .....	24
7.8	Redundancy tag .....	25
7.9	HSR sequence tag .....	25
7.10	PRP sequence trailer .....	25
8.	Frame Replication and Elimination for Reliability in Bridges .....	26
8.1	Limiting options .....	26
8.2	FRER C-component input transformations .....	26
8.3	Frame Replication and Elimination for Reliability and VLAN tags .....	27
9.	Stream Identification Management .....	29
9.1	Stream identity table .....	29
9.1.1	tsnStreamIdEntry .....	29
9.1.1.6	tsnStreamIdIdentificationType .....	29
9.1.4	Managed objects for Active Destination MAC and VLAN Stream identifications .....	29
9.1.5	Managed objects for IP Stream identification .....	29
9.1.5.1	tsnCpeIpIdDestMac .....	29
9.1.6	Managed objects for Mask-and-match Stream identification .....	30
9.1.6.1	tsnCpeMmIdDestMacMask .....	30
9.1.6.2	tsnCpeMmIdDestMacMatch .....	30
9.1.6.3	tsnCpeMmIdSrcMacMask .....	30

9.1.6.4	tsnCpeMmIdSrcMacMatch .....	30
9.1.6.5	tsnCpeMmIdMsduMaskLength .....	30
9.1.6.6	tsnCpeMmIdMsduMask .....	30
9.1.6.7	tsnCpeMmIdMsduMatch .....	31
9.2	Operational per-port per-Stream Stream identification counters .....	31
9.3	Operational per-port Stream identification counters .....	31
9.4	Per-port managed object .....	31
9.4.1	tsnPpMmIdMsduMaskMaxLength .....	31
10.	Frame Replication and Elimination for Reliability management .....	32
10.2	Additional tsnStreamIdEntry managed objects .....	32
10.4	Sequence recovery table .....	32
10.4.1	frerSeqRcvyEntry .....	32
10.4.1.4	frerSeqRcvyReset .....	32
10.4.1.10	frerSeqRcvyIndividualRecovery .....	32
10.8	Operational per-port and per-Stream FRER counters .....	32
10.8.8	frerCpsSeqRcvyTaglessPackets .....	32
10.9	Operational per-port FRER counters .....	33
11.	Management Information Base (MIB) .....	34
11.2	Structure of the MIB .....	34
11.2.1	Structure of the IEEE8021-STREAM-IDENTIFICATION-MIB .....	36
11.5	MIB modules, .....	38
11.5.1	Definitions for the IEEE8021-STREAM-IDENTIFICATION-MIB .....	38
12.	YANG Data Model .....	70
12.2	IEEE Std 802.1CB YANG model .....	70
12.2.1	Stream identification model .....	70
12.3	Structure of the YANG model .....	71
12.3.1a	Structure of the ieee802-dot1cb-mask-and-match YANG module .....	71
12.4	Relationship to other YANG modules .....	72
12.4.6a	IEEE 802.1CB Extended Stream identification module .....	72
12.6	Definition of 802.1CB YANG modules, .....	72
12.6.1	YANG data scheme tree definitions .....	72
12.6.1.1a	YANG data scheme definition for ieee802-dot1cb-mask-and-match YANG module .....	72
12.6.2	YANG data module definitions .....	73
12.6.2.1	Definition for the ieee802-dot1cb-stream-identification-types YANG module .....	73
12.6.2.2a	Definition for the ieee802-dot1cb-mask-and-match module .....	75
Annex A (normative)	Protocol Implementation Conformance Statement (PICS) proforma .....	80
A.2	PICS proforma for Frame Replication and Elimination for Reliability .....	80
A.2.2	Stream identification component .....	80
A.2.3	Talker end system .....	81
A.2.4	Listener end system .....	82
A.2.5	Relay system .....	83
A.2.9	YANG .....	83
Annex C (informative)	Frame Replication and Elimination for Reliability in systems .....	84
C.2	Example 2: Various stack positions .....	84
C.5	Example 5: Protocol interworking .....	85
C.9	FRER and reserved bandwidth .....	85
C.10	Use of the Individual recovery function .....	85

Annex C1 (informative) Mask-and-match Stream identification function .....	86
C1.1 Example 1: Generic Stream identification for industrial communication networks .....	86
C1.2 Example 2: MPLS DetNet flow identification .....	86
Annex D (informative) Bibliography .....	88

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1CB:2019/AMD2:2023

IEEE Standard for  
Local and metropolitan area networks—

Frame Replication and Elimination for Reliability

Amendment 2: Extended Stream Identification  
Functions

(This amendment is based on IEEE Std 802.1CB™-2017 as amended by IEEE Std 802.1CBcv™-2021.)

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 ~~strike~~ (to remove old material) and under (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.<sup>6</sup>

<sup>6</sup> Notes in text, tables, and figures are given for information only and do not contain requirements needed to implement the standard.

### 3. Definitions

*Change the definition of “Internal Sublayer Service (ISS)” in Clause 3 as follows:*

**Internal Sublayer Service (ISS):** An augmented version of the MAC Service, defined in ~~6.6 of IEEE Std 802.1Q-2014~~ [IEEE Std 802.1AC](#).

*Insert the following new definition Clause 3 in alphabetical order:*

**Mask:** A set of consecutive bits used to select bits of a particular significance in a bit field of the same length as the mask.

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1CB:2019/AMD2:2023

## 5. Conformance

### 5.4 Stream identification component recommended behavior

Change the lettered list in 5.4 as follows:

- a) [A Source MAC and VLAN Stream identification function \(6.5\);](#)
- b) ~~⊕~~ An Active Destination MAC and VLAN Stream identification function (6.6).

### 5.5 Stream identification component optional behaviors

Change the lettered list in 5.5 as follows:

- a) The items in 5.3 and 5.4 on more than one port;
- b) The items in 5.3 and 5.4 for some number of Compound Streams greater than 1;
- c) An IP Stream identification function (6.7); ~~and/or~~
- d) [A Mask-and-match Stream identification function \(6.8\); and/or](#)
- e) ~~⊕~~ Additional types of Stream identification functions.

### 5.7 Talker end system recommended behaviors

Change the lettered list in 5.7 as follows:

- a) [A Source MAC and VLAN Stream identification function \(6.5\);](#)
- b) ~~⊕~~ An Active Destination MAC and VLAN Stream identification function (6.6); and
- c) ~~⊕~~ A Stream splitting function (7.7).

### 5.8 Talker end system optional behaviors

Change the lettered list in 5.8 (as changed by IEEE Std 802.1CBcv-2021) as follows:

- a) The items in 5.6 and 5.7 on more than one port;
- b) The items in 5.6 and 5.7 for some number of Compound Streams greater than 1;
- c) An IP Stream identification function (6.7);
- d) [A Mask-and-match Stream identification function \(6.8\);](#)
- e) ~~⊕~~ Additional types of Stream identification functions;
- f) ~~⊕~~ The HSR sequence tag (7.9);
- g) ~~⊕~~ The PRP sequence trailer (7.10);
- h) ~~⊕~~ Additional types of Sequence encode/decode functions;
- i) ~~⊕~~ Support SMIPv2 MIB modules for the management of talker end system functions (Clause 11) as required by item e in 5.6; and/or
- j) ~~⊕~~ Support YANG modules for the management of talker end system functions (Clause 12) as required by item e in 5.6.

### 5.10 Listener end system recommended behavior

Change the lettered list in 5.10 as follows:

- a) [A Source MAC and VLAN Stream identification function \(6.5\);](#)
- b) ~~⊕~~ An Active Destination MAC and VLAN Stream identification function (6.6).

### 5.11 Listener end system optional behaviors

Change the lettered list in 5.11 (as changed by IEEE Std 802.1CBcv-2021) as follows:

- a) The items in 5.9 and 5.10 on more than one port;
- b) The items in 5.9 and 5.10 for some number of Compound Streams greater than 1;
- c) An IP Stream identification function (6.7);
- d) [A Mask-and-match Stream identification function \(6.8\)](#);
- e) ~~⊕~~ Additional types of Stream identification functions;
- f) ~~⊕~~ The HSR sequence tag (7.9);
- g) ~~⊕~~ The PRP sequence trailer (7.10);
- h) ~~⊕~~ Additional types of Sequence encode/decode functions;
- i) ~~⊕~~ At least two instances of Individual recovery functions (7.5), each using the VectorRecoveryAlgorithm (7.4.3.4);
- j) ~~⊕~~ Support SMIPv2 MIB modules for the management of listener end system functions (Clause 11) as required by item f in 5.9; and/or
- k) ~~⊕~~ Support YANG modules for the management of listener end system functions (Clause 12) as required by item f in 5.9.

### 5.13 Relay system recommended behaviors

Change 5.13 as follows:

A relay system should be able to instantiate the following in-facing functions on at least two ports, for both transmit and receive, for at least one Stream:

- a) [A Source MAC and VLAN Stream identification function \(6.5\)](#);
- b) ~~⊕~~ Active Destination MAC and VLAN Stream identification functions (6.6) for encoding and decoding packets; ~~and~~
- c) [Either of the following](#):
  - 1) ~~⊕~~ IP Stream identification functions (6.7);
  - 2) [Mask-and-match Stream identification function \(6.8\)](#) for identifying packets.

NOTE—IP Stream identification [and Mask-and-match Stream identification](#) enables a relay system to proxy for a FRER-unaware end system.

### 5.15 FRER C-component required and optional behaviors

Change list item a) in 5.15 as follows:

- a) Shall meet all of the required and any or none of the optional behaviors for an IEEE 802.1Q C-VLAN component (5.5 of IEEE Std 802.1Q-~~2014~~[2018](#)).

## 6. Stream identification

*Change the first paragraph of the introduction of Clause 6 as follows:*

Clause 7 of IEEE Std 802.1AC-2016 describes the IEEE 802.1 layering model, that Frame Replication and Elimination for Reliability (FRER) follows. Stream identification utilizes a single Service Access Point (SAP) to a connectionless packet service offered by the layer below it [e.g., the Intermediate Sublayer Service (ISS) of Clause 11 of IEEE Std 802.1AC-2016, or the Enhanced Internal Sublayer Service (EISS) of 6.8 of IEEE Std 802.1Q-2018], and offers an array of SAPs to the layers above it, corresponding to different Streams. The Stream identification model is illustrated in Figure 6-1.

*Change the note after the second paragraph of the introduction of Clause 6 as follows:*

NOTE—In principle, any number of different methods for identifying and encoding Streams can be defined. Several ~~required~~ methods are specified in the following subclauses (6.4, 6.5, 6.6, 6.7, and 6.8).

*Change item c) in the lettered list in the introduction of Clause 6 as follows:*

- c) ~~Four~~Five specific Stream identification functions are described: Null Stream identification (6.4), Source MAC and VLAN Stream identification (6.5), Active Destination MAC and VLAN Stream identification (6.6), ~~and~~ IP Stream identification (6.7), and Mask-and-match Stream identification (6.8).

*Change Table 6-1 as follows:*

**Table 6-1—Stream identification functions**

Stream identification function	Active/passive	Examines	Overwrites	Reference
Null Stream identification	Passive	destination address, vlan_identifier	None	6.4, 9.1.2
Source MAC and VLAN Stream identification	Passive	source_address, vlan_identifier	None	6.5, 9.1.3
Active Destination MAC and VLAN Stream identification	Active	destination address, vlan_identifier	destination address, vlan_identifier, priority	6.6, 9.1.4
IP Stream identification	Passive	destination_address, vlan_identifier, IP source address, IP destination address, DSCP, IP next protocol, source port, destination port	None	6.7, 9.1.5
<u>Mask-and-match Stream identification function</u>	<u>Passive</u>	<u>destination_address, source_address, mac_service_data_unit</u>	<u>None</u>	<u>6.8, 9.1.6</u>

## 6.1 Stream service subparameters

*Change the first paragraph of 6.1 as follows:*

The ISS defined in IEEE Std 802.1AC [and the EISS defined in IEEE Std 802.1Q](#) includes a connection\_identifier parameter that is of local significance (to a system) only. The parameter is not carried across the underlying service. Stream identification makes use of this parameter to carry parametrized information. Stream identification has need for more than one subparameter, but an implementor can create mathematical algorithms to combine those subparameters (and/or other subparameters for other layers) into a single connection\_identifier parameter, especially since the connection\_identifier's values are undefined outside the system implementing them. In this document, parameters that are assumed to be encoded in the connection\_identifier are deemed *subparameters*.

## 6.2 Stream identification function

*Change the note at the end of 6.2 into two notes as follows:*

NOTE 1—The Stream identification method does not necessarily involve an actual transformation of the packet. See 6.4 and 6.6 for examples of both cases.

[NOTE 2—The order of precedence of Stream identification functions and the invocation of their instances, when more than one matches the same frame, is out of scope of this standard.](#)

## 6.3 Stream identification in systems

*Change the third sentence of the first paragraph of 6.3 as follows:*

Diagram a in Figure 6-5 illustrates a relay system (e.g., 8.6 of IEEE Std 802.1Q-~~2014~~2018) with two ports, that has its FRER capabilities embedded in its forwarding function, and not shown explicitly in the diagram.

## 6.4 Null Stream identification

*Change the second sentence of the first paragraph of 6.4 as follows:*

It can be defined using the Enhanced Internal Sublayer Service (EISS) described in 6.9 of IEEE Std 802.1Q-~~2014~~2018, in which case it is enhanced with the extra stream\_handle subparameter of the connection\_identifier, specified in 6.1 of the present standard.

## 6.5 Source MAC and VLAN Stream identification

*Change the second sentence of the first paragraph of 6.5 as follows:*

It can be defined using the EISS described in 6.9 of IEEE Std 802.1Q-~~2014~~2018, in which case it is enhanced with the extra stream\_handle subparameter of the connection\_identifier, specified in 6.1 of the present standard.

## 6.6 Active Destination MAC and VLAN Stream identification

*Change the second sentence of the first paragraph of 6.6 as follows:*

It can be defined using the EISS described in 6.9 of IEEE Std 802.1Q-2014/2018, in which case it is enhanced with the extra `stream_handle` subparameter of the `connection_identifier`, specified in 6.1 of the present standard.

*Change the second paragraph of 6.6 as follows:*

In the Active Destination MAC and VLAN Stream identification, the `destination_address`, `vlan_identifier`, and priority parameters of the frame passed down the stack from the upper layers or up the stack from the lower layers are replaced with alternate values. The replacement values for frames transmitted down the stack to the Active Destination MAC and VLAN Stream identification, and used to recognize frames passed up the stack to the Active Destination MAC and VLAN Stream identification function, ~~are those listed in 9.1.2 as well as~~ are described in 9.1.4. The replacement values for frames transmitted down the stack to the Active Destination MAC and VLAN Stream identification function are determined by the `stream_handle` subparameter passed down in the EISS request's `connection_identifier`.

## 6.7 IP Stream identification

*Change the second sentence of the first paragraph of 6.7 as follows:*

It can be defined using the union of the IP address primitives listed in 9.1.5 and parameters defined by the EISS described in 6.9 of IEEE Std 802.1Q-2014/2018, in which case it is enhanced with the `stream_handle` subparameter of the `connection_identifier`, specified in 6.1 of the present standard.

*Insert new subclause 6.8 after 6.7 as follows:*

## 6.8 Mask-and-match Stream identification

The Mask-and-match Stream identification is a passive Stream identification that operates at the frame level. It can be defined using the Internal Sublayer Service (ISS) described in IEEE Std 802.1AC, in which case it is enhanced with the extra `stream_handle` subparameter of the `connection_identifier`, specified in 6.1 of the present standard.

It discards the `stream_handle` subparameter passed down the stack. It generates a `stream_handle` subparameter on frames passed up the stack based on information extracted from a subset of the frame's ISS parameters. It does not change any of a packet's parameters, other than the `connection_identifier`.

Input information for the Mask-and-match Stream identification function is obtained by masking one or more of the following ISS parameters:

- `Source_address`,
- `Destination_address`, and
- The first  $N$  octets of `mac_service_data_unit`,  $N$  being a system-dependent variable.

Stream identification is then done by comparing these masked ISS parameters with specific match values.

The Mask-and-match Stream identification function supports Stream identification schemes ranging from very simple, using a single mask applied to one of its input ISS parameters, to complex schemes involving

masks applied to all input ISS parameters, and in particular a specific `mac_service_data_unit` mask to identify communication flows supported by various higher-layer protocols.

In order to instantiate the Mask-and-match Stream identification function, the `tsnStreamIdIdentificationType` managed object (9.1.1.6) is encoded using the OUI (00-80-C2) and the type values as shown in Table 9-1.

The managed objects for Mask-and-match Stream identification are described in 9.1.6.

Mask-and-match Stream identification can be coupled, for example, with Active Destination MAC and VLAN Stream identification (6.6) to assign a particular {MAC address, VLAN, priority} triplet to packets belonging to a particular unicast application Stream identified by the combination of the values of particular fields in the MAC service data unit, as shown in Figure 8-1, Port A, where Mask-and-match Stream identification would be in the box labeled “Passive Upper Stream identification functions (6.2).”

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1CB:2019/Amd2:2023

## 7. Frame Replication and Elimination for Reliability

### 7.4 Sequencing function

#### 7.4.1 Sequence generation function

##### 7.4.1.3 SequenceGenerationReset

*Insert the following note at the end of 7.4.1.3:*

NOTE—SequenceGenerationReset can cause packet drop.

##### 7.4.3 Base recovery function

*Change the third paragraph and NOTE 1 in 7.4.3 as follows:*

The sequence recovery function has two sequence recovery algorithms (7.4.3.4, 7.4.3.5) so that it can be used either for Intermittent Streams (item c in 7.1.1) or for Bulk Streams (item d in 7.1.1). As long as the maximum difference in the number of packets in flight among all of the paths taken by the Member Streams served by a given sequence recovery function does not exceed the size of the SequenceHistory variable (7.4.3.2.2, 10.4.1.6), the packets are delivered without duplication, but can be delivered out-of-order. If the difference exceeds this value, then ~~duplicate packets can be delivered~~ packets can be discarded.

NOTE 1—The requirements for conformance to this standard, particularly item c in 5.9 and item e in 5.12, specify that the sequence recovery function need only support a minimum difference in path length for the correct elimination of duplicates in Bulk Streams. If the actual path difference in a given network exceeds the capability of a sequence recovery function, ~~then duplicate packets will be delivered~~ then packets will be discarded. It is up to the user to see that the capabilities of the systems purchased match the needs of the particular network in which they are employed.

##### 7.4.3.3 SequenceRecoveryReset

*Insert the following note at the end of 7.4.3.3:*

NOTE—Reset of Sequence recovery function may cause temporary duplicate delivery.

##### 7.4.3.4 VectorRecoveryAlgorithm

*Change the second, third, and fourth paragraphs of 7.4.3.4 as follows:*

~~One can observe that if the managed object frerSeqRevyHistoryLength contains the value 1, then this algorithm is suitable for Intermittent Streams (item c in 7.1.1). In that case, the SequenceHistory variable (7.4.3.2.2) merely records whether the RecovSeqNum (7.4.3.2.3) does or does not record the sequence number subparameter of a received packet. [It does not immediately after SequenceRecoveryReset (7.4.3.3) is called.] If frerSeqRevyHistoryLength contains a value greater than one, VectorRecoveryAlgorithm serves as the more complex algorithm suitable for Bulk Streams (item d in 7.1.1).~~

Immediately after SequenceRecoveryReset (7.4.3.3) is called, the VectorRecoveryAlgorithm accepts the first packet received as valid. After the first packet has been accepted, all subsequent packets that are in the ~~window last packet number accepted ± frerSeqRevyHistoryLength are accepted, and recovery window~~ (i.e., last packet number accepted – frerSeqRcvyHistoryLength + 1 to last packet number accepted + frerSeqRcvyHistoryLength) are accepted, and those packets with sequence\_number values outside that range are discarded. Each packet accepted and passed up the stack resets the timer variable RemainingTicks (7.4.3.2.4). If that variable ticks down to 0, meaning that no packet has been accepted in frerSeqRcvyResetMSec milliseconds (10.4.1.7), then SequenceRecoveryReset again resets the algorithm, and the next packet received is accepted.

This timeout mechanism means that:

- a) “Rogue” packets, meaning packets outside the ~~frerSeqRcvyHistoryLength~~ window, recovery window, are discarded as invalid.
- b) If a Base recovery function somehow gets out of step with its corresponding Sequence generation function, then after frerSeqRcvyResetMSec milliseconds, the Base recovery function will be reset and data will again be passed.
- c) If a Sequence generation function is reset, perhaps by rebooting a system, then Base recovery functions that have not been reset are likely to discard packets until the timeout has occurred.
- d) If a Talker ~~or a relay system~~ fails in such a way as to repeatedly transmit packets with the same sequence\_number subparameter (perhaps repeating exactly the same packet), ~~those packets will continue to be discarded, at least until the sequence\_number wraps around~~ then in the case of Individual recovery (7.5), all repeated packets are discarded. If only Sequence recovery (7.4.2) is used, then all except one repeated packets are discarded per RemainingTicks interval. If a relay system fails the same way, then in the case of Individual recovery (7.5), all packets are discarded. If only Sequence recovery (7.4.2) is used and if there is a correct Member Stream, then the failed Member Stream pollutes the correct Member Stream.

**Change the pseudo-code at the end of 7.4.3.4 as follows:**

```
void VectorRecoveryAlgorithm () {
    // Check that sequence number is present in the packet
    unsigned int sequence_number;
    if (sequence_number == frerSeqRcvyInvalidSequenceValue) {
        frerCpsSeqRcvyTaglessPackets = frerCpsSeqRcvyTaglessPackets + 1;
        if (frerSeqRcvyTakeNoSequence) {
            frerCpsSeqRcvyPassedPackets = frerCpsSeqRcvyPassedPackets + 1;
            frerCpSeqRcvyPassedPackets = frerCpSeqRcvyPassedPackets + 1;
            RemainingTicks =
                ((frerSeqRcvyResetMSec*TicksPerSecond)+999)/1000;
            PRESENT_DATA;
        } else {
            frerCpsSeqRcvyDiscardedPackets =
                frerCpsSeqRcvyDiscardedPackets + 1;
            frerCpSeqRcvyDiscardPackets = frerCpSeqRcvyDiscardPackets + 1;
        }
    }
    return;
}
// Compute signed difference modulo RecovSeqSpace.
int delta = (sequence_number-RecovSeqNum) & (RecovSeqSpace - 1);
if (0 != (delta & (RecovSeqSpace/2)))
    delta = delta - RecovSeqSpace;
// Here, -(RecovSeqSpace/2) <= delta <= ((RecovSeqSpace/2)-1)
// After reset, accept any packet
if (TakeAny) {
    TakeAny = false;
    SequenceHistory[0] = 1; // Shift, adding a "seen" bit
    RecovSeqNum = sequence_number;
    frerCpsSeqRcvyPassedPackets = frerCpsSeqRcvyPassedPackets + 1;
    frerCpSeqRcvyPassedPackets = frerCpSeqRcvyPassedPackets + 1;
    RemainingTicks =
        ((frerSeqRcvyResetMSec * TicksPerSecond) + 999) / 1000;
    PRESENT_DATA;
} else if (delta >= frerSeqRcvyHistoryLength ||
```

```

        delta <= -frerSeqRcvyHistoryLength      )
    {
        // Packet is out-of-range.  Count and discard it.
        frerCpsSeqRcvyRoguePackets = frerCpsSeqRcvyRoguePackets + 1;
        frerCpSeqRcvyDiscardPackets = frerCpSeqRcvyDiscardPackets + 1;
        // Reset timer if working on an individual Stream
        if (frerSeqRcvyIndividualRecovery)
            RemainingTicks =
                ((frerSeqRcvyResetMSec * TicksPerSecond) + 999) / 1000;
    } else if (delta <= 0) {
        // Packet is old and in SequenceHistory; have we seen it before?
        if (0 == SequenceHistory[-delta]) {
            // Packet has not been seen.  Take it.
            SequenceHistory[-delta] = 1;
            frerCpsSeqRcvyOutOfOrderPackets =
                frerCpsSeqRcvyOutOfOrderPackets + 1;
            frerCpsSeqRcvyPassedPackets = frerCpsSeqRcvyPassedPackets + 1;
            frerCpSeqRcvyPassedPackets = frerCpSeqRcvyPassedPackets + 1;
            RemainingTicks =
                ((frerSeqRcvyResetMSec * TicksPerSecond) + 999) / 1000;
            PRESENT_DATA;
        } else {
            // Packet has been seen.  Do not forward.  Count the discard.
            frerCpsSeqRcvyDiscardedPackets =
                frerCpsSeqRcvyDiscardedPackets + 1;
            frerCpSeqRcvyDiscardPackets = frerCpSeqRcvyDiscardPackets + 1;
            // Reset timer if working on an individual Stream
            if (frerSeqRcvyIndividualRecovery)
                RemainingTicks =
                    ((frerSeqRcvyResetMSec * TicksPerSecond) + 999) / 1000;
        }
    } else {
        // Packet is not too far ahead of the one we want.
        // Packet is out-of-order unless it directly follows RecovSeqNum
        if (delta != 1)
            frerCpsSeqRcvyOutOfOrderPackets =
                frerCpsSeqRcvyOutOfOrderPackets + 1;
        // Shift the history until bit 0 refers to sequence_number.
        while (0 != (delta = delta - 1))
            ShiftSequenceHistory(0); // Shift, adding a "not seen" bit
            ShiftSequenceHistory(1); // Shift, adding a "seen" bit
        RecovSeqNum = sequence_number;
        frerCpsSeqRcvyPassedPackets = frerCpsSeqRcvyPassedPackets + 1;
        frerCpSeqRcvyPassedPackets = frerCpSeqRcvyPassedPackets + 1;
        RemainingTicks =
            ((frerSeqRcvyResetMSec * TicksPerSecond) + 999) / 1000;
        PRESENT_DATA;
    }
}
}

```

### 7.4.3.5 MatchRecoveryAlgorithm

*Change the second and third paragraphs of 7.4.3.5 as follows:*

Immediately after SequenceRecoveryReset (7.4.3.3) is called, the MatchRecoveryAlgorithm accepts the first packet received as valid. After the first packet has been accepted, all subsequent packets either match the last packet number accepted, and are therefore discarded, or do not, in which case they are accepted. Each packet accepted and passed up the stack resets the timer variable RemainingTicks (7.4.3.2.4). Dropped packets also reset the timer variable RemainingTicks (7.4.3.2.4) in the case of Individual recovery. If that variable ticks down to 0, meaning that no packet has been accepted in frerSeqRcvyResetMSec milliseconds (10.4.1.7), then SequenceRecoveryReset again resets the algorithm, and the next packet received is accepted.

~~The timer mechanism prevents the MatchRecoveryAlgorithm from getting stuck forever, blocking packet 1, in case a Talker fails or is reset soon after initialization.~~

*Change the pseudo-code at the end of 7.4.3.5 as follows:*

```

void MatchRecoveryAlgorithm () {
    // Check that sequence number is present in the packet
    unsigned int sequence_number;
    if (sequence_number != frerSeqRcvyInvalidSequenceValue) {
        frerCpsSeqRcvyTaglessPackets = frerCpsSeqRcvyTaglessPackets + 1;
        frerCpsSeqRcvyPassedPackets = frerCpsSeqRcvyPassedPackets + 1;
        frerCpSeqRcvyPassedPackets = frerCpSeqRcvyPassedPackets + 1;
        PRESENT_DATA;
        return;
    }
    // After reset, accept any packet
    if (TakeAny) {
        TakeAny = false;
        RecovSeqNum = sequence_number;
        frerCpsSeqRcvyPassedPackets = frerCpsSeqRcvyPassedPackets + 1;
        frerCpSeqRcvyPassedPackets = frerCpSeqRcvyPassedPackets + 1;
        RemainingTicks =
            ((frerSeqRcvyResetMSec * TicksPerSecond) + 999) / 1000;
        PRESENT_DATA;
        return;
    }
    // Compute signed difference modulo RecovSeqSpace.
    int delta = (sequence_number - RecovSeqNum) & (RecovSeqSpace - 1);
    if (delta == 0) {
        // Packet has been seen. Do not forward. Count the discard.
        frerCpsSeqRcvyDiscardedPackets =
            frerCpsSeqRcvyDiscardedPackets + 1;
        frerCpSeqRcvyDiscardPackets = frerCpSeqRcvyDiscardPackets + 1;
        // Reset timer if working on an individual Stream
        if (frerSeqRcvyIndividualRecovery)
            RemainingTicks =
                ((frerSeqRcvyResetMSec * TicksPerSecond) + 999) / 1000;
    } else {
        // Packet has not been seen; accept it.
        // Packet is out-of-order unless it directly follows RecovSeqNum
        if (delta != 1)

```

```

    frerCpsSeqRcvyOutOfOrderPackets =
        frerCpsSeqRcvyOutOfOrderPackets + 1;
    RecovSeqNum = sequence_number;
    frerCpsSeqRcvyPassedPackets = frerCpsSeqRcvyPassedPackets + 1;
    frerCpSeqRcvyPassedPackets = frerCpSeqRcvyPassedPackets + 1;
    RemainingTicks =
        ((frerSeqRcvyResetMSec * TicksPerSecond) + 999) / 1000;
    PRESENT_DATA;
}
}

```

## 7.8 Redundancy tag

*Change the second sentence of the first paragraph of 7.8 as follows:*

It operates at the frame level and can be defined using the ISS defined by IEEE Std 802.1AC, or the EISS described in 6.9 of IEEE Std 802.1Q-2014/2018, enhanced with the extra stream\_handle and sequence\_number subparameters specified in 6.1.

## 7.9 HSR sequence tag

*Change the second sentence of the first paragraph of 7.9 as follows:*

It operates at the frame level and can be defined using the ISS defined by IEEE Std 802.1AC, or the EISS described in 6.9 of IEEE Std 802.1Q-2014/2018, enhanced with the extra stream\_handle and sequence\_number subparameters specified in 6.1.

## 7.10 PRP sequence trailer

*Change the second sentence of the first paragraph of 7.10 as follows:*

It operates at the frame level and can be defined using the ISS defined by IEEE Std 802.1AC, or the EISS described in 6.9 of IEEE Std 802.1Q-2014/2018, enhanced with the extra stream\_handle and sequence\_number subparameters specified in 6.1.

## 8. Frame Replication and Elimination for Reliability in Bridges

### 8.1 Limiting options

*Change item 2) in the numbered list in 8.1 as follows:*

- 2) **Augmented forwarding:** The Bridge Forwarding Process, described in 8.6 of IEEE Std 802.1Q-~~2014~~2018 (shown in white boxes in Figure 8-1), augmented with Stream identification functions (6.2, both incoming and outgoing), Sequence encode/decode functions (7.6, both incoming and outgoing), Sequence recovery functions (7.4.2), Individual recovery functions (7.5), and their associated infrastructure, all shown in shaded boxes in Figure 8-1.

*Change the sixth paragraph of 8.1 as follows (lettered list items f) and g) remain unchanged):*

Figure 8-1 does not imply that the Augmented forwarding functions have to be placed in expanded ports; they can be integrated with the Bridge forwarding function (8.6 of IEEE 802.1Q-~~2014~~2018) as shown in Figure 8-2. The ordering of this functions with respect to 8.6 of IEEE 802.1Q-~~2014~~2018 can be important. In particular:

*Change lettered list items h), i), and j) in 8.1 as follows:*

- h) If Input transformations are performed, the frame is forwarded (8.6 of IEEE Std 802.1Q-~~2014~~2018) according to its post-transformation parameters.
- i) Flow metering (8.6.5 of IEEE Std 802.1Q-~~2014~~2018) is placed after the passive Stream identification function (6.2) and before the Individual recovery functions (7.5). This makes the stream\_handle subparameter available for Flow metering, and means that Flow metering can be applied to the individual Streams feeding an instance of the Sequence recovery function. As a result, Flow metering can be applied to frames that will be discarded by the Individual recovery functions or Sequence recovery functions.
- j) Output transformations following the Sequence recovery function take place after all forwarding (except Queuing frames, 8.6.6 of IEEE Std 802.1Q-~~2014~~2018). Thus, output transformations can appear to cause violations of the normal forwarding rules, e.g., Egress filtering (8.6.4 of IEEE Std 802.1Q-~~2014~~2018).

### 8.2 FRER C-component input transformations

*Change 8.2 as follows:*

The Input transformations, marked with white ~~boxed with~~ **boxes and** boldface type in Figure 8-1, enable a Bridge to proxy for a non-FRER-capable end system. The expanded input port identifies packets belonging to a Stream (e.g., using IP Stream identification, 6.7, or Mask-and-match Stream identification, 6.8), serializes the packets with a Sequence generation function (7.4.1), encodes the sequence number with an R-TAG (7.8), and then gives the packets belonging to this Stream a {vlan\_identifier, destination\_mac\_address} pair that is unique, at least inside this Bridge, using Active Destination MAC and VLAN Stream identification (6.6). The IEEE 802.1Q Forwarding Process, enhanced with the Individual recovery function (7.5) and Sequence recovery function (7.4.2), then forwards the frame.

### 8.3 Frame Replication and Elimination for Reliability and VLAN tags

*Change the text of 8.3 as follows (Figure 8-3 remains unchanged):*

As illustrated in Figure 8-1 and Figure 8-3, FRER in an IEEE 802.1Q C-VLAN Component is above the Bridge Port Transmit and Receive function (8.5 of IEEE Std 802.1Q-~~2014~~[2018](#)) in the protocol stack. As a consequence of this placement, a frame containing both an IEEE 802.1Q C-VLAN tag and an R-TAG but no other IEEE 802.1Q tags, would be as illustrated in Figure 8-3.

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1CB:2019/AMD2:2023

# ISO/IEC/IEEE 8802-1CB:2019/Amd.2:2023(E)

IEEE Std 802.1CBdb-2021  
IEEE Standard for Local and metropolitan area networks—Frame Replication and Elimination for Reliability—  
Amendment 2: Extended Stream Identification Functions

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1CB:2019/AMD2:2023

## 9. Stream Identification Management

### 9.1 Stream identity table

#### 9.1.1 tsnStreamIdEntry

##### 9.1.1.6 tsnStreamIdIdentificationType

Change Table 9-1 as follows:

Table 9-1—Stream identification types

OUI/CID	Type number	Stream identification function	Controlling parameters
00-80-C2	0	Reserved	—
00-80-C2	1	Null Stream identification (6.4)	9.1.2
00-80-C2	2	Source MAC and VLAN Stream identification (6.5)	9.1.3
00-80-C2	3	Active Destination MAC and VLAN Stream identification (6.6)	9.1.4
00-80-C2	4	IP Stream identification (6.7)	9.1.5
00-80-C2	5	Mask-and-match Stream identification (6.8)	9.1.6
00-80-C2	56–255	Reserved	—
other	—	Defined by entity owning the OUI or CID	—

#### 9.1.4 Managed objects for Active Destination MAC and VLAN Stream identifications

Change 9.1.4 as follows:

When instantiating an instance of the Active Destination MAC and VLAN Stream identification function (6.6) for a particular output Stream, the managed objects in the following subclauses, ~~along with those listed in 9.1.2,~~ serve as the tsnStreamIdParameters managed object (9.1.1.7).

#### 9.1.5 Managed objects for IP Stream identification

##### 9.1.5.1 tsnCpelpIdDestMac

Change 9.1.5.1 as follows:

Specifies the destination\_address parameter that identifies a packet in an EISS indication primitive. An address of all 0 indicates that the MAC destination address is to be ignored on packets received from lower layers.

*Insert new subclause 9.1.6 after 9.1.5 as follows:*

### **9.1.6 Managed objects for Mask-and-match Stream identification**

When instantiating an instance of the Mask-and-match Stream identification function (6.8) for a particular input Stream, the managed objects in the following subclauses serve as the `tsnStreamIdParameters` managed object (9.1.1.2).

#### **9.1.6.1 `tsnCpeMmIdDestMacMask`**

Specifies a 48-bit mask. A bitwise AND operation is performed between `tsnCpeMmIdDestMacMask` and the `destination_address` parameter passed by the ISS indication primitive to the Mask-and-match Stream identification function. The resulting 48-bit information is the masked `destination_address` that is used as input for the instance of the Mask-and-match Stream identification function. If `tsnCpeMmIdDestMacMask` has a value of 0, the `destination_address` parameter is ignored.

#### **9.1.6.2 `tsnCpeMmIdDestMacMatch`**

Specifies the 48-bit value of the masked `destination_address`, as defined in 9.1.6.1, to be matched by the instance of the Mask-and-match Stream identification function.

#### **9.1.6.3 `tsnCpeMmIdSrcMacMask`**

Specifies a 48-bit mask. A bitwise AND operation is performed between `tsnCpeMmIdSrcMacMask` and the `source_address` parameter passed by the ISS indication primitive to the Mask-and-match Stream identification function. The resulting 48-bit information is the masked `source_address` that is used as input for the instance of the Mask-and-match Stream identification function. If `tsnCpeMmIdSrcMacMask` has a value of 0, the `source_address` parameter is ignored.

#### **9.1.6.4 `tsnCpeMmIdSrcMacMatch`**

Specifies the 48-bit value of the masked `source_address`, as defined in 9.1.6.3, to be matched by the instance of the Mask-and-match Stream identification function.

#### **9.1.6.5 `tsnCpeMmIdMsduMaskLength`**

Is an integer value that specifies the length, in octets, of `tsnCpeMmIdMsduMask` (9.1.6.6) and `tsnCpeMmIdMsduMatch` (9.1.6.7). The behavior of the Mask-and-match Stream identification function is undefined on any port where the value of `tsnCpeMmIdMsduMaskLength` exceeds the per-port `mac_service_data_unit` mask maximum length (9.4.1). `tsnCpeMmIdMsduMaskLength` has a minimum value of 2. If the length of the frame's `mac_service_data_unit` is shorter than `tsnCpeMmIdMsduMaskLength`, then the identification fails.

#### **9.1.6.6 `tsnCpeMmIdMsduMask`**

Specifies a mask of `tsnCpeMmIdMsduMaskLength` octets. A bitwise AND operation is performed between `tsnCpeMmIdMsduMask` and the `tsnCpeMmIdMsduMaskLength` (9.1.6.5) first octets of the `mac_service_data_unit` parameter passed by the ISS indication primitive to the Mask-and-match Stream identification function. The resulting `tsnCpeMmIdMsduMaskLength` octets of information are the masked `mac_service_data_unit` that is used as input for the instance of the Mask-and-match Stream identification function. If `tsnCpeMmIdMsduMask` has a value of 0, the `mac_service_data_unit` parameter is ignored.

### 9.1.6.7 tsnCpeMmIdMsduMatch

Specifies the value of the masked `mac_service_data_unit`, as defined in 9.1.6.5 and 9.1.6.6, to be matched by the instance of the Mask-and-match Stream identification function.

NOTE—The Mask-and-match Stream identification function takes as input the ISS indication primitive parameters, which include the `mac_service_data_unit` parameter. If specific part(s) of the `mac_service_data_unit` are required for the identification of a Stream, the ad-hoc `tsnCpeMmIdMsduMask` and `tsnCpeMmIdMsduMatch` have to be defined. For instance, when a VLAN ID is required for Stream identification, it is to be masked within the `mac_service_data_unit` by setting 16 bits to 1 at the offset where the tag is expected (to isolate the EtherType), followed by 4 bits set to 0 (to ignore the PCP and DEI fields), and ending with 12 bits set to 1 (to mask the full VID) in `tsnCpeMmIdMsduMask`. In a Customer Bridged Network, the C-VLAN Tag is expected at an offset of 0, and the `tsnCpeMmIdMsduMatch` value used in the Mask-and-match Stream identification function instance contains, at the same offset, a pattern matching the C-VLAN EtherType (81-00), followed by 4 don't-care bits (set to 0), followed by 12 bits representing the VID value to be matched.

## 9.2 Operational per-port per-Stream Stream identification counters

*Change 9.2 as follows:*

The ~~following~~ counters in this subclause are instantiated for each port on which the Stream identification function (6.2) is configured. They ~~counters~~ are indexed by port number, facing (in-facing or out-facing), and stream handle value (`tsnStreamIdHandle`, 9.1.1.1). ~~All counters are unsigned integers. If used on links faster than 650 000 000 bits per second, they shall be 64 bits in length to ensure against excessively short wrap times.~~ Encoded as unsigned integers, they shall be 64 bits in length to ensure against excessively short wrap times when used on links on which the transmission rate exceeds 650 000 000 bits per second.

## 9.3 Operational per-port Stream identification counters

*Insert the following paragraph in 9.3:*

The counters in this subclause are instantiated for each port on which the Stream identification function (6.2) is configured. They are indexed by port number. Encoded as unsigned integers, they shall be 64 bits in length to ensure against excessively short wrap times when used on links on which transmission rate exceeds 650 000 000 bits per second.

*Insert subclause 9.4 after 9.3 as follows:*

### 9.4 Per-port managed object

#### 9.4.1 tsnPpMmIdMsduMaskMaxLength

`tsnPpMmIdMsduMaskMaxLength` is a read-only variable defined for each port the Mask-and-match Stream identification function is to be run on. It defines the maximum length a `mac_service_data_unit` mask can have. It is an integer value, in octets, with a minimum value of 2 and a maximum value of 1984 (maximum ISS `mac_service_data_unit` length for an IEEE 802.3 frame).

## 10. Frame Replication and Elimination for Reliability management

*Change the heading for 10.2 as follows:*

### 10.2 Additional tsnStreamIdEntry managed objects

#### 10.4 Sequence recovery table

##### 10.4.1 frerSeqRcvyEntry

##### 10.4.1.4 frerSeqRcvyReset

*Change 10.4.1.4 as follows:*

A Boolean object indicating that the Sequence recovery function (7.4.2) or Individual recovery function (7.5) is to be reset by calling its corresponding ~~SequenceGenerationReset~~ [SequenceRecoveryReset](#) function (~~7.4.1.3~~[7.4.3.3](#)). Writing the value True to frerSeqRcvyReset triggers a reset; writing the value False has no effect. When read, frerSeqRcvyReset always returns the value False.

##### 10.4.1.10 frerSeqRcvyIndividualRecovery

*Change 10.4.1.10 as follows:*

A Boolean value specifying whether this entry describes a Sequence recovery function (7.4.2) or Individual recovery function (7.5).

- a) **True:** The entry describes an Individual recovery function (7.5). Packets discarded by the ~~SequenceGenerationAlgorithm (7.4.1.4)~~ [VectorRecoveryAlgorithm \(7.4.3.4\)](#) or the [MatchRecoveryAlgorithm \(7.4.3.5\)](#) will cause the variable RemainingTicks (7.4.3.2.4) to be reset. There is no Latent error detection function (7.4.4) associated with this entry, so frerSeqRcvyLatentErrorDetection (10.4.1.11) cannot also be True.
- b) **False:** The entry describes a Sequence recovery function (7.4.2). Packets discarded by the ~~SequenceGenerationAlgorithm (7.4.1.4)~~ [VectorRecoveryAlgorithm \(7.4.3.4\)](#) or the [MatchRecoveryAlgorithm \(7.4.3.5\)](#) will not cause the variable RemainingTicks (7.4.3.2.4) to be reset.

## 10.8 Operational per-port and per-Stream FRER counters

### 10.8.8 frerCpsSeqRcvyTaglessPackets

*Change 10.8.8 as follows:*

The frerCpsSeqRcvyTaglessPackets counter is incremented once for each packet received by the [VectorRecoveryAlgorithm \(7.4.3.4\)](#) or the [MatchRecoveryAlgorithm \(7.4.3.5\)](#) that has no sequence\_number subparameter (item b in 6.1).

## 10.9 Operational per-port FRER counters

*Change the first paragraph of 10.9 as follows:*

The following counters are instantiated for each port on which any of the Stream identification function (6.2), Sequencing function (7.4), or Sequence encode/decode function (7.6) is configured. The counters are indexed by port number ~~and facing (in-facing or out-facing)~~. ~~All counters are unsigned integers. If used on links faster than 650 000 000 bits per second, they shall be 64 bits in length to ensure against excessively short wrap times.~~ Encoded as unsigned integers, they shall be 64 bits in length to ensure against excessively short wrap times when used on links on which the transmission rate exceeds 650 000 000 bits per second. A Stream identification component (5.3) shall implement the first two counters `tsnCpSidInputPackets` (9.3.1) and `tsnCpSidOutputPackets` (9.3.2); the remainder of the counters in 10.9 are optional for such a system.

*Clause 11 was added by IEEE Std 802.1CBcv-2021.*

## 11. Management Information Base (MIB)

### 11.2 Structure of the MIB

*Replace Figure 11-1 with the figure shown on the next page (with “MaskAndMatch IdentificationTable” and “PerPort MsduMaskMaxLength Table” added):*

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1CB:2019/AMD2:2023

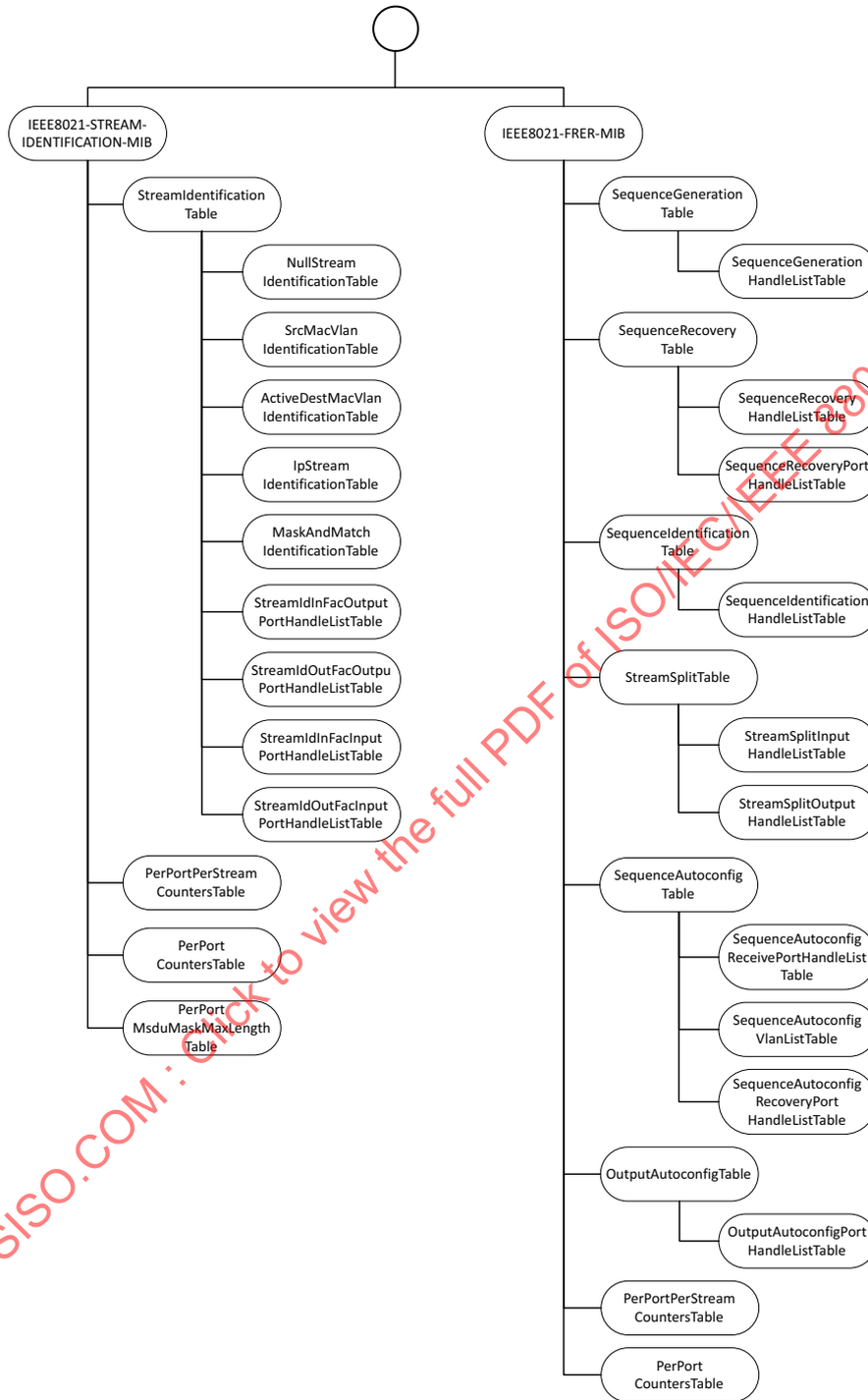


Figure 11-1—MIB modules structure

11.2.1 Structure of the IEEE8021-STREAM-IDENTIFICATION-MIB

Change Table 11-2 as follows:

Table 11-2—IEEE8021-STREAM-IDENTIFICATION-MIB structure and relationship to this standard

Clause 11 MIB table/object	Reference
<b>ieee8021StreamIdStreamIdentificationTable</b>	9.1, 9.1.1
ieee8021StreamIdStreamIdentificationIndex	—
ieee8021StreamIdStreamIdIdentificationType	—
ieee8021StreamIdStreamIdIdentificationTypeOUI	—
ieee8021StreamIdStreamIdIdentificationCustomType	—
ieee8021StreamIdStreamIdIdentificationCustomTypeOUI	—
ieee8021StreamIdStreamIdIdentificationTypeSelect	—
ieee8021StreamIdStreamIdIdentificationTypeSelect	—
ieee8021StreamIdStreamIdInFacOutputPortList	—
ieee8021StreamIdStreamIdOutFacOutputPortList	—
ieee8021StreamIdStreamIdInFacInputPortList	—
ieee8021StreamIdStreamIdOutFacInputPortList	—
ieee8021StreamIdAutoConfigured	—
ieee8021StreamIdLanPathId	—
ieee8021StreamIdStatus	—
<b>ieee8021StreamIdNullStreamIdentificationTable</b>	9.1.2
ieee8021StreamIdCpeNullDownDestMac	—
ieee8021StreamIdCPENullDownTagged	—
ieee8021StreamIdCpeNullDownVlan	—
<b>ieee8021StreamIdSrcMacVlanIdentificationTable</b>	9.1.3
ieee8021StreamIdCpeSmacVlanDownSrcMac	—
ieee8021StreamIdCpeSmacVlanDownTagged	—
ieee8021StreamIdCpeSmacVlanDownVlan	—
<b>ieee8021StreamIdActiveDestMacVlanIdentificationTable</b>	9.1.4
ieee8021StreamIdCpeDmacVlanDownDestMac	—
ieee8021StreamIdCpeDmacVlanDownTagged	—
ieee8021StreamIdCpeDmacVlanDownVlan	—
ieee8021StreamIdCpeDmacVlanDownPriority	—
ieee8021StreamIdCpeDmacVlanUpDestMac	—

# ISO/IEC/IEEE 8802-1CB:2019/Amd.2:2023(E)

IEEE Std 802.1CBdb-2021  
IEEE Standard for Local and metropolitan area networks—Frame Replication and Elimination for Reliability—  
Amendment 2: Extended Stream Identification Functions

Clause 11 MIB table/object	Reference
ieee8021StreamIdCpeDmacVlanUpTagged	—
ieee8021StreamIdCpeDmacVlanUpVlan	—
ieee8021StreamIdCpeDmacVlanUpPriority	—
<b>ieee8021StreamIdIpStreamIdentificationTable</b>	9.1.5
ieee8021StreamIdCpeIpIdDestMac	—
ieee8021StreamIdCpeIpIdTagged	—
ieee8021StreamIdCpeIpIdVlan	—
ieee8021StreamIdCpeIpIdIpSourceType	—
ieee8021StreamIdCpeIpIdIpSource	—
ieee8021StreamIdCpeIpIdIpDestinationType	—
ieee8021StreamIdCpeIpIdIpDestination	—
ieee8021StreamIdCpeIpIdDscp	—
ieee8021StreamIdCpeIpIdNextProtocol	—
ieee8021StreamIdCpeIpIdSourcePort	—
ieee8021StreamIdCpeIpIdDestinationPort	—
<b><a href="#">ieee8021StreamIdMaskAndMatchIdentificationTable</a></b>	<a href="#">9.1.6</a>
<a href="#">ieee8021StreamIdCpeMmIdDestMacMask</a>	=
<a href="#">ieee8021StreamIdCpeMmIdDestMacMatch</a>	=
<a href="#">ieee8021StreamIdCpeMmIdSrcMacMask</a>	=
<a href="#">ieee8021StreamIdCpeMmIdSrcMacMatch</a>	=
<a href="#">ieee8021StreamIdCpeMmIdMsduMaskLength</a>	=
<a href="#">ieee8021StreamIdCpeMmIdMsduMask</a>	=
<a href="#">ieee8021StreamIdCpeMmIdMsduMatch</a>	=
<b>ieee8021StreamIdStreamIdInFacOutputPortHandleListTable</b>	9.1.1.2
ieee8021StreamIdStreamIdInFacOutputPortHandleListIndex	—
ieee8021StreamIdStreamIdInFacOutputPortHandle	—
ieee8021StreamIdStreamIdInFacOutputPortHandleListStatus	—
<b>ieee8021StreamIdStreamIdOutFacOutputPortHandleListTable</b>	9.1.1.3
ieee8021StreamIdStreamIdOutFacOutputPortHandleListIndex	—
ieee8021StreamIdStreamIdOutFacOutputPortHandle	—
ieee8021StreamIdStreamIdOutFacOutputPortHandleListStatus	—
<b>ieee8021StreamIdStreamIdInFacInputPortHandleListTable</b>	9.1.1.2
ieee8021StreamIdStreamIdInFacInputPortHandleListIndex	—
ieee8021StreamIdStreamIdInFacInputPortHandle	—

Clause 11 MIB table/object	Reference
ieee8021StreamIdStreamIdInFacInputPortHandleListStatus	—
<b>ieee8021StreamIdStreamIdOutFacInputPortHandleListTable</b>	9.1.1.5
ieee8021StreamIdStreamIdOutFacInputPortHandleListIndex	—
ieee8021StreamIdStreamIdOutFacInputPortHandle	—
ieee8021StreamIdStreamIdOutFacInputPortHandleListStatus	—
<b>ieee8021StreamIdPerPortPerStreamCountersTable</b>	9.2
ieee8021StreamIdPerPortPerStreamDirection	—
ieee8021StreamIdPerPortPerStreamInputPackets	—
ieee8021StreamIdPerPortPerStreamOutputPackets	—
<b>ieee8021StreamIdPerPortCountersTable</b>	9.3
ieee8021StreamIdPerPortInputPackets	—
ieee8021StreamIdPerPortOutputPackets	—
<b>ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthTable</b>	9.4.1
<a href="#">ieee8021StreamIdMaskAndMatchMsduMaskMaxLength</a>	==

11.5 MIB modules<sup>7, 8</sup>

11.5.1 Definitions for the IEEE8021-STREAM-IDENTIFICATION-MIB

Change 11.5.1 as follows:

```
IEEE8021-STREAM-IDENTIFICATION-MIB DEFINITIONS ::= BEGIN

-- =====
-- MIB for support of Stream identification of IEEE 802.1CB
-- Frame Replication and Elimination for Reliability
-- =====

IMPORTS
    OBJECT-GROUP,
    MODULE-COMPLIANCE
        FROM SNMPv2-CONF
    MODULE-IDENTITY,
    OBJECT-TYPE,
    OBJECT-IDENTITY,
    Counter64,
    Unsigned32,
    Integer32
        FROM SNMPv2-SMI
    TEXTUAL-CONVENTION,
    TruthValue,
```

<sup>7</sup> Copyright release for MIBs: Users of this standard may freely reproduce the MIBs contained in this subclause so that they can be used for their intended purpose.

<sup>8</sup> An ASCII version of the MIB modules are attached to the PDF version of this standard, and can be obtained by Web browser from the IEEE 802.1 Website at <https://1.ieee802.org/mib-modules/>.

IEEE Std 802.1CBdb-2021  
IEEE Standard for Local and metropolitan area networks—Frame Replication and Elimination for Reliability—  
Amendment 2: Extended Stream Identification Functions

```

RowStatus,
MacAddress,
AutonomousType,
VariablePointer
    FROM SNMPv2-TC
ifIndex
    FROM IF-MIB
InetAddressType,
InetAddress,
InetPortNumber
    FROM INET-ADDRESS-MIB
IEEE8021PriorityValue,
ieee802dot1mibs
    FROM IEEE8021-TC-MIB
;

ieee8021StreamIdMib MODULE-IDENTITY
LAST-UPDATED "202112080000Z" -- December 8, 2021
LAST-UPDATED "202112090000Z" -- December 9, 2021
ORGANIZATION "IEEE 802.1 Working Group"
CONTACT-INFO
    "WG-URL: http://ieee802.org/1/
    WG-EMail: stds-802-1-1@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 08854
        USA

E-mail: stds-802-1-chairs@ieee.org"

DESCRIPTION
    "The Management Information Base module for IEEE 802.1CB Stream
    identification. Unless otherwise indicated, the references in
    this MIB module are to IEEE Std 802.1CB-2017 as amended by
    IEEE Std 802.1CBcv-2021 and IEEE Std 802.1CBdb-2021.
    Copyright (C) IEEE (2021/2022).
    This version of this MIB module is part of IEEE Std 802.1CB-2021;
    see the standard itself for full legal notices."

REVISION "202112090000Z" -- December 9, 2021
DESCRIPTION
    "Published as part of IEEE Std 802.1CBdb-2021. Adds extended
    Stream identification function objects."

REVISION "202112080000Z" -- December 8, 2021
DESCRIPTION
    "Initial revision published as part of IEEE Std 802.1CBcv-2021."

 ::= { ieee802dot1mibs 34 }

-- =====
-- Textual Conventions
-- =====

Ieee8021CBStreamIdentificationType ::= TEXTUAL-CONVENTION
STATUS current
    
```

DESCRIPTION

"An enumerated value indicating the method used to identify packets belonging to the Stream. The values 0-255 are reserved for use by IEEE 802."

REFERENCE "9.1.1.6 and Table 9-1"

SYNTAX INTEGER {  
     reserved(0),  
     nullStreamIdentification(1),  
     srcMacVlanStreamIdentification(2),  
     activeDstMacVlanStreamIdentification(3),  
     ipStreamStreamIdentification(4),  
     maskAndMatchStreamIdentification(5),  
     nonIEEESpecified(256)  
 }

Ieee8021CBTaggedType ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An enumerated value indicating whether a packet in an EDSS indication primitive to a Stream identification function is permitted to have a VLAN tag."

REFERENCE "9.1.2.2, 9.1.3.2, 9.1.4.2, 9.1.4.6, 9.1.5.2, and 10.7.1.1.3"

SYNTAX INTEGER {  
     tagged(1),  
     priority(2),  
     all(3)  
 }

Ieee8021CBVlanIdentifier ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d"

STATUS current

DESCRIPTION

"Specifies the vlan\_identifier. A value of 0 indicates a special treatment, depending on the use of Ieee8021CBVlanIdentifier."

SYNTAX Integer32 (0..4094)

Ieee8021CBIpDscpType ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d"

STATUS current

DESCRIPTION

"The code point used for discriminating a traffic Stream."

SYNTAX Integer32 (-1 | 0..63)

Ieee8021CBIdNextProtocolType ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An enumerated value indicating an IP next protocol."

SYNTAX INTEGER {  
     none(1),  
     udp(2),  
     tcp(3),  
     sctp(4)  
 }

Ieee8021CBLanPathIdType ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d"

STATUS current

## DESCRIPTION

"An integer specifying a path or LAN. If and only if a packet matches an entry in the Sequence identification table that specifies HSR or PRP in its frerSeqEncEncapsType object, tsnStreamIdLanPathId specifies the LanId or PathId value that must be matched for this tsnStreamIdEntry to apply. A value of -1 indicates that the LanId or PathId are to be ignored."

REFERENCE "10.22"

SYNTAX Integer32 (-1 | 0..15)

```

-- =====
-- subtrees in the Stream identification MIB
-- =====

ieee8021StreamIdNotifications
  OBJECT IDENTIFIER ::= { ieee8021StreamIdMib 0 }

ieee8021StreamIdObjects
  OBJECT IDENTIFIER ::= { ieee8021StreamIdMib 1 }

ieee8021StreamIdConformance
  OBJECT IDENTIFIER ::= { ieee8021StreamIdMib 2 }

ieee8021StreamIdStreamIdentification
  OBJECT IDENTIFIER ::= { ieee8021StreamIdObjects 1 }

ieee8021StreamIdStreamIdInFacOutputPortHandleList
  OBJECT IDENTIFIER ::= { ieee8021StreamIdObjects 2 }

ieee8021StreamIdStreamIdOutFacOutputPortHandleList
  OBJECT IDENTIFIER ::= { ieee8021StreamIdObjects 3 }

ieee8021StreamIdStreamIdInFacInputPortHandleList
  OBJECT IDENTIFIER ::= { ieee8021StreamIdObjects 4 }

ieee8021StreamIdStreamIdOutFacInputPortHandleList
  OBJECT IDENTIFIER ::= { ieee8021StreamIdObjects 5 }

ieee8021StreamIdPerPortPerStreamCounters
  OBJECT IDENTIFIER ::= { ieee8021StreamIdObjects 6 }

ieee8021StreamIdPerPortCounters
  OBJECT IDENTIFIER ::= { ieee8021StreamIdObjects 7 }

ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLength
  OBJECT IDENTIFIER ::= { ieee8021StreamIdObjects 8 }

-- =====
-- the ieee8021StreamIdStreamIdentification table
-- =====

-- =====
-- the ieee8021StreamIdStreamIdentificationTypes
-- =====

ieee8021StreamIdStreamIdentificationTypes
  OBJECT IDENTIFIER ::= { ieee8021StreamIdStreamIdentification 1 }

ieee8021StreamIdNullStream OBJECT-IDENTITY
  STATUS current

```

```

DESCRIPTION
    "The Stream identification type for the Null Stream
    identification."
 ::= { ieee8021StreamIdStreamIdentificationTypes 1 }

ieee8021StreamIdSrcMacVlan OBJECT-IDENTITY
STATUS current
DESCRIPTION
    "The Stream identification type for the Source MAC and VLAN
    Stream identification."
 ::= { ieee8021StreamIdStreamIdentificationTypes 2 }

ieee8021StreamIdActiveDestMacVlan OBJECT-IDENTITY
STATUS current
DESCRIPTION
    "The Stream identification type for the Active Destination
    and VLAN Stream identification."
 ::= { ieee8021StreamIdStreamIdentificationTypes 3 }

ieee8021StreamIdIpStream OBJECT-IDENTITY
STATUS current
DESCRIPTION
    "The Stream identification type for the IP Stream
    identification."
 ::= { ieee8021StreamIdStreamIdentificationTypes 4 }

ieee8021StreamIdMaskAndMatch OBJECT-IDENTITY
STATUS current
DESCRIPTION
    "The Stream identification type for the Mask-and-match
    Stream identification."
    ::= { ieee8021StreamIdStreamIdentificationTypes 5 }

-- =====
-- the ieee8021StreamIdStreamIdentification
-- =====

ieee8021StreamIdStreamIdentificationTable OBJECT-TYPE
SYNTAX SEQUENCE OF Ieee8021StreamIdStreamIdentificationEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "A table containing a set of tsnStreamIdEntry objects each
    relating to a single Stream, specifying the points in the
    system where Stream identification functions are to be
    instantiated."
REFERENCE "9.1"
 ::= { ieee8021StreamIdStreamIdentification 2 }

ieee8021StreamIdStreamIdentificationEntry OBJECT-TYPE
SYNTAX Ieee8021StreamIdStreamIdentificationEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "A set of managed objects, all applying to the Stream specified
    by tsnStreamIdHandle, and all using the same Stream
    identification types and parameters."
REFERENCE "9.1.1"
INDEX { ieee8021StreamIdStreamIdentificationIndex }
    
```

```

 ::= { ieee8021StreamIdStreamIdentificationTable 1 }

Ieee8021StreamIdStreamIdentificationEntry ::=
SEQUENCE {
    ieee8021StreamIdStreamIdentificationIndex
        Unsigned32,
    ieee8021StreamIdStreamIdIdentificationType
        Ieee8021CBStreamIdentificationType,
    ieee8021StreamIdStreamIdIdentificationTypeOUI
        OCTET STRING,
    ieee8021StreamIdStreamIdIdentificationCustomType
        Integer32,
    ieee8021StreamIdStreamIdIdentificationCustomTypeOUI
        OCTET STRING,
    ieee8021StreamIdStreamIdIdentificationTypeSelect
        AutonomousType,
    ieee8021StreamIdStreamIdHandle
        Unsigned32,
    ieee8021StreamIdStreamIdInFacOutputPortList
        AutonomousType,
    ieee8021StreamIdStreamIdOutFacOutputPortList
        AutonomousType,
    ieee8021StreamIdStreamIdInFacInputPortList
        AutonomousType,
    ieee8021StreamIdStreamIdOutFacInputPortList
        AutonomousType,
    ieee8021StreamIdAutoConfigured
        TruthValue,
    ieee8021StreamIdLanPathId
        Ieee8021CBLanPathIdType,
    ieee8021StreamIdStatus
        RowStatus
}

ieee8021StreamIdStreamIdentificationIndex OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "Index for the Stream Identity table."
 ::= { ieee8021StreamIdStreamIdentificationEntry 1 }

ieee8021StreamIdStreamIdIdentificationType OBJECT-TYPE
SYNTAX      Ieee8021CBStreamIdentificationType
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This managed object is an enumerated value indicating the
    method used to identify packets belonging to the Stream.
    If the value used is nonIEEESpecified(256), the managed objects
    ieee8021StreamIdStreamIdIdentificationCustomType and
    ieee8021StreamIdStreamIdIdentificationCustomTypeOUI are used to
    specify OUI/CID and the Stream identification method defined by
    the entity owning the OUI/CID."
REFERENCE   "9.1.1.6"
DEFVAL     { nullStreamIdentification }
 ::= { ieee8021StreamIdStreamIdentificationEntry 2 }

ieee8021StreamIdStreamIdIdentificationTypeOUI OBJECT-TYPE

```

SYNTAX OCTET STRING (SIZE (3))  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

"This managed object specifies the OUI/CID used together with the Stream identification method specified in ieee8021StreamIdStreamIdIdentificationType. It is used if and only if the value for ieee8021StreamIdStreamIdIdentificationType is in the range of 0-255. In this case it always takes the value 00-80-C2."

REFERENCE "9.1.1.6"  
::= { ieee8021StreamIdStreamIdentificationEntry 3 }

ieee8021StreamIdStreamIdIdentificationCustomType OBJECT-TYPE

SYNTAX Integer32 (256..2147483647)  
MAX-ACCESS read-create  
STATUS current  
DESCRIPTION

"This managed object is an enumerated value indicating the method used to identify packets belonging to the Stream. It is used if and only if the value for ieee8021StreamIdStreamIdIdentificationType is 256."

REFERENCE "9.1.1.6"  
::= { ieee8021StreamIdStreamIdentificationEntry 4 }

ieee8021StreamIdStreamIdIdentificationCustomTypeOUI OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (3))  
MAX-ACCESS read-create  
STATUS current  
DESCRIPTION

"This managed object specifies the OUI/CID used together with the Stream identification method specified in ieee8021StreamIdStreamIdIdentificationType. It is used if and only if the value for ieee8021StreamIdStreamIdIdentificationType is 256."

REFERENCE "9.1.1.6"  
::= { ieee8021StreamIdStreamIdentificationEntry 5 }

ieee8021StreamIdStreamIdIdentificationTypeSelect OBJECT-TYPE

SYNTAX AutonomousType  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

"An indication of the type of Stream identification method that is used.

If this value is 'ieee8021StreamIdNullStream ieee8021StreamIdObjects 1' then an entry exists in the ieee8021StreamIdStreamIdentificationTable which corresponds to the Null Stream identification.

If this value is 'ieee8021StreamIdSrcMacVlan ieee8021StreamIdObjects 2' then an entry exists in the ieee8021StreamIdStreamIdentificationTable which corresponds to the Source MAC and VLAN Stream identification.

If this value is  
'ieee8021StreamIdActiveDestMacVlan ieee8021StreamIdObjects 3'  
then an entry exists in the  
ieee8021StreamIdStreamIdentificationTable  
which corresponds to the Active Destination MAC and VLAN Stream  
identification.

If this value is  
'ieee8021StreamIdIpStream ieee8021StreamIdObjects 4' then  
an entry exists in the  
ieee8021StreamIdStreamIdentificationTable  
which corresponds to the IP Stream identification.

If this value is  
'ieee8021StreamIdMaskAndMatch ieee8021StreamIdObjects 5' then  
an entry exists in the  
ieee8021StreamIdStreamIdentificationTable  
which corresponds to the Mask-and-match Stream  
identification."  
::= { ieee8021StreamIdStreamIdentificationEntry 6 }

ieee8021StreamIdStreamIdHandle OBJECT-TYPE

SYNTAX Unsigned32  
MAX-ACCESS read-create  
STATUS current  
DESCRIPTION

"The objects in a given entry of the Stream identity table are  
used to control packets whose stream handle subparameter is  
equal to the entry's tsNStreamIdHandle object."

REFERENCE "9.1.1.1"

::= { ieee8021StreamIdStreamIdentificationEntry 7 }

ieee8021StreamIdStreamIdInFacOutputPortList OBJECT-TYPE

SYNTAX AutonomousType  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

"The list of ports on which an in-facing Stream identification  
function using this identification method is to be placed for  
this Stream in the output (towards the system forwarding  
function) direction.

For each port in this list, there exists an entry in the  
ieee8021StreamIdStreamIdInFacOutputPortHandleListTable."

REFERENCE "9.1.1.2"

::= { ieee8021StreamIdStreamIdentificationEntry 8 }

ieee8021StreamIdStreamIdOutFacOutputPortList OBJECT-TYPE

SYNTAX AutonomousType  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

"The list of ports on which an out-facing Stream identification  
function using this identification method is to be placed for  
this Stream in the output (towards the physical interface)  
direction.

For each port in this list, there exists an entry in the  
ieee8021StreamIdStreamIdOutFacOutputPortHandleListTable."

REFERENCE "9.1.1.3"

::= { ieee8021StreamIdStreamIdentificationEntry 9 }

ieee8021StreamIdStreamIdInFacInputPortList OBJECT-TYPE

SYNTAX AutonomousType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The list of ports on which an in-facing Stream identification function using this identification method is to be placed for this Stream in the input (coming from the system forwarding function) direction.

For each port in this list, there exists an entry in the ieee8021StreamIdStreamIdInFacInputPortHandleListTable."

REFERENCE "9.1.1.4"

::= { ieee8021StreamIdStreamIdentificationEntry 10 }

ieee8021StreamIdStreamIdOutFacInputPortList OBJECT-TYPE

SYNTAX AutonomousType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The list of ports on which an out-facing Stream identification function using this identification method is to be placed for this Stream in the input (coming from the physical interface) direction.

For each port in this list, there exists an entry in the ieee8021StreamIdStreamIdOutFacInputPortHandleListTable."

REFERENCE "9.1.1.5"

::= { ieee8021StreamIdStreamIdentificationEntry 11 }

ieee8021StreamIdAutoConfigured OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"A read-only Boolean value, supplied by the system, specifying whether this entry was created explicitly (False) or via the Sequence autoconfiguration table (True)."

REFERENCE "10.2.1"

::= { ieee8021StreamIdStreamIdentificationEntry 12 }

ieee8021StreamIdLanPathId OBJECT-TYPE

SYNTAX IEEE8021CBLanPathIdType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"An integer specifying a path or LAN. If and only if a packet matches an entry in the Sequence identification table that specifies HSR or PRP in its frerSeqEncEncapsType object, tsnStreamIdLanPathId specifies the LanId or PathId value that must be matched for this tsnStreamIdEntry to apply. A value of -1 indicates that the LanId or PathId are to be ignored."

REFERENCE "10.2.2"

::= { ieee8021StreamIdStreamIdentificationEntry 13 }

ieee8021StreamIdStatus OBJECT-TYPE

SYNTAX RowStatus

MAX-ACCESS read-create

STATUS current

DESCRIPTION

```

    "Row-Status for the Stream Identity table."
    ::= { ieee8021StreamIdStreamIdentificationEntry 14 }

-- =====
-- the ieee8021StreamIdNullStreamIdentificationTable
-- =====

ieee8021StreamIdNullStreamIdentificationTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF Ieee8021StreamIdNullStreamIdentificationEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table containing a set of controlling parameters for the
         Null Stream identification method."
    REFERENCE   "9.1.2"
    ::= { ieee8021StreamIdStreamIdentification 3 }

ieee8021StreamIdNullStreamIdentificationEntry OBJECT-TYPE
    SYNTAX      Ieee8021StreamIdNullStreamIdentificationEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A set of managed objects that serve as the Stream
         identification parameters when using the Null Stream
         identification method."
    REFERENCE   "9.1.2"
    INDEX { ieee8021StreamIdStreamIdentificationIndex }
    ::= { ieee8021StreamIdNullStreamIdentificationTable 1 }

Ieee8021StreamIdNullStreamIdentificationEntry ::=
    SEQUENCE {
        ieee8021StreamIdCpeNullDownDestMac
            MacAddress,
        ieee8021StreamIdCPENullDownTagged
            Ieee8021CBTaggedType,
        ieee8021StreamIdCpeNullDownVlan
            Ieee8021CBVlanIdentifier
    }

ieee8021StreamIdCpeNullDownDestMac OBJECT-TYPE
    SYNTAX      MacAddress
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "Specifies the destination_address that identifies a packet in
         an EISS indication primitive, to the Null Stream identification
         function."
    REFERENCE   "9.1.2.1"
    ::= { ieee8021StreamIdNullStreamIdentificationEntry 1 }

ieee8021StreamIdCPENullDownTagged OBJECT-TYPE
    SYNTAX      Ieee8021CBTaggedType
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "An enumerated value indicating whether a packet in an EISS
         indication primitive to the Null Stream identification function
         is permitted to have a VLAN tag."
    REFERENCE   "9.1.2.2"

```

```

 ::= { ieee8021StreamIdNullStreamIdentificationEntry 2 }

ieee8021StreamIdCpeNullDownVlan OBJECT-TYPE
    SYNTAX      Ieee8021CBVlanIdentifier
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "Specifies the vlan_identifier parameter that identifies a
        packet in an EISS indication primitive to the Null Stream
        identification function. A value of 0 indicates that the
        vlan_identifier parameter is ignored on EISS indication
        primitives."
    REFERENCE   "9.1.2.3"
    ::= { ieee8021StreamIdNullStreamIdentificationEntry 3 }

-- =====
-- the ieee8021StreamIdSrcMacVlanIdentificationTable
-- =====

ieee8021StreamIdSrcMacVlanIdentificationTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF Ieee8021StreamIdSrcMacVlanIdentificationEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table containing a set of controlling parameters for the
        Source MAC and VLAN Stream identification method."
    REFERENCE   "9.1.3"
    ::= { ieee8021StreamIdStreamIdentification 4 }

ieee8021StreamIdSrcMacVlanIdentificationEntry OBJECT-TYPE
    SYNTAX      Ieee8021StreamIdSrcMacVlanIdentificationEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A set of managed objects that serve as the Stream
        identification parameters when using the Source MAC and VLAN
        Stream identification method."
    REFERENCE   "9.1.3"
    INDEX { ieee8021StreamIdStreamIdentificationIndex }
    ::= { ieee8021StreamIdSrcMacVlanIdentificationTable 1 }

Ieee8021StreamIdSrcMacVlanIdentificationEntry ::=
    SEQUENCE {
        ieee8021StreamIdCpeSmacVlanDownSrcMac
            MacAddress,
        ieee8021StreamIdCpeSmacVlanDownTagged
            Ieee8021CBTaggedType,
        ieee8021StreamIdCpeSmacVlanDownVlan
            Ieee8021CBVlanIdentifier
    }

ieee8021StreamIdCpeSmacVlanDownSrcMac OBJECT-TYPE
    SYNTAX      MacAddress
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "Specifies the source_address that identifies a packet in an
        EISS indication primitive, to the Source MAC and VLAN Stream
        identification function."
    
```

```

REFERENCE    "9.1.3.1"
::= { ieee8021StreamIdSrcMacVlanIdentificationEntry 1 }

ieee8021StreamIdCpeSmacVlanDownTagged OBJECT-TYPE
SYNTAX      Ieee8021CBTaggedType
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "An enumerated value indicating whether a packet in an EISS
    indication primitive to the Source MAC and VLAN Stream
    identification function is permitted to have a VLAN tag."
REFERENCE    "9.1.3.2"
::= { ieee8021StreamIdSrcMacVlanIdentificationEntry 2 }

ieee8021StreamIdCpeSmacVlanDownVlan OBJECT-TYPE
SYNTAX      Ieee8021CBVlanIdentifier
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Specifies the vlan_identifier parameter that identifies a
    packet in an EISS indication primitive to the Source MAC and
    VLAN Stream identification function. A value of 0 indicates
    that the vlan_identifier parameter is ignored on EISS
    indication primitives."
REFERENCE    "9.1.3.3"
::= { ieee8021StreamIdSrcMacVlanIdentificationEntry 3 }

-- =====
-- the ieee8021StreamIdActiveDestMacVlanIdentificationTable
-- =====

ieee8021StreamIdActiveDestMacVlanIdentificationTable OBJECT-TYPE
SYNTAX      SEQUENCE OF Ieee8021StreamIdActiveDestMacVlanIdentificationEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A table containing a set of controlling parameters for the
    Active Destination MAC and VLAN Stream identification method."
REFERENCE    "9.1.4"
::= { ieee8021StreamIdStreamIdentification 5 }

ieee8021StreamIdActiveDestMacVlanIdentificationEntry OBJECT-TYPE
SYNTAX      Ieee8021StreamIdActiveDestMacVlanIdentificationEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A set of managed objects that serve as the Stream
    identification parameters when using the Active Destination
    MAC and VLAN Stream identification method."
REFERENCE    "9.1.4"
INDEX       { ieee8021StreamIdStreamIdentificationIndex }
::= { ieee8021StreamIdActiveDestMacVlanIdentificationTable 1 }

Ieee8021StreamIdActiveDestMacVlanIdentificationEntry ::=
SEQUENCE {
    ieee8021StreamIdCpeDmacVlanDownDestMac
        MacAddress,
    ieee8021StreamIdCpeDmacVlanDownTagged
        Ieee8021CBTaggedType,

```

```

ieeee8021StreamIdCpeDmacVlanDownVlan
    Ieee8021CBVlanIdentifier,
ieeee8021StreamIdCpeDmacVlanDownPriority
    IEEE8021PriorityValue,
ieeee8021StreamIdCpeDmacVlanUpDestMac
    MacAddress,
ieeee8021StreamIdCpeDmacVlanUpTagged
    Ieee8021CBTaggedType,
ieeee8021StreamIdCpeDmacVlanUpVlan
    Ieee8021CBVlanIdentifier,
ieeee8021StreamIdCpeDmacVlanUpPriority
    IEEE8021PriorityValue
}

ieeee8021StreamIdCpeDmacVlanDownDestMac OBJECT-TYPE
SYNTAX      MacAddress
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Specifies the destination_address parameter to use in the
    EISS request primitive for output packets sent to lower layers
    by the Active Destination MAC and VLAN Stream identification
    function, and the destination_address that identifies an input
    packet in an EISS indication primitive to the Active
    Destination MAC and VLAN Stream identification function."
REFERENCE   "9.1.4.1"
 ::= { ieee8021StreamIdActiveDestMacVlanIdentificationEntry 1 }

ieeee8021StreamIdCpeDmacVlanDownTagged OBJECT-TYPE
SYNTAX      Ieee8021CBTaggedType
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "An enumerated value indicating whether a packet in an EISS
    indication or request primitive between the Active Destination
    MAC and VLAN Stream identification function and the lower
    layers is to have a VLAN tag.
    This variable is not used in an FRER C-component."
REFERENCE   "9.1.4.2"
 ::= { ieee8021StreamIdActiveDestMacVlanIdentificationEntry 2 }

ieeee8021StreamIdCpeDmacVlanDownVlan OBJECT-TYPE
SYNTAX      Ieee8021CBVlanIdentifier
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Specifies the vlan_identifier parameter to use in the EISS
    request primitive for output packets sent to lower layers by
    the Active Destination MAC and VLAN Stream identification
    function, and the vlan_identifier that identifies an input
    packet in an EISS indication primitive to the Active
    Destination MAC and VLAN Stream identification function.
    A value of 0 indicates that the vlan_identifier parameter is
    ignored on EISS indication primitives."
REFERENCE   "9.1.4.3"
 ::= { ieee8021StreamIdActiveDestMacVlanIdentificationEntry 3 }

ieeee8021StreamIdCpeDmacVlanDownPriority OBJECT-TYPE
SYNTAX      IEEE8021PriorityValue

```

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Specifies the priority parameter to use in the EISS request primitive for output packets sent to lower layers by the Active Destination MAC and VLAN Stream identification function for all packets in a particular Stream."

REFERENCE "9.1.4.4"

::= { ieee8021StreamIdActiveDestMacVlanIdentificationEntry 4 }

ieee8021StreamIdCpeDmacVlanUpDestMac OBJECT-TYPE

SYNTAX MacAddress

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Specifies the destination\_address parameter to use in the EISS indication primitive for input packets offered to upper layers by the Active Destination MAC and VLAN Stream identification layer. This address replaces the address that was used to identify the packet (tsnCpeDmacVlanDownDestMac)."

REFERENCE "9.1.4.5"

::= { ieee8021StreamIdActiveDestMacVlanIdentificationEntry 5 }

ieee8021StreamIdCpeDmacVlanUpTagged OBJECT-TYPE

SYNTAX Ieee8021CBTaggedType

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"An enumerated value indicating whether a packet in an EISS indication or request primitive between the Active Destination MAC and VLAN Stream identification function and the upper layers is to have a VLAN tag. This variable is used only by an end system and not by a relay system."

REFERENCE "9.1.4.6"

::= { ieee8021StreamIdActiveDestMacVlanIdentificationEntry 6 }

ieee8021StreamIdCpeDmacVlanUpVlan OBJECT-TYPE

SYNTAX Ieee8021CBVlanIdentifier

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Specifies the vlan\_identifier parameter to use in the EISS indication primitive for packets offered to upper layers, or the VLAN ID field for an IEEE 802.1Q tag in an EISS mac\_service\_data\_unit. This address replaces the VLAN ID that was used to identify the packet (tsnCpeDmacVlanDownVlan)."

REFERENCE "9.1.4.7"

::= { ieee8021StreamIdActiveDestMacVlanIdentificationEntry 7 }

ieee8021StreamIdCpeDmacVlanUpPriority OBJECT-TYPE

SYNTAX IEEE8021PriorityValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Specifies the priority parameter to use in the EISS indication primitive for packets offered to upper layers."

REFERENCE "9.1.4.8"

::= { ieee8021StreamIdActiveDestMacVlanIdentificationEntry 8 }

```

-- =====
-- the ieee8021StreamIdIpStreamIdentificationTable
-- =====

ieee8021StreamIdIpStreamIdentificationTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF Ieee8021StreamIdIpStreamIdentificationEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table containing a set of controlling parameters for the
        IP Stream identification method."
    REFERENCE   "9.1.5"
    ::= { ieee8021StreamIdStreamIdentification 6 }

ieee8021StreamIdIpStreamIdentificationEntry OBJECT-TYPE
    SYNTAX      Ieee8021StreamIdIpStreamIdentificationEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A set of managed objects that serve as the Stream
        identification parameters when using the IP Stream
        identification method."
    REFERENCE   "9.1.5"
    INDEX       { ieee8021StreamIdStreamIdentificationIndex }
    ::= { ieee8021StreamIdIpStreamIdentificationTable 1 }

Ieee8021StreamIdIpStreamIdentificationEntry ::=
    SEQUENCE {
        ieee8021StreamIdCpeIpIdDestMac
            MacAddress,
        ieee8021StreamIdCpeIpIdTagged
            Ieee8021CBTaggedType,
        ieee8021StreamIdCpeIpIdVlan
            Ieee8021CBVlanIdentifier,
        ieee8021StreamIdCpeIpIdIpSourceType
            InetAddressType,
        ieee8021StreamIdCpeIpIdIpSource
            InetAddress,
        ieee8021StreamIdCpeIpIdIpDestinationType
            InetAddressType,
        ieee8021StreamIdCpeIpIdIpDestination
            InetAddress,
        ieee8021StreamIdCpeIpIdDscp
            Ieee8021CBIpDscpType,
        ieee8021StreamIdCpeIpIdNextProtocol
            Ieee8021CBIdNextProtocolType,
        ieee8021StreamIdCpeIpIdSourcePort
            InetPortNumber,
        ieee8021StreamIdCpeIpIdDestinationPort
            InetPortNumber
    }

ieee8021StreamIdCpeIpIdDestMac OBJECT-TYPE
    SYNTAX      MacAddress
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "Specifies the destination_address parameter that identifies a
    
```

```

        packet in an EISS indication primitive."
REFERENCE   "9.1.5.1"
 ::= { ieee8021StreamIdIpStreamIdentificationEntry 1 }

ieee8021StreamIdCpeIpIdTagged OBJECT-TYPE
SYNTAX     Ieee8021CBTaggedType
MAX-ACCESS read-write
STATUS     current
DESCRIPTION
    "An enumerated value indicating whether a packet in an EISS
    indication or request primitive to the IP Stream identification
    function is to have a VLAN tag."
REFERENCE   "9.1.5.2"
 ::= { ieee8021StreamIdIpStreamIdentificationEntry 2 }

ieee8021StreamIdCpeIpIdVlan OBJECT-TYPE
SYNTAX     Ieee8021CBVlanIdentifier
MAX-ACCESS read-write
STATUS     current
DESCRIPTION
    "Specifies the vlan_identifier parameter that identifies a
    packet in an EISS indication primitive. A value of 0 indicates
    that the frame is not to have a VLAN tag."
REFERENCE   "9.1.5.3"
 ::= { ieee8021StreamIdIpStreamIdentificationEntry 3 }

ieee8021StreamIdCpeIpIdIpSourceType OBJECT-TYPE
SYNTAX     InetAddressType
MAX-ACCESS read-write
STATUS     current
DESCRIPTION
    "Specifies the type of the source address parameter supplied
    in ieee8021StreamIdCpeIpIdIpSource."
REFERENCE   "9.1.5.4"
 ::= { ieee8021StreamIdIpStreamIdentificationEntry 4 }

ieee8021StreamIdCpeIpIdIpSource OBJECT-TYPE
SYNTAX     InetAddress
MAX-ACCESS read-write
STATUS     current
DESCRIPTION
    "Specifies the IPv4 (RFC 791) or IPv6 (RFC 2460) source address
    parameter that must be matched to identify packets coming up
    from lower layers. An address of all 0 indicates that the
    IP source address is to be ignored on packets received from
    lower layers."
REFERENCE   "9.1.5.4"
 ::= { ieee8021StreamIdIpStreamIdentificationEntry 5 }

ieee8021StreamIdCpeIpIdIpDestinationType OBJECT-TYPE
SYNTAX     InetAddressType
MAX-ACCESS read-write
STATUS     current
DESCRIPTION
    "Specifies the type of the destination address parameter
    supplied in ieee8021StreamIdCpeIpIdIpDestination."
REFERENCE   "9.1.5.4"
 ::= { ieee8021StreamIdIpStreamIdentificationEntry 6 }

```

```

ieee8021StreamIdCpeIpIdIpDestination OBJECT-TYPE
SYNTAX      InetAddress
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Specifies the IPv4 (RFC 791) or IPv6 (RFC 2460) destination
    address parameter that must be matched to identify packets
    coming up from lower layers."
REFERENCE   "9.1.5.5"
 ::= { ieee8021StreamIdIpStreamIdentificationEntry 7 }

ieee8021StreamIdCpeIpIdDscp OBJECT-TYPE
SYNTAX      Ieee8021CBIpDscpType
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Specifies the IPv4 (RFC 791) or IPv6 (RFC 2460) differentiated
    services codepoint (DSCP, RFC 2474) that must be matched to
    identify packets coming up from the lower layers. A value of
    64 decimal indicates that the DSCP is to be ignored on packets
    received from lower layers."
REFERENCE   "9.1.5.6"
 ::= { ieee8021StreamIdIpStreamIdentificationEntry 8 }

ieee8021StreamIdCpeIpIdNextProtocol OBJECT-TYPE
SYNTAX      Ieee8021CBIdNextProtocolType
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Specifies the IP next protocol parameter that must be matched
    to identify packets coming up from lower layers. The value of
    this parameter must specify either none, UDP (RFC 768),
    TCP (RFC 793), or SCTP (RFC 4960). If 'none', then the
    tsnCpeIpIdSourcePort and tsnCpeIpIdDestinationPort managed
    objects are not used."
REFERENCE   "9.1.5.7"
 ::= { ieee8021StreamIdIpStreamIdentificationEntry 9 }

ieee8021StreamIdCpeIpIdSourcePort OBJECT-TYPE
SYNTAX      InetPortNumber
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Specifies the TCP or UDP Source Port parameter that must be
    matched to identify packets coming up from lower layers.
    A value of 0 indicates that the Source Port number of the
    packet is to be ignored on packets received from lower layers."
REFERENCE   "9.1.5.8"
 ::= { ieee8021StreamIdIpStreamIdentificationEntry 10 }

ieee8021StreamIdCpeIpIdDestinationPort OBJECT-TYPE
SYNTAX      InetPortNumber
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Specifies the TCP or UDP Destination Port parameter that must
    be matched to identify packets coming up from lower layers.
    A value of 0 indicates that the Destination Port number of the
    packet is to be ignored on packets received from lower layers."
    
```

REFERENCE "9.1.5.9"

::= { ieee8021StreamIdIpStreamIdentificationEntry 11 }

```
-- =====
-- the ieee8021StreamIdMaskAndMatchIdentificationTable
-- =====
```

ieee8021StreamIdMaskAndMatchIdentificationTable OBJECT-TYPE

SYNTAX SEQUENCE OF Ieee8021StreamIdMaskAndMatchIdentificationEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A table containing a set of controlling parameters for the  
 Mask-and-match Stream identification method."

REFERENCE "9.1.6"

::= { ieee8021StreamIdStreamIdentification 7 }

ieee8021StreamIdMaskAndMatchIdentificationEntry OBJECT-TYPE

SYNTAX Ieee8021StreamIdMaskAndMatchIdentificationEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A set of managed objects that serve as the Stream  
 identification parameters when using the Mask-and-match Stream  
 identification method."

REFERENCE "9.1.6"

INDEX { ieee8021StreamIdStreamIdentificationIndex }

::= { ieee8021StreamIdMaskAndMatchIdentificationTable 1 }

Ieee8021StreamIdMaskAndMatchIdentificationEntry ::=

SEQUENCE {

ieee8021StreamIdCpeMmIdDestMacMask

MacAddress,

ieee8021StreamIdCpeMmIdDestMacMatch

MacAddress,

ieee8021StreamIdCpeMmIdSrcMacMask

MacAddress,

ieee8021StreamIdCpeMmIdSrcMacMatch

MacAddress,

ieee8021StreamIdCpeMmIdMsduMaskLength

Integer32,

ieee8021StreamIdCpeMmIdMsduMask

OCTET STRING,

ieee8021StreamIdCpeMmIdMsduMatch

OCTET STRING

}

ieee8021StreamIdCpeMmIdDestMacMask OBJECT-TYPE

SYNTAX MacAddress

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Specifies a 48-bit mask. A bitwise AND operation is performed  
 between MmIdDestMacMask and the destination address parameter  
 passed by the ISS indication primitive to the Mask-and-match  
 Stream identification function. The resulting 48-bit  
 information is the masked destination address that is used as  
 input for the instance of the Mask-and-match Stream  
 identification function. If MmIdDestMacMask has a value of 0,

the destination address parameter is ignored."

REFERENCE "9.1.6.1"

::= { ieee8021StreamIdMaskAndMatchIdentificationEntry 1 }

ieee8021StreamIdCpeMmIdDestMacMatch OBJECT-TYPE

SYNTAX MacAddress

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Specifies the 48-bit value of the masked destination address,  
as defined in 9.1.6.1, to be matched by the instance of the  
Mask-and-match Stream identification function."

REFERENCE "9.1.6.2"

::= { ieee8021StreamIdMaskAndMatchIdentificationEntry 2 }

ieee8021StreamIdCpeMmIdSrcMacMask OBJECT-TYPE

SYNTAX MacAddress

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Specifies a 48-bit mask. A bitwise AND operation is performed  
between CpeMmIdSrcMacMask and the source address parameter  
passed by the ISS indication primitive to the Mask-and-match  
Stream identification function. The resulting 48-bit  
information is the masked source address that is used as input  
for the instance of the Mask-and-match Stream identification  
function. If CpeMmIdSrcMacMask has a value of 0, the  
source address parameter is ignored."

REFERENCE "9.1.6.3"

::= { ieee8021StreamIdMaskAndMatchIdentificationEntry 3 }

ieee8021StreamIdCpeMmIdSrcMacMatch OBJECT-TYPE

SYNTAX MacAddress

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Specifies the 48-bit value of the masked source address, as  
defined in 9.1.6.3, to be matched by the instance of the  
Mask-and-match Stream identification function."

REFERENCE "9.1.6.4"

::= { ieee8021StreamIdMaskAndMatchIdentificationEntry 4 }

ieee8021StreamIdCpeMmIdMsduMaskLength OBJECT-TYPE

SYNTAX Integer32(2..1984)

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Is an integer value that specifies the length, in octets, of  
CpeMmIdMsduMask (9.1.6.6) and CpeMmIdMsduMatch (9.1.6.7). The  
behavior of the Mask-and-match Stream identification function  
is undefined on any port where the value of  
CpeMmIdMsduMaskLength exceeds the per-port  
mac service data unit mask maximum length(9.4.1). If the  
length of the frame's mac service data unit is shorter than  
CpeMmIdMsduMaskLength, then the identification fails."

REFERENCE "9.1.6.5"

::= { ieee8021StreamIdMaskAndMatchIdentificationEntry 5 }

ieee8021StreamIdCpeMmIdMsduMask OBJECT-TYPE

```

SYNTAX      OCTET STRING (SIZE(2..1984))
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Specifies a mask of CpeMmIdMsduMaskLength octets. A bitwise
    AND operation is performed between CpeMmIdMsduMask and the
    CpeMmIdMsduMaskLength (9.1.6.6) first octets of the
    mac service data unit parameter passed by the ISS indication
    primitive to the Mask-and-match Stream identification
    function. The resulting CpeMmIdMsduMaskLength octets of
    information are the masked mac service data unit that is used
    as input for the instance of the Mask-and-match Stream
    identification function. If CpeMmIdMsduMask has a value of 0,
    the mac service data unit parameter is ignored."
REFERENCE   "9.1.6.6"
 ::= { ieee8021StreamIdMaskAndMatchIdentificationEntry 6 }

ieee8021StreamIdCpeMmIdMsduMatch OBJECT-TYPE
SYNTAX      OCTET STRING (SIZE(2..1984))
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Specifies the value of the masked mac service data unit, as
    defined in 9.1.6.5 and 9.1.6.6, to be matched by the instance
    of the Mask-and-match Stream identification function."
REFERENCE   "9.1.6.7"
 ::= { ieee8021StreamIdMaskAndMatchIdentificationEntry 7 }

-- =====
-- the ieee8021StreamIdStreamIdInFacOutputPortHandleList
-- table
-- =====
ieee8021StreamIdStreamIdInFacOutputPortHandleListTable OBJECT-TYPE
SYNTAX      SEQUENCE OF Ieee8021StreamIdStreamIdInFacOutputPortHandleListEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A table containing a list of ports on which an in-facing Stream
    identification function using this identification method is to
    be placed for this Stream in the output (towards the system
    forwarding function) direction, referenced in
    ieee8021StreamIdStreamIdentificationIndex."
REFERENCE   "9.1.1.2"
 ::= { ieee8021StreamIdStreamIdInFacOutputPortHandleList 2 }

ieee8021StreamIdStreamIdInFacOutputPortHandleListEntry OBJECT-TYPE
SYNTAX      Ieee8021StreamIdStreamIdInFacOutputPortHandleListEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A set of managed objects providing the ports on which an
    in-facing Stream identification function using this
    identification method is to be placed for this Stream in the
    output (towards the system forwarding function) direction,
    referenced in ieee8021StreamIdStreamIdentificationIndex."
REFERENCE   "9.1.1.2"
INDEX      { ieee8021StreamIdStreamIdentificationIndex,
             ieee8021StreamIdStreamIdInFacOutputPortHandleListIndex
           }

```

```

 ::= { ieee8021StreamIdStreamIdInFacOutputPortHandleListTable 1 }

Ieee8021StreamIdStreamIdInFacOutputPortHandleListEntry ::=
    SEQUENCE {
        ieee8021StreamIdStreamIdInFacOutputPortHandleListIndex
            Unsigned32,
        ieee8021StreamIdStreamIdInFacOutputPortHandle
            VariablePointer,
        ieee8021StreamIdStreamIdInFacOutputPortHandleListStatus
            RowStatus
    }

ieee8021StreamIdStreamIdInFacOutputPortHandleListIndex OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "Index for the In-Facing Output Port handle list table."
    ::= { ieee8021StreamIdStreamIdInFacOutputPortHandleListEntry 1 }

ieee8021StreamIdStreamIdInFacOutputPortHandle OBJECT-TYPE
    SYNTAX      VariablePointer
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "A pointer to an interface that is an element of the
         ieee8021StreamIdStreamIdInFacOutputPortList instance in the
         ieee8021StreamIdStreamIdentificationTable."
    REFERENCE   "9.1.1.2"
    ::= { ieee8021StreamIdStreamIdInFacOutputPortHandleListEntry 2 }

ieee8021StreamIdStreamIdInFacOutputPortHandleListStatus OBJECT-TYPE
    SYNTAX      RowStatus
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Row-Status for the In-Facing Output Port handle list table."
    ::= { ieee8021StreamIdStreamIdInFacOutputPortHandleListEntry 3 }

-- =====
-- the ieee8021StreamIdStreamIdOutFacOutputPortList
-- table
-- =====
ieee8021StreamIdStreamIdOutFacOutputPortHandleListTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF Ieee8021StreamIdStreamIdOutFacOutputPortHandleListEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table containing a list of ports on which an out-facing
         Stream identification function using this identification method
         is to be placed for this Stream in the output (towards the
         system forwarding function) direction, referenced in
         ieee8021StreamIdStreamIdentificationIndex."
    REFERENCE   "9.1.1.3"
    ::= { ieee8021StreamIdStreamIdOutFacOutputPortHandleList 3 }

ieee8021StreamIdStreamIdOutFacOutputPortHandleListEntry OBJECT-TYPE
    SYNTAX      Ieee8021StreamIdStreamIdOutFacOutputPortHandleListEntry
    MAX-ACCESS  not-accessible
    
```

```

STATUS      current
DESCRIPTION
    "A set of managed objects providing the ports on which an
    out-facing Stream identification function using this
    identification method is to be placed for this Stream in the
    output (towards the system forwarding function) direction,
    referenced in ieee8021StreamIdStreamIdentificationIndex."
REFERENCE   "9.1.1.3"
INDEX      { ieee8021StreamIdStreamIdentificationIndex,
             ieee8021StreamIdStreamIdOutFacOutputPortHandleListIndex
           }
 ::= { ieee8021StreamIdStreamIdOutFacOutputPortHandleListTable 1 }

Ieee8021StreamIdStreamIdOutFacOutputPortHandleListEntry ::=
SEQUENCE {
    ieee8021StreamIdStreamIdOutFacOutputPortHandleListIndex
        Unsigned32,
    ieee8021StreamIdStreamIdOutFacOutputPortHandle
        VariablePointer,
    ieee8021StreamIdStreamIdOutFacOutputPortHandleListStatus
        RowStatus
}

ieee8021StreamIdStreamIdOutFacOutputPortHandleListIndex OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "Index for the Out-Facing Output Port handle list table."
 ::= { ieee8021StreamIdStreamIdOutFacOutputPortHandleListEntry 1 }

ieee8021StreamIdStreamIdOutFacOutputPortHandle OBJECT-TYPE
SYNTAX      VariablePointer
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "A pointer to an interface that is an element of the
    ieee8021StreamIdStreamIdOutFacOutputPortList instance in the
    ieee8021StreamIdStreamIdStreamIdentificationTable."
REFERENCE   "9.1.1.3"
 ::= { ieee8021StreamIdStreamIdOutFacOutputPortHandleListEntry 2 }

ieee8021StreamIdStreamIdOutFacOutputPortHandleListStatus OBJECT-TYPE
SYNTAX      RowStatus
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "Row-Status for the Out-Facing Output Port handle list table."
 ::= { ieee8021StreamIdStreamIdOutFacOutputPortHandleListEntry 3 }

-- =====
-- the ieee8021StreamIdStreamIdInFacInputPortList
-- table
-- =====
ieee8021StreamIdStreamIdInFacInputPortHandleListTable OBJECT-TYPE
SYNTAX      SEQUENCE OF Ieee8021StreamIdStreamIdInFacInputPortHandleListEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION

```

"A table containing a list of ports on which an in-facing Stream identification function using this identification method is to be placed for this Stream in the input (coming from the system forwarding function) direction, referenced in ieee8021StreamIdStreamIdentificationIndex."

REFERENCE "9.1.1.4"

::= { ieee8021StreamIdStreamIdInFacInputPortHandleList 4 }

ieee8021StreamIdStreamIdInFacInputPortHandleListEntry OBJECT-TYPE

SYNTAX Ieee8021StreamIdStreamIdInFacInputPortHandleListEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A set of managed objects providing the ports on which an in-facing Stream identification function using this identification method is to be placed for this Stream in the input (coming from the system forwarding function) direction, referenced in ieee8021StreamIdStreamIdentificationIndex"

REFERENCE "9.1.1.4"

INDEX { ieee8021StreamIdStreamIdentificationIndex,  
ieee8021StreamIdStreamIdInFacInputPortHandleListIndex  
}

::= { ieee8021StreamIdStreamIdInFacInputPortHandleListTable 1 }

Ieee8021StreamIdStreamIdInFacInputPortHandleListEntry ::=

SEQUENCE {

ieee8021StreamIdStreamIdInFacInputPortHandleListIndex  
Unsigned32,

ieee8021StreamIdStreamIdInFacInputPortHandle  
VariablePointer,

ieee8021StreamIdStreamIdInFacInputPortHandleListStatus  
RowStatus  
}

ieee8021StreamIdStreamIdInFacInputPortHandleListIndex OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Index for the In-Facing Input Port handle list table."

::= { ieee8021StreamIdStreamIdInFacInputPortHandleListEntry 1 }

ieee8021StreamIdStreamIdInFacInputPortHandle OBJECT-TYPE

SYNTAX VariablePointer

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"A pointer to an interface that is an element of the ieee8021StreamIdStreamIdOutFacInputPortList instance in the ieee8021StreamIdStreamIdentificationTable."

REFERENCE "9.1.1.4"

::= { ieee8021StreamIdStreamIdInFacInputPortHandleListEntry 2 }

ieee8021StreamIdStreamIdInFacInputPortHandleListStatus OBJECT-TYPE

SYNTAX RowStatus

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"Row-Status for the In-Facing Input Port handle list table."

```

 ::= { ieee8021StreamIdStreamIdInFacInputPortHandleListEntry 3 }

-- =====
-- the ieee8021StreamIdStreamIdOutFacInputPortList
-- table
-- =====
ieee8021StreamIdStreamIdOutFacInputPortHandleListTable OBJECT-TYPE
SYNTAX      SEQUENCE OF Ieee8021StreamIdStreamIdOutFacInputPortHandleListEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A table containing a list of ports on which an out-facing
    Stream identification function using this identification method
    is to be placed for this Stream in the input (coming from the
    physical interface) direction, referenced in
    ieee8021StreamIdStreamIdentificationIndex."
REFERENCE   "9.1.1.5"
 ::= { ieee8021StreamIdStreamIdOutFacInputPortHandleList 5 }

ieee8021StreamIdStreamIdOutFacInputPortHandleListEntry OBJECT-TYPE
SYNTAX      Ieee8021StreamIdStreamIdOutFacInputPortHandleListEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A set of managed objects providing the ports on which an
    out-facing Stream identification function using this
    identification method is to be placed for this Stream in the
    input (coming from the physical interface) direction,
    referenced in ieee8021StreamIdStreamIdentificationIndex."
REFERENCE   "9.1.1.5"
INDEX       { ieee8021StreamIdStreamIdentificationIndex,
              ieee8021StreamIdStreamIdOutFacInputPortHandleListIndex
            }
 ::= { ieee8021StreamIdStreamIdOutFacInputPortHandleListTable 1 }

Ieee8021StreamIdStreamIdOutFacInputPortHandleListEntry ::=
SEQUENCE {
    ieee8021StreamIdStreamIdOutFacInputPortHandleListIndex
        Unsigned32,
    ieee8021StreamIdStreamIdOutFacInputPortHandle
        VariablePointer,
    ieee8021StreamIdStreamIdOutFacInputPortHandleListStatus
        RowStatus
}

ieee8021StreamIdStreamIdOutFacInputPortHandleListIndex OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "Index for the Out-Facing Input Port handle list table."
 ::= { ieee8021StreamIdStreamIdOutFacInputPortHandleListEntry 1 }

ieee8021StreamIdStreamIdOutFacInputPortHandle OBJECT-TYPE
SYNTAX      VariablePointer
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "A pointer to an interface that is an element of the

```

```

ieee8021StreamIdStreamIdOutFacInputPortList instance in the
ieee8021StreamIdStreamIdentificationTable."
REFERENCE    "9.1.1.5"
::= { ieee8021StreamIdStreamIdOutFacInputPortHandleListEntry 2 }

ieee8021StreamIdStreamIdOutFacInputPortHandleListStatus OBJECT-TYPE
SYNTAX      RowStatus
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "Row-Status for the Out-Facing Input Port handle list table."
::= { ieee8021StreamIdStreamIdOutFacInputPortHandleListEntry 3 }

-- =====
-- the ieee8021StreamIdPerPortPerStreamCountersTable
-- =====

ieee8021StreamIdPerPortPerStreamCountersTable OBJECT-TYPE
SYNTAX      SEQUENCE OF Ieee8021StreamIdPerPortPerStreamCountersEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A table containing a set of counters for Stream
    identification that are instantiated per port, Stream, and
    direction."
REFERENCE    "9.2"
::= { ieee8021StreamIdPerPortPerStreamCounters 6 }

ieee8021StreamIdPerPortPerStreamCountersEntry OBJECT-TYPE
SYNTAX      Ieee8021StreamIdPerPortPerStreamCountersEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A set of managed objects for Stream identification
    counters that are instantiated per port, Stream, and
    direction."
REFERENCE    "9.2"
INDEX { ifIndex,
        ieee8021StreamIdStreamIdHandle,
        ieee8021StreamIdPerPortPerStreamDirection
      }
::= { ieee8021StreamIdPerPortPerStreamCountersTable 1 }

Ieee8021StreamIdPerPortPerStreamCountersEntry ::=
SEQUENCE {
    ieee8021StreamIdPerPortPerStreamDirection
        TruthValue,
    ieee8021StreamIdPerPortPerStreamInputPackets
        Counter64,
    ieee8021StreamIdPerPortPerStreamOutputPackets
        Counter64
}

ieee8021StreamIdPerPortPerStreamDirection OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A managed object specifying the facing of a given Stream

```

```

        on a port. The Stream can be either in-facing (False) or
        out-facing (True)."
```

REFERENCE "9.2"

```
 ::= { ieee8021StreamIdPerPortPerStreamCountersEntry 1 }
```

ieee8021StreamIdPerPortPerStreamInputPackets OBJECT-TYPE

```
SYNTAX      Counter64
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "A managed object serving as a counter that is incremented once
    for each packet identified by the Stream identification
    function."
```

REFERENCE "9.2.1"

```
 ::= { ieee8021StreamIdPerPortPerStreamCountersEntry 2 }
```

ieee8021StreamIdPerPortPerStreamOutputPackets OBJECT-TYPE

```
SYNTAX      Counter64
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "A managed object serving as a counter that is incremented once
    for each packet passed down the stack by the Stream
    identification function."
```

REFERENCE "9.2.2"

```
 ::= { ieee8021StreamIdPerPortPerStreamCountersEntry 3 }
```

```

-- =====
-- the ieee8021StreamIdPerPortCountersTable
-- =====
```

ieee8021StreamIdPerPortCountersTable OBJECT-TYPE

```
SYNTAX      SEQUENCE OF Ieee8021StreamIdPerPortCountersEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A table containing a set of counters for Stream
    identification that are instantiated per port and
    direction."
```

REFERENCE "9.3"

```
 ::= { ieee8021StreamIdPerPortCounters 7 }
```

ieee8021StreamIdPerPortCountersEntry OBJECT-TYPE

```
SYNTAX      Ieee8021StreamIdPerPortCountersEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "A a set of managed objects for Stream identification
    counters that are instantiated per port and direction."
```

REFERENCE "9.3"

```
INDEX { ifIndex }
 ::= { ieee8021StreamIdPerPortCountersTable 1 }
```

Ieee8021StreamIdPerPortCountersEntry ::=

```
SEQUENCE {
    ieee8021StreamIdPerPortInputPackets
        Counter64,
    ieee8021StreamIdPerPortOutputPackets
        Counter64
```

```

    }

ieee8021StreamIdPerPortInputPackets OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "A managed object serving as a counter that is incremented once
        for each packet identified by any Stream identification
        function on this port. Its value equals the sum (modulo the
        size of the counters) of all of the
        ieee8021StreamIdPerPortPerStreamInputPackets counters on this
        same port."
    REFERENCE   "9.3.1"
    ::= { ieee8021StreamIdPerPortCountersEntry 1 }

ieee8021StreamIdPerPortOutputPackets OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "A managed object serving as a counter that is incremented once
        for each packet passed down the stack by any Stream
        identification function on this port. Its value equals the sum
        (modulo the size of the counters) of all of the
        ieee8021StreamIdPerPortPerStreamOutputPackets counters on this
        same port."
    REFERENCE   "9.3.2"
    ::= { ieee8021StreamIdPerPortCountersEntry 2 }

-- =====
-- the ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthTable
-- =====

ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF Ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthEn-
    try
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table containing a set of maximum msdu mask length
        parameters that are defined per port."
    REFERENCE   "9.4.1"
    ::= { ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLength 8 }

ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthEntry OBJECT-TYPE
    SYNTAX      Ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A a set of managed objects specifying the maximum msdu
        mask length per port, applicable to all the instances
        of Mask-And-Match Stream identification functions"
    REFERENCE   "9.4.1"
    INDEX      { ifIndex }
    ::= { ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthTable 1 }

Ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthEntry ::=
    SEQUENCE {

```

```

_____ ieee8021StreamIdMaskAndMatchMsduMaskMaxLength
_____ Integer32
_____ }

ieee8021StreamIdMaskAndMatchMsduMaskMaxLength OBJECT-TYPE
SYNTAX      Integer32(2..1984)
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "A managed object specifying the maximum msdu mask length for
    a given port."
REFERENCE   "9.4.1"
 ::= { ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthEntry 1 }

-- =====
-- IEEE802 STREAM IDENTIFICATION MIB - Conformance Information
-- =====

ieee8021StreamIdCompliances
    OBJECT IDENTIFIER ::= { ieee8021StreamIdConformance 1 }
ieee8021StreamIdGroups
    OBJECT IDENTIFIER ::= { ieee8021StreamIdConformance 2 }

-- =====
-- units of conformance
-- =====

-- =====
-- the ieee8021StreamIdStreamIdentification group
-- =====

ieee8021StreamIdStreamIdentificationGroup OBJECT-GROUP
    OBJECTS {
        ieee8021StreamIdStreamIdIdentificationTypeSelect,
        ieee8021StreamIdStreamIdIdentificationType,
        ieee8021StreamIdStreamIdIdentificationTypeOUI,
        ieee8021StreamIdStreamIdIdentificationCustomType,
        ieee8021StreamIdStreamIdIdentificationCustomTypeOUI,
        ieee8021StreamIdStreamIdHandle,
        ieee8021StreamIdStreamIdInFacOutputPortList,
        ieee8021StreamIdStreamIdOutFacOutputPortList,
        ieee8021StreamIdStreamIdInFacInputPortList,
        ieee8021StreamIdStreamIdOutFacInputPortList,
        ieee8021StreamIdStreamIdInFacOutputPortHandle,
        ieee8021StreamIdStreamIdInFacOutputPortHandleListStatus,
        ieee8021StreamIdStreamIdOutFacOutputPortHandle,
        ieee8021StreamIdStreamIdOutFacOutputPortHandleListStatus,
        ieee8021StreamIdStreamIdInFacInputPortHandle,
        ieee8021StreamIdStreamIdInFacInputPortHandleListStatus,
        ieee8021StreamIdStreamIdOutFacInputPortHandle,
        ieee8021StreamIdStreamIdOutFacInputPortHandleListStatus
    }
    STATUS      current
    DESCRIPTION
        "Objects that are part of the Stream identification."
    ::= { ieee8021StreamIdGroups 1 }

-- =====
-- the ieee8021StreamIdNullStreamIdentification group

```

```
-- =====  
ieee8021StreamIdNullStreamIdentificationGroup OBJECT-GROUP  
  OBJECTS {  
    ieee8021StreamIdCpeNullDownDestMac,  
    ieee8021StreamIdCpeNullDownTagged,  
    ieee8021StreamIdCpeNullDownVlan  
  }  
  STATUS      current  
  DESCRIPTION  
    "Objects that are part of the null Stream identification  
    method."  
  ::= { ieee8021StreamIdGroups 2 }  
  
-- =====  
-- the ieee8021StreamIdSrcMacVlanIdentification group  
-- =====  
ieee8021StreamIdSrcMacVlanIdentificationGroup OBJECT-GROUP  
  OBJECTS {  
    ieee8021StreamIdCpeSmacVlanDownSrcMac,  
    ieee8021StreamIdCpeSmacVlanDownTagged,  
    ieee8021StreamIdCpeSmacVlanDownVlan  
  }  
  STATUS      current  
  DESCRIPTION  
    "Objects that are part of the Source MAC and VLAN Stream  
    identification method."  
  ::= { ieee8021StreamIdGroups 3 }  
  
-- =====  
-- the ieee8021StreamIdActiveDestMacVlanIdentification group  
-- =====  
ieee8021StreamIdActiveDestMacVlanIdentificationGroup OBJECT-GROUP  
  OBJECTS {  
    ieee8021StreamIdCpeDmacVlanDownDestMac,  
    ieee8021StreamIdCpeDmacVlanDownTagged,  
    ieee8021StreamIdCpeDmacVlanDownVlan,  
    ieee8021StreamIdCpeDmacVlanDownPriority,  
    ieee8021StreamIdCpeDmacVlanUpDestMac,  
    ieee8021StreamIdCpeDmacVlanUpTagged,  
    ieee8021StreamIdCpeDmacVlanUpVlan,  
    ieee8021StreamIdCpeDmacVlanUpPriority  
  }  
  STATUS      current  
  DESCRIPTION  
    "Objects that are part of the Active Destination MAC and  
    VLAN Stream identification method."  
  ::= { ieee8021StreamIdGroups 4 }  
  
-- =====  
-- the ieee8021StreamIdIpStreamIdentification group  
-- =====  
ieee8021StreamIdIpStreamIdentificationGroup OBJECT-GROUP  
  OBJECTS {  
    ieee8021StreamIdCpeIpIdDestMac,  
    ieee8021StreamIdCpeIpIdTagged,
```

```

ieee8021StreamIdCpeIpIdVlan,
ieee8021StreamIdCpeIpIdIpSourceType,
ieee8021StreamIdCpeIpIdIpSource,
ieee8021StreamIdCpeIpIdIpDestinationType,
ieee8021StreamIdCpeIpIdIpDestination,
ieee8021StreamIdCpeIpIdDscp,
ieee8021StreamIdCpeIpIdNextProtocol,
ieee8021StreamIdCpeIpIdSourcePort,
ieee8021StreamIdCpeIpIdDestinationPort
}
STATUS      current
DESCRIPTION
    "Objects that are part of the IP Stream identification method."
::= { ieee8021StreamIdGroups 5 }

-- =====
-- the ieee8021StreamIdAutoConfiguration group
-- =====

ieee8021StreamIdAutoConfigurationGroup OBJECT-GROUP
OBJECTS {
    ieee8021StreamIdAutoConfigured,
    ieee8021StreamIdLanPathId,
    ieee8021StreamIdStatus
}
STATUS      current
DESCRIPTION
    "Objects that are used if auto configuration for Streams is
    used."
::= { ieee8021StreamIdGroups 6 }

-- =====
-- the ieee8021StreamIdPerPortPerStreamCounters group
-- =====

ieee8021StreamIdPerPortPerStreamCountersGroup OBJECT-GROUP
OBJECTS {
    ieee8021StreamIdPerPortPerStreamInputPackets,
    ieee8021StreamIdPerPortPerStreamOutputPackets
}
STATUS      current
DESCRIPTION
    "Objects that provide information on the count of packets
    handled by Stream identification per port, Stream, and
    direction ."
::= { ieee8021StreamIdGroups 7 }

-- =====
-- the ieee8021StreamIdPerPortCounters group
-- =====

ieee8021StreamIdPerPortCountersGroup OBJECT-GROUP
OBJECTS {
    ieee8021StreamIdPerPortInputPackets,
    ieee8021StreamIdPerPortOutputPackets
}
STATUS      current
DESCRIPTION
    "Objects that provide information on the count of packets

```

handled by Stream identification per port and direction."  
 ::= { ieee8021StreamIdGroups 8 }

```

-- =====
-- the ieee8021StreamIdMaskAndMatchIdentification group
-- =====

ieee8021StreamIdMaskAndMatchIdentificationGroup OBJECT-GROUP
    OBJECTS {
        ieee8021StreamIdCpeMmIdDestMacMask,
        ieee8021StreamIdCpeMmIdDestMacMatch,
        ieee8021StreamIdCpeMmIdSrcMacMask,
        ieee8021StreamIdCpeMmIdSrcMacMatch,
        ieee8021StreamIdCpeMmIdMsduMaskLength,
        ieee8021StreamIdCpeMmIdMsduMask,
        ieee8021StreamIdCpeMmIdMsduMatch
    }
    STATUS current
    DESCRIPTION
        "Objects that are part of the Mask-and-Match Stream
        identification method."
    ::= { ieee8021StreamIdGroups 9 }

-- =====
-- the ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLength group
-- =====

ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthGroup OBJECT-GROUP
    OBJECTS {
        ieee8021StreamIdMaskAndMatchMsduMaskMaxLength
    }
    STATUS current
    DESCRIPTION
        "Objects that provide information on the maximum msdu mask
        handled by the Mask-and-match Stream identification function
        per port."
    ::= { ieee8021StreamIdGroups 10 }

-- =====
-- compliance statements
-- =====

ieee8021StreamIdCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
        "The compliance statement for devices supporting
        Stream identification."
    MODULE -- this module
        MANDATORY-GROUPS {
            ieee8021StreamIdStreamIdentificationGroup,
            ieee8021StreamIdNullStreamIdentificationGroup,
            ieee8021StreamIdSrcMacVlanIdentificationGroup,
            ieee8021StreamIdActiveDestMacVlanIdentificationGroup,
            ieee8021StreamIdIpStreamIdentificationGroup,
            ieee8021StreamIdPerPortPerStreamCountersGroup,
            ieee8021StreamIdPerPortCountersGroup,
            ieee8021StreamIdMaskAndMatchIdentificationGroup,
            ieee8021StreamIdMaskAndMatchPerPortMsduMaskMaxLengthGroup
        }
    
```



IEEE Std 802.1CBdb-2021  
IEEE Standard for Local and metropolitan area networks—Frame Replication and Elimination for Reliability—  
Amendment 2: Extended Stream Identification Functions

}

GROUP ieee8021StreamIdAutoConfigurationGroup  
DESCRIPTION

"Implementation of this group is mandatory if the  
auto configuration feature is implemented."

::= { ieee8021StreamIdCompliances 1 }

END

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC/IEEE 8802-1CB:2019/AMD2:2023

Clause 12 was added by IEEE Std 802.1CBcv-2021.

## 12. YANG Data Model

### 12.2 IEEE Std 802.1CB YANG model

#### 12.2.1 Stream identification model

Insert the following note after the first paragraph of 12.2.1 and before Figure 12-3:

NOTE—The {XOR} UML constraint denotes that the stream-identity parameters can be either one of the identification-types described on the right-hand side of the diagram.

Replace Figure 12-3 with the following figure (with darker-grey background boxes added):



Figure 12-3—Stream identification model

12.3 Structure of the YANG model

Change Table 12-1 as follows:

Table 12-1—Structure of the YANG modules

Module	References	Notes
ieee802-dot1cb-stream-identification-types	12.6.2.1	General type definitions used by IEEE Std 802.1CB Stream identification.
ieee802-dot1cb-stream-identification	12.6.2.2	YANG model for Stream identification.
<a href="#">ieee802-dot1cb-mask-and-match</a>	<a href="#">12.6.2.2a</a>	<a href="#">YANG model for the extended Stream identification.</a>
ieee802-dot1cb-frer-types	12.6.2.3	General type definitions used by IEEE Std 802.1CB frame replication and elimination for reliability.
ieee802-dot1cb-frer	12.6.2.4	YANG model for FRER.

Insert new subclause 12.3.1a after 12.3.1 as follows:

12.3.1a Structure of the ieee802-dot1cb-mask-and-match YANG module

The Extended Stream Identification model consists of the *ieee802-dot1cb-mask-and-match* YANG module along with all the dependencies (YANG imports) that the module uses. 12.6.1.1a contains the YANG data schema tree for the *ieee802-dot1cb-mask-and-match* module.

The high-level structure of the *ieee802-dot1cb-mask-and-match* YANG module is found in Table 12-3a.

The list of YANG modules directly imported by the *ieee802-dot1cb-mask-and-match* YANG module is found in Table 12-3b.

Table 12-3a—ieee802-dot1cb-mask-and-match structure and relationship to this standard

Module	References	Notes
<b>ieee802-dot1cb-mask-and-match</b>		—
stream-identity-parameters	9.1.6	Mask-and-match Stream identification parameters.
per-port-msdu-mask-max-length	9.4	Per-port Stream identification parameter.

Table 12-3b—YANG module dependencies for the Extended Stream identification model

YANG module
ieee802-types
ietf-interfaces
ieee802-dot1cb-stream-identification-types
ieee802-dot1cb-stream-identification