



# IEEE Standard for Local and Metropolitan Area Network: Overview and Architecture

Amendment 3: YANG Data Model for EtherTypes

**IEEE Computer Society** 

Developed by the LAN/MAN Standards Committee

IEEE Std 802f™-2023

(Amendment to IEEE Std 802®-2014 as amended by IEEE Std 802c<sup>™</sup>-2017 and IEEE Std 802d<sup>™</sup>-2017)



STANDARDS

#### **IEEE Std 802f™-2023**

(Amendment to IEEE Std 802<sup>®</sup>-2014 as amended by IEEE Std 802c<sup>™</sup>-2017 and IEEE Std 802d<sup>™</sup>-2017)

## IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture

## Amendment 3: YANG Data Model for EtherTypes

Developed by the

LAN/MAN Standards Committee of the IEEE Computer Society

Approved 21 September 2023

**IEEE SA Standards Board** 

**Abstract:** The YANG module containing the EtherType information, including a compact humanreadable name and description, for a subset of EtherTypes taken from the IEEE Registration Authority EtherType public listing is specified in this amendment. This amendment also addresses errors and omissions in IEEE Std 802 description of existing functionality.

**Keywords:** BANs, body area networks, EtherTypes, IEEE 802®, IEEE 802f<sup>™</sup>, IEEE 802 architecture, IEEE 802 reference model, LANs, local area networks, MANs, metropolitan area networks, object identifiers, PANs, personal area networks, RANs, regional area networks, protocol development, protocol types, YANG

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

Copyright © 2023 by The Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Published 8 December 2023. Printed in the United States of America.

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

PDF: ISBN 979-8-8557-0279-8 STD26593 Print: ISBN 979-8-8557-0280-4 STDPD26593

IEEE prohibits discrimination, harassment and bullying. For more information, visit <a href="http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html">http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html</a>. 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 (<a href="https://standards.ieee.org/ipr/disclaimers.html">https://standards.ieee.org/ipr/disclaimers.html</a>), appear in all standards and may be found under the heading "Important Notices and Disclaimers Concerning IEEE Standards Documents."

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

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

IEEE makes no warranties or representations concerning its standards, and expressly disclaims all warranties, express or implied, concerning this standard, including but not limited to the warranties of merchantability, fitness for a particular purpose and non-infringement. IEEE Standards documents do not guarantee safety, security, health, or environmental protection, or guarantee against interference with or from other devices or networks. 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 their 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 balloting process involves the review of documents in English only. In the event that an IEEE standard is translated, only the English version published by IEEE is the approved IEEE standard.

#### Official statements

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

#### Comments on standards

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

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

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.

<sup>&</sup>lt;sup>1</sup> Available at: <a href="https://development.standards.ieee.org/myproject-web/public/view.html#landing">https://development.standards.ieee.org/myproject-web/public/view.html#landing</a>.

<sup>&</sup>lt;sup>2</sup> Available at: <a href="https://standards.ieee.org/content/ieee-standards/en/about/contact/index.html">https://standards.ieee.org/content/ieee-standards/en/about/contact/index.html</a>.

#### Copyrights

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

#### **Photocopies**

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

#### **Updating of IEEE Standards documents**

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

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

In order to determine whether a given document is the current edition and whether it has been amended through the issuance of amendments, corrigenda, or errata, visit <u>IEEE Xplore</u> or <u>contact IEEE</u>.<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 <u>IEEE SA Website</u>. 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 <u>IEEE Xplore</u>. Users are encouraged to periodically check for errata.

<sup>&</sup>lt;sup>3</sup> Available at: https://ieeexplore.ieee.org/browse/standards/collection/ieee.

<sup>&</sup>lt;sup>4</sup> Available at: <a href="https://standards.ieee.org/standard/index.html">https://standards.ieee.org/standard/index.html</a>.

#### **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 filed a statement of assurance via an Accepted Letter of Assurance, then the statement is listed on the IEEE SA Website at <a href="https://standards.ieee.org/about/sasb/patcom/patents.html">https://standards.ieee.org/about/sasb/patcom/patents.html</a>. 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

Technologies, application of technologies, and recommended procedures in various industries evolve over time. The IEEE standards development process allows participants to review developments in industries, technologies, and practices, and to determine what, if any, updates should be made to the IEEE standard. During this evolution, the technologies and recommendations in IEEE standards may be implemented in ways not foreseen during the standard's development. 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.

<sup>&</sup>lt;sup>5</sup> Available at: <a href="https://standards.ieee.org/about/sasb/patcom/materials.html">https://standards.ieee.org/about/sasb/patcom/materials.html</a>.

#### **Participants**

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

#### Glenn Parsons, Chair Jessy Rouyer, Vice-Chair

Janos Farkas, Chair, Time-Sensitive Networking Task Group Craig Gunther, Vice-Chair, Time Sensitive Nwtworking Task Group Marc Holness, IEEE 802f Technical Editor

Katsuvuki Akizuki Konstantinos Alexandris Venkat Arunarthi Ralf Assmann Huaiie Bao Rudy Belliardi Jeremias Blendin Christian Boiger Paul Bottorff Radhakrishna Canchi Feng Chen Abhijit Choudhury Paul Congdon Rodney Cummings Josef Dorr Hesham Elbakoury Anna Engelmann Thomas Enzinger Donald Fedyk Norman Finn Geoffrey Garner Craig Gunther

Marina Gutierrez
Stephen Haddock
Mark Hantel
Daniel Hopf
Woojung Huh
Satoko Itaya
Yoshihiro Ito
Michael Karl
Stephan Kehrer
Marcel Kiessling
Gavin Lai
Yizhou Li
Joao Lopes
Lily Lv
Christophe Mangin

Christophe Mangin Scott Mansfield Olaf Mater David McCall Larry McMillan Martin Mittelberger Hiroki Nakano Takumi Nomura Dragan Obradovic

Donald R. Pannell Dieter Proell Atsushi Sato Frank Schewe Michael Seaman Maik Seewald Ramesh Sivakolundu Johannes Specht Nemanja Stamenic Marius Stanica Guenter Steindl Karim Traore Max Turner Balazs Varga Ganesh Venkatesan Tongtong Wang Karl Weber Leon Wessels Ludwig Winkel Jordon Woods Takahiro Yamaura Nader Zein

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

Piotr Karocki

Thomas Alexander Butch Anton Philip E. Beecher Christian Boiger William Byrd Paul Cardinal Steven Carlson Pin Chang Aditya Chaudhuri Paul Congdon Rodney Cummings Janos Farkas Donald Fedyk Avraham Freedman James Gilb Craig Gunther Marek Hajduczenia Chong Han Xiang He Marco Hernandez Werner Hoelzl Russell Housley Yasuhiro Hyakutake Pranav Jha Lokesh Kabra

Stephan Kehrer Stuart Kerry Yongbum Kim Jeff Koftinoff David Kornbau David Law Hyeong Ho Lee James Lepp Joao Lopes Greg Luri Michael Lynch Christophe Mangin Scott Mansfield Roger Marks Jonathon Mclendon Rajesh Murthy Satoshi Obara Glenn Parsons Bansi Patel Dev Paul Arumugam Paventhan R. K. Rannow
Maximilian Riegel
Benjamin Rolfe
Jessy Rouyer
Frank Schewe
Reinhard Schrage
Cole Scott
Michael Seaman
Veselin Skendzic
Guenter Steindl
Walter Struppler
Mitsutoshi Sugawara
Bo Sun
Max Turner
John Vergis

Max Turner
John Vergis
James Weaver
Stephen Webb
Karl Weber
Matthias Wendt
Scott Willy
Andreas Wolf
Yu Yuan
Oren Yuen

George Zimmerman

Qiyue Zou

When the IEEE SA Standards Board approved this amendment on 21 September 2023, it had the following membership:

Rick Pimpinella

Clinton Powell

Dieter Proell

Venkatesha Prasad

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

Sara R. Biyabani Doug Edwards Ramy Ahmed Fathy Guido R. Hiertz Yousef Kimiagar Joseph L. Koepfinger\* Thomas Koshy John D. Kulick

Howard Li Gui Lin Johnny Daozhuang Lin Kevin W. Lu Daleep C. Mohla Andrew Myles

Joseph S. Levy

Paul Nikolich Annette D. Reilly Robby Robson Lei Wang F. Keith Waters Karl Weber Philip B. Winston Don Wright

<sup>\*</sup>Member Emeritus

#### Introduction

This introduction is not part of IEEE Std 802f-2023, IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture—Amendment 3: YANG Data Model for EtherTypes.

This amendment specifies a YANG module that contains the EtherType information, including a compact human-readable name and description, for a subset of EtherTypes taken from the IEEE Registration Authority EtherType public listing. This amendment also addresses errors and omissions in IEEE Std 802 description of existing functionality.

#### **Contents**

2.	Normative	references		
5.	Reference	models (RI	Ms)	13
		5.3.2.1	Bridges and bridged IEEE 802 networks	13
		5.3.2.3	Resolving topologies with multiple paths	
		5.3.2.4	Transparent bridging	
7.	IEEE 802 network management			14
	7.2.2	Managen	nent architecture	14
	7.2.3		object definitions	
8.	MAC addı	esses		15
	8.2.2	Assignme	ent of universal addresses	
			h 48-bit and 64-bit MAC addresses	
9.	Protocol io	lentifiers an	nd context-dependent identifiers	16
	9.2 Ether	Types		16
	9.2.1		unction, and administration	
	9.2.1	a Public Et	herType assignments subset	
Anne	ex A (informa	ntive) Biblio	ography	18
Anne	ex D (informa	ntive) List o	f IEEE standards	19
Anne	ex F (informa	tive) Ether	Type listing subset	20
Anne	v G (inform	ative) Wake	on IAN	3/1

## IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture

### Amendment 3: YANG Data Model for Ethertypes

(This amendment is based on IEEE Std 802®-2014, as previously amended by IEEE Std 802d<sup>™</sup>-2017 and IEEE Std 802c<sup>™</sup>-2017.)

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 either by using strikethrough (to remove old material) and <u>underscore</u> (to add new material). *Delete* removes existing material. *Insert* adds new material without disturbing the existing material. Insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. *Replace* is used to make large changes in existing text, subclauses, tables, or figures by removing existing material and replacing it with new material. Editorial notes will not be carried over into future editions because the changes will be incorporated into the base standard.<sup>6</sup>

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

#### 2. Normative references

Delete the following normative reference in Clause 2 as follows:

IEEE Std 802.1D<sup>TM</sup>, IEEE Standard for Local and metropolitan area networks—Media Access Control (MAC) Bridges. <sup>1,2</sup>

Insert the following normative reference in the appropriate collating sequence:

IEEE Std 802.1Q<sup>TM</sup>, IEEE Standard for Local and metropolitan area networks—Virtual Bridged Local Area Networks.<sup>7, 8</sup>

<sup>&</sup>lt;sup>7</sup>The IEEE standards referred to in Clause 2 are trademarks owned by the Institute of Electrical and Electronics Engineers, Incorporated.

<sup>&</sup>lt;sup>8</sup>IEEE publications are available from The Institute of Electrical and Electronics Engineers. (https://standards.ieee.org).

#### 5. Reference models (RMs)

#### 5.3.2.1 Bridges and bridged IEEE 802 networks

Change the text of the first paragraph in 5.3.2.1 as follows:

Bridges are stations that interconnect multiple access domains. IEEE Std 802.1DQ9 provides the basic specification for bridge interworking among IEEE 802 networks. A bridged IEEE 802 network consists of one or more bridges together with the complete set of access domains that they interconnect. A bridged IEEE 802 network provides end stations belonging to any of its access domains with the connectivity of a network that contains the whole set of attached end stations. IEEE Std 802.1Q adds additional capabilities to the bridge specification in IEEE Std 802.1D including virtual local area networks (VLANs), priorities, and provider bridging, as described in 5.3.2.5 includes provisions for MAC Bridging, virtual local area networks (VLANs), priorities and provider bridging.

Change the text in the last paragraph in 5.3.2.1 as follows:

The term *switch* is often used to refer to some classes of bridge. However, there is no consistent meaning applied to the distinction between the terms *bridge* and *switch*, and IEEE Std 802.1<del>DQ</del> does not make any such distinction. Hence, this standard only uses the term *bridge*.

#### 5.3.2.3 Resolving topologies with multiple paths

Change the text in the first paragraph in 5.3.2.3 as follows:

A key aspect of IEEE Std 802.1D and IEEE Std 802.1Q is the specification of the rapid spanning tree protocol (RSTP), which is used by bridges to configure their interconnections in order to prevent looping data paths in the bridged IEEE 802 network. If the basic interconnection topology of bridges and networks contains multiple possible paths between certain points, use of the RSTP blocks some paths in order to produce a simply connected active topology for the flow of MAC user traffic between end stations. For each point of attachment of a bridge to a network, the RSTP selects whether MAC user traffic is to be received and transmitted by the bridge at that point of attachment.

#### 5.3.2.4 Transparent bridging

Change the text in 5.3.2.4 as follows:

**IEEE Std 802.1D and IEEE Std 802.1Q specify** specifies transparent bridging operation, so called because the MAC bridging function does not require the MAC user frames transmitted and received to carry any additional information relating to the operation of the bridging functions; end-station operation is unchanged by the presence of bridges.

<sup>&</sup>lt;sup>9</sup> Information on normative references can be found in Clause 2.

#### 7. IEEE 802 network management

#### 7.2.2 Management architecture

Change the last paragraph in 7.2.2 as follows:

The Simple Network Management Protocol (SNMP), as described in IETF RFC 3411 [B5], and Network Configuration Protocol (NETCONF), as described in RFC 6241 [B15], are examples of provides a general-purpose management protocols that can be used for the management of IEEE 802 network equipment.

#### 7.2.3 Managed object definitions

Change text in 7.2.3 as follows:

In order for an IEEE 802 standard to specify management facilities, it is necessary for it to specify managed objects that model the operations that can be performed on the communications resources specified in the standard. The components of a managed object definition are as follows:

- a) A definition of the functionality provided by the managed object, and the relationship between this functionality and the resource to which it relates.
- b) A definition of the syntax that is used to convey management operations, and their arguments and results, in a management protocol.
- c) An address that allows the management protocol to specifically communicate with the managed object in question. In IEEE 802 this is done with an object identifier (OID), as described in Clause 10, or a Uniform Resource Name (URN), as described in Clause 11.

The functionality of a managed object can be described in a manner that is independent of the protocol that is used; this abstract definition can then be used in conjunction with a definition of the syntactic elements required in order to produce a complete definition of the object for use with specific management protocols.

SNMP is used in many cases together with the structure of management information known as SMIv2 (IETF RFC 2578, IETF RFC 2579 [B3], and IETF RFC 2580 [B4]), which uses a set of macros based on a subset of ASN.1 for defining managed objects. YANG (IETF RFC 7950) is a data modeling language used to model configuration data, state data, remote procedure calls, and notifications for network management protocols.

The choice of notational tools for defining managed objects depends on which of the available management protocols the standard supports.

#### 8. MAC addresses

#### 8.2.2 Assignment of universal addresses

Change the last paragraph before Figure 10 in 8.2.2. as follows:

A universal address consists of two parts: the leading bits (24, 28, or 36) are assigned by the IEEE RA with the U/L bit set to zero and the remaining bits by that assignee. An example of an EUI-48 is shown in Figure 10. For MA-M and MA-S, the final 4 bits of the assigned number are in a nibble that is not adjacent to the other bits in the assigned number when displayed with LSB on the left and most significant bit (MSB) on the right. For example, when using an MA-S to create an EUI-48, the MA-S value is contained in octets 0, 1, 2, 3 and the least most significant nibble four bits of octet 4, and the value assigned by the assignee is contained in the most least significant nibble four bits of octet 4 and in octet 5.

Change the NOTE in 8.2.4 as follows:

NOTE—While some implementations have used a single EUI-48 or EUI-64 to identify all of the system's points of attachment to IEEE 802 networks, this approach does not inherently meet the requirements of IEEE 802.1DQTM MAC bridging.

#### 8.3 Interworking with 48-bit and 64-bit MAC addresses

Change the text in 8.3 as follows:

In response to concerns that the EUI-48 space could be exhausted by the breadth of products requiring unique identifiers, 64-bit MAC addresses were introduced. Initially, new IEEE standards projects that did not require backward compatibility with EUI-48 were requested to use 64-bit MAC addresses. This led to some IEEE 802 standards adopting 64-bit MAC addressing, which cannot be bridged onto IEEE 802 networks that use 48-bit MAC addressing. The reason is that the bridging function in IEEE Std 802.1D and IEEE Std 802.1Q assumes that 48-bit MAC addresses are unique among all the connected networks. Truncating an 64-bit MAC address into an 48-bit field can lead to two stations having the same 48-bit value. Instead, traffic between 64-bit and 48-bit MAC addressed networks needs to be routed at a layer above the DLL.

#### 9. Protocol identifiers and context-dependent identifiers

#### 9.2 EtherTypes

#### 9.2.1 Format, function, and administration

Change the footnote in the first paragraph of 9.2.1 (the paragraph is shown for convenience of the user) as follows:

EtherType protocol identification values are assigned by the IEEE RA<sup>10</sup> and are used to identify the protocol that is to be invoked to process the user data in the frame. An EtherType is a sequence of 2 octets, interpreted as a 16-bit numeric value with the first octet containing the most significant 8 bits and the second octet containing the least significant 8 bits. Values in the 0–1535 range are not available for use in order to retain legacy compatibility with Length field based protocols, e.g., IEEE Std 802.3.

Change the third paragraph in 9.2.1 as follows:

Examples of EtherTypes are 0x0800 and 0x86DD 0x08-00 and 0x86-DD, which are used to identify IPv4 and IPv6, respectively.

Insert the following subclause 9.2.1a, and renumber the existing subclauses accordingly.

#### 9.2.1a Public EtherType assignments subset

The IEEE Registration Authority (RA) provides a public listing of EtherType assignments. <sup>11</sup> Many of these are for private or proprietary purposes. However, others are incorporated into well-known standards. In some cases, the IEEE RA Public Listing for an EtherType identifies an assignee without explicitly identifying the standards in which the use of that EtherType is specified. For ready reference by users and developers of such standards, Annex F identifies some well-known EtherTypes and the protocols they identify. This subset is derived by combining the EtherTypes listed in the ietf-ethertypes YANG module specified in IETF RFC 8519 [B11] with the subset of EtherTypes defined by IEEE 802 Standards (e.g., IEEE 802.1Q, 802.3, etc.) and as provided by participants that developed this standard. Information on products released after that date can be found on the IEEE SA Registration Authority web site: https://standards.ieee.org/products-programs/regauth/ethertype/ and https://regauth.standards.ieee.org/standards-ra-web/pub/view.html#registries. The subset in Table F.1 and in F.3 is provided solely for the convenience of users of this standard and does not constitute an endorsement by IEEE of the listed protocols.

The EtherType public listing includes the following fields, specified by the EtherType assignee:

- **Assignment** The hexadecimal representation of the EtherType.
- **Assignment Type** The type is EtherType. 12
- Company Name The registrant of the Assignment.
- Company Address The address of the registrant.
- Protocol A brief protocol description, as provided by the registrant.

This standard includes the following fields in Table F.1 for use by the YANG module:

<sup>&</sup>lt;sup>10</sup>More information on EtherTypes can be found at <a href="https://standards.ieee.org/develop/regauth/lle">https://standards.ieee.org/develop/regauth/lle</a> on the IEEE RA web site, <a href="https://standards.ieee.org/standards-ra-web/pub/view.html#registries">https://standards.ieee.org/standards-ra-web/pub/view.html#registries</a>.

<sup>&</sup>lt;sup>11</sup>The EtherType public listing is the public view of the EtherType registry managed by the Registration Authority (see https://regauth.standards.ieee.org/).

<sup>&</sup>lt;sup>12</sup>EtherType is the only assignment type for the records in the EtherType public listing.

- a) **Friendly Name** A short alphanumeric name for the Assignment that is unique within the YANG module in F.2 and is used to enumerate the entry.
- b) **Short Description** A short description of the assigned protocol per its typical usage.
- c) **Reference** A reference to a standard associated with the EtherType assignment.

A YANG model representation can be found in F.3.2.

#### **Annex A**

(informative)

#### **Bibliography**

Insert the following bibliographical references into Annex A in alphanumeric order:

[B11] IETF RFC 8519, YANG Data Model for Network Access Control Lists (ACLs), March 2019.

[B15] IETF RFC 6241, Network Configuration Protocol (NETCONF), June 2011.

#### **Annex D**

(informative)

#### **List of IEEE 802 standards**

Delete the following standard as follows:

IEEE Std 802.1D<sup>TM</sup>, IEEE Standard for Local and metropolitan area networks: Media Access Control (MAC) Bridges.

Insert new Annex F as follow:

#### Annex F

(informative)

#### EtherType listing subset

#### F.1 Introduction

This annex lists the subset of EtherType assignments described in 9.2.1 in tabular form (Table F.1) and in the form of a YANG module (F.2). This subset is provided solely for the convenience of the users of this standard and does not constitute an endorsement by IEEE of the listed protocols.

#### F.2 Tabular format

A subset of EtherType assignments by the IEEE RA is given in Table F.1. Each Friendly Name in Table F.1 is unique and is used as an identifier in the YANG module. The Short Description identifies the protocol, protocol message, or protocol field that uses the assignment as specified in the Reference, or the EtherType assignment itself as named in the Reference. Where the Reference specifies more than one name or use (distinguished for example by sub-type) these are included in the Short Description field.

NOTE—The fields "Friendly Names" and "Short Descriptions" in Table F.1 may include trademarks that are owned by their respective trademark owners. The information in these fields is provided solely for the convenience of users of this standard and does not constitute an endorsement by IEEE of those products or the companies producing those products.

Table F.1 — EtherType listing subset<sup>a</sup>

EtherType Assignment (HEX)	Friendly Name	Short Description	Reference
08-00	ipv4	Internet Protocol version 4 (IPv4)	IETF RFC 894
08-06	arp	Address Resolution Protocol (ARP)	IETF RFC 826, IETF RFC 7042
08-42	wol	Wake-on-LAN	IEEE Std 802
22-E2	msp	MAC Status Protocol (MSP)	IEEE Std 802.1Q
22-E7	cnm	Congestion Notification Message (CNM)	IEEE Std 802.1Q
22-E9 cn-tag		Congestion Notification Tag (CN- TAG)	IEEE Std 802.1Q
22-EA msrp		Multiple Stream Reservation Protocol (MSRP)	IEEE Std 802.1Q

Table F.1 — EtherType listing subset<sup>a</sup> (continued)

EtherType Assignment (HEX)	Friendly Name	Short Description	Reference	
22-F3	trill	Transparent Interconnection of Lots of Links	IETF RFC 6325	
60-03	decnet	DECnet DNA Routing	DECnet DIGITAL Network Architecture—Ethernet Data Link Architectural Specification v1.0.0	
80-35	rarp	Reverse Address Resolution Protocol	IETF RFC 903	
80-9B	appletalk	Appletalk (Ethertalk)	Inside Appletalk, Second Edition	
80-F3	aarp	Appletalk Address Resolution Protocol	Inside Appletalk, Second Edition	
81-00	c-tag	Customer VLAN Tag (C-TAG)	IEEE Std 802.1Q	
81-37	ipx	Internetwork Packet Exchange (IPX)	Internetwork Packet Exchange —Novell, Inc.	
82-04	qnx	QNX Qnet	QNX—Quantum Software Systems, Ltd.	
86-DD	ipv6	Internet Protocol Version 6 (IPv6)	IETF RFC 2464	
88-08	efc	Multipoint Control Protocol (MPCP)	IEEE Std 802.3	
88-09	esp	Ethernet Slow Protocol	IEEE Std 802.3	
88-19	cobranet	CobraNet	CobraNet Programmer's Reference, Version 2.5	
88-47	mpls-unicast	Multiprotocol Label Switching (MPLS) unicast traffic	IETF RFC 3031	
88-48	mpls-multicast	Multiprotocol Label Switching (MPLS) multicast	IETF RFC 3031	
88-63	pppoe-discovery	Point-to-Point Protocol over Ethernet (PPPoE) Discovery Stage	IETF RFC 2516	
88-64	pppoe-session	Point-to-Point Protocol over Ethernet (PPPoE) Session Stage	IETF RFC 2516	
88-6D	intel-ans	Intel Advanced Networking Services Probe Packets	Intel® Advanced Network Services (Intel® ANS) Advanced Settings for Teams	
88-70	llc-encaps	LLC Encapsulation	IEEE Std 802.1AC	
88-7B	homeplug	Homeplug	INT51X1 datasheet	
88-8E eapol		Port Access Entity (PAE) EtherType, Extensible Authentication Protocol over LANs (EAPOL)	IEEE Std 802.1X	

Table F.1 — EtherType listing subset<sup>a</sup> (continued)

EtherType Assignment (HEX)	Friendly Name	Short Description	Reference	
88-92	profinet	PROFINET	IEC 61158-6-10	
88-9A	hypersesi	Small Computer System Interface (SCSI) over Ethernet.	An Ethernet Based Data Storage Protocol for Home Network	
88-A2	aoe	Advanced Technology Attachment (ATA) over Ethernet.	AoE (ATA over Ethernet)	
88-A4	ethercat	Ethernet for Control Automation Technology (EtherCAT)	IEC 61158-4-12	
88-A8	s-tag	Service VLAN Tag (S-TAG) or Backbone VLAN Tag (B-TAG)	IEEE Std 802.1Q	
88-AB	ethernet-powerlink	Ethernet Powerlink	IEC 61158-4-13	
88-B5	exp1	Local experimental EtherType 1	IEEE Std 802	
88-B6	exp2	Local experimental EtherType 2	IEEE Std 802	
88-B7	oui-ext	OUI Extended EtherType	IEEE Std 802	
88-B8	goose	IEC 61850 Generic Object Oriented Substation Event (GOOSE)	IEC 61850-8-1	
88-B9	gse	IEC 61850 Generic Substation Events (GSE) management services	IEC 61850-8-1	
88-BA	SV	IEC 61850 Sampled Value Transmission (SV)	IEC 61850-8-2	
88-C7	pre-auth	RSNA Pre-Authentication	IEEE Std 802.11	
88-CC	lldp	Link Layer Discovery Protocol (LLDP)	IEEE Std 802.1AB	
88-CD	sercos	Sercos Interface	IEC 61158-4-19	
88-DC	wsmp	WAVE Short Message Protocol (WSMP)	IEEE Std 1609	
88-E1	homeplug-av-mme	HomePlug AV Mobile Management Entity (MME)	HomePlug AV Specification	
88-E3	mrp	Media Redundancy Protocol	IEC 62439-2	
88-E5	macsec	MACsec EtherType	IEEE Std 802.1AE	
88-E7	i-tag	Backbone Service Instance Tag	IEEE Std 802.1Q	
88-F5	mvrp	Multiple VLAN Registration Protocol (MVRP)	IEEE Std 802.1Q	
88-F6	mmrp	Multiple MAC Registration Protocol (MMRP)	IEEE Std 802.1Q	
88-F7	ptp	Precision Time Protocol	IEEE Std 1588	

Table F.1 — EtherType listing subset<sup>a</sup> (continued)

EtherType Assignment (HEX)	Friendly Name	Short Description	Reference	
89-02	cfm	IEEE 802.1Q Connectivity Fault Management (CFM) PDU Encapsulation EtherType	IEEE Std 802.1Q	
89-06	fcoe	Fibre Channel over Ethernet (FCoE)	T11 FC-BB-5	
89-0D	wlan-mgmt	IEEE 802.11 Management Protocol	IEEE Std 802.11	
89-10	encap	Backbone Service Encapsulated Addresses	IEEE Std 802.1Q	
89-14	fip	FCoE Initialization Protocol	T11 FC-BB-5	
89-15	roce	Remote Direct Memory Access (RDMA) over Converged Ethernet (RoCEv1)	InfiniBand <sup>TM</sup> Architecture Specification	
89-17	mis	Media Independent Service (MIS) Protocol	IEEE Std 802.21	
89-1D	tte	Time-Triggered Ethernet (TTE) Protocol Control Frame	SAE AS6802	
89-29	mirp	Multiple I-SID Registration Protocol (MIRP)	IEEE Std 802.1Q	
89-2F	hsr	High-availability Seamless Redundancy (HSR)	IEC 62439-3	
89-3F	89-3F e-tag Bridge Port Ext TA		IEEE Std 802.1BR	
89-40	еср	Edge Control Protocol	IEEE Std 802.1Q	
89-4B	f-tag	Flow Filtering Tag (F-TAG)	IEEE Std 802.1Q	
89-52	drep	Distributed Relay Control Protocol (DRCP)	IEEE Std 802.1AX	
89-A2	cim	Congestion Isolation Message (CIM)	IEEE Std 802.1Q	
C9-D1	llc-legacy	LLC Encapsulation (obsolete)	IEEE Std 802.1AC	
E2-3B	mpp	MAC Privacy protection Protocol	IEEE Std 802.1AE	
F1-C1 r-tag		Frame Replication and Elimination for Reliability (FRER) Redundancy Tag (R-TAG)	IEEE Std 802.1CB	

<sup>&</sup>lt;sup>a</sup>Hexadecimal values in the Assignment field are provided from the public listing, while the information in the other fields (i.e., Friendly Name, Short Description, and Reference) is specified herein.

#### F.3 YANG module for EtherType subset

#### F.3.1 YANG Framework

The YANG module representation of the EtherType subset (as defined in Table F.1) is provided in this annex.

Changes to the ieee802-ethertypes.yang module, adding or revising entries, are made by amending or revising this standard and will add a new revision statement to the module. YANG augmentation should not be used to extend the module.

NOTE—The ietf-ethertypes.yang module (as defined in rfc8519) is currently used by the ietf-packet-fields.yang module (as defined in rfc8519) and the ietf-detnet.yang module. Moving forward it is anticipated that the YANG module (ieee802-ethertype.yang) defined in F.3.2 will supersede ietf-ethertypes.yang, which would result in ietf-ethertypes.yang being deprecated.

#### F.3.2 Definition for ieee802-ethertype YANG module 13,14

```
module ieee802-ethertype {
 namespace "urn:ieee:std:802.1Q:yang:ieee802-ethertype";
 prefix "ieee-ethertype";
 organization
    "IEEE 802.1 Working Group";
    "WG-URL: http://ieee802.org/1/
    WG-EMail: stds-802-1@ieee.org
    Contact: IEEE 802.1 Working Group Chair
     Postal: C/O IEEE 802.1 Working Group
             IEEE Standards Association
             445 Hoes Lane
             Piscataway
             NJ 08854
             USA
     E-mail: stds-802-1-chairs@ieee.org";
 description
    "This module contains a subset of commonly used 802 network EtherTypes.
     Copyright (C) IEEE (2023).
     This version of this YANG module is part of the IEEE Std 802;
     see the standard itself for full legal notices.";
  revision "2023-04-17" {
    description
      "Initial revision.";
   reference
      "IEEE Std 802f, Overview and Architecture -
      YANG Data Model for EtherTypes";
```

<sup>&</sup>lt;sup>13</sup>Copyright release for YANG: Users of this standard may freely reproduce the YANG modules contained in this standard so that they can be used for their intended purpose.

<sup>&</sup>lt;sup>14</sup>An ASCII version of the YANG module is attached to the PDF of this standard and can also be obtained from the IEEE 802.1 Website at https://l.ieee802.org/yang-modules/.

```
}
typedef ethertype {
  type enumeration {
    enum ipv4 {
      value 2048;
      description
        "08-00 Internet Protocol version 4 (IPv4)";
      reference
        "Organization: Xerox, US
        Reference: IETF RFC 894";
    }
    enum arp {
      value 2054;
      description
        "08-06 Address Resolution Protocol (ARP)";
      reference
        "Organization: Symbolics, Inc.
        Reference: IETF RFC 826, IETF RFC 7042";
    enum wol {
      value 2114;
      description
        "08-42 Wake-on-LAN";
      reference
        "Organization: None
        Reference: IEEE Std 802";
    }
    enum msp {
      value 8930;
      description
        "22-E2 MAC Status Protocol (MSP)";
        "Organization: IEEE 802.1 Working Group
        Reference: IEEE Std 802.10";
    }
    enum cnm {
      value 8935;
      description
        "22-E7 Congestion Notification Message (CNM)";
      reference
        "Organization: IEEE 802.1 Working Group
        Reference: IEEE Std 802.1Q";
    enum cn-tag {
      value 8937;
      description
        "22-E9 Congestion Notification Tag (CN-TAG)";
      reference
        "Organization: IEEE 802.1 Working Group
        Reference: IEEE Std 802.1Q";
    enum msrp {
      value 8938;
      description
        "22-EA Multiple Stream Reservation Protocol (MSRP)";
      reference
        "Organization: IEEE 802.1 Working Group
        Reference: IEEE Std 802.1Q";
    enum trill {
      value 8947;
      description
        "22-F3 Transparent Interconnection of Lots of Links";
```

```
reference
    "Organization: IETF TRILL Working Group
   Reference: IETF RFC 6325";
enum decnet {
 value 24579;
 description
    "60-03 DECnet DNA Routing";
  reference
    "Organization: DEC
   Reference: DECnet DIGITAL Network Architecture - Ethernet
   Data Link Architectural Specification v1.0.0";
enum rarp {
 value 32821;
 description
   "80-35 Reverse Address Resolution Protocol";
    "Organization: Private
   Reference: IETF RFC 903";
enum appletalk {
 value 32923;
 description
   "80-9B Appletalk (Ethertalk)";
 reference
    "Organization: Private
   Reference: Inside Appletalk, Second Edition";
}
enum aarp {
 value 33011;
  description
    "80-F3 Appletalk Address Resolution Protocol";
  reference
    "Organization: Private
   Reference: Inside Appletalk, Second Edition";
enum c-tag {
 value 33024;
 description
   "81-00 Customer VLAN Tag (C-TAG)";
  reference
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.1Q";
}
enum ipx {
 value 33079;
  description
    "81-37 Internetwork Packet Exchange (IPX)";
  reference
    "Organization: Novell, Inc.
   Reference: Internetwork Packet Exchange - Novell, Inc.";
enum qnx {
 value 33284;
 description
    "82-04 QNX Qnet";
 reference
    "Organization: Quantum Software Systems, Ltd.
   Reference: QNX - Quantum Software Systems, Ltd.";
enum ipv6 {
 value 34525;
 description
```

```
"86-DD Internet Protocol Version 6 (IPv6)";
  reference
    "Organization: USC/ISI
   Reference: IETF RFC 2464";
enum efc {
 value 34824;
 description
    "88-08 Multipoint Control Protocol (MPCP)";
    "Organization: IEEE 802.3 Working Group
   Reference: IEEE Std 802.3";
enum esp {
 value 34825;
 description
   "88-09 Ethernet Slow Protocol";
    "Organization: IEEE 802.3 Working Group
   Reference: IEEE Std 802.3";
enum cobranet {
 value 34841;
 description
   "88-19 CobraNet";
 reference
    "Organization: Peak Audio
   Reference: CobraNet Programmer's Reference, Version 2.5";
enum mpls-unicast {
 value 34887;
  description
    "88-47 Multiprotocol Label Switching (MPLS) unicast
    traffic";
  reference
    "Organization: Cisco Systems
   Reference: IETF RFC 3031";
enum mpls-multicast {
 value 34888;
 description
    "88-48 Multiprotocol Label Switching (MPLS) multicast";
  reference
    "Organization: Cisco Systems
   Reference: IETF RFC 3031";
enum pppoe-discovery {
 value 34915;
  description
    "88-63 Point-to-Point Protocol over Ethernet (PPPoE)
   Discovery Stage";
    "Organization: UUNET Technologies, Inc.
   Reference: IETF RFC 2516";
enum pppoe-session {
 value 34916;
 description
    "88-64 Point-to-Point Protocol over Ethernet (PPPoE)
    Session Stage";
  reference
    "Organization: UUNET Technologies, Inc.
   Reference: IETF RFC 2516";
```

```
enum intel-ans {
 value 34925;
 description
   "88-6D Intel Advanced Networking Services Probe Packets";
  reference
    "Organization: Intel Corporation
   Reference: Intel(R) Advanced Network Services (Intel(R) ANS)
   Advanced Settings for Teams";
}
enum llc-encaps {
 value 34928;
  description
    "88-70 LLC Encapsulation";
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.1AC";
enum homeplug {
 value 34939;
 description
    "88-7B Homeplug";
 reference
    "Organization: Intellon Corporation
   Reference: INT51X1 datasheet";
enum eapol {
 value 34958;
  description
    "88-8E Port Access Entity (PAE) EtherType, Extensible
   Authentication Protocol over LANs (EAPOL)";
  reference
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.1X";
enum profinet {
 value 34962;
 description
   "88-92 PROFINET";
 reference
    "Organization: PROFIBUS International
   Reference: IEC 61158-6-10";
enum hyperscsi {
 value 34970;
  description
    "88-9A Small Computer System Interface (SCSI) over
   Ethernet.";
  reference
    "Organization: Data Storage Institute
   Reference: An Ethernet Based Data Storage Protocol for Home
   Network";
enum aoe {
 value 34978;
 description
    "88-A2 Advanced Technology Attachment (ATA) over Ethernet.";
  reference
    "Organization: Coraid Inc
   Reference: AoE (ATA over Ethernet)";
enum ethercat {
 value 34980;
  description
    "88-A4 Ethernet for Control Automation Technology
```

```
(EtherCAT)";
 reference
    "Organization: Beckhoff Automation GmbH & Co KG
   Reference: IEC 61158-4-12";
enum s-tag {
 value 34984;
  description
    "88-A8 Service VLAN Tag (S-TAG) or Backbone VLAN Tag
    (B-TAG)";
  reference
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.10";
enum ethernet-powerlink {
 value 34987;
 description
    "88-AB Ethernet Powerlink";
  reference
    "Organization: Ethernet Powerlink Standardization Group
    (EPSG)
   Reference: IEC 61158-4-13";
enum exp1 {
 value 34997;
 description
    "88-B5 Local experimental EtherType 1";
   "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802";
enum exp2 {
 value 34998;
 description
   "88-B6 Local experimental EtherType 2";
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802";
enum oui-ext {
 value 34999;
 description
   "88-B7 OUI Extended EtherType";
 reference
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802";
}
enum goose {
 value 35000;
  description
    "88-B8 IEC 61850 Generic Object Oriented Substation Event
    (GOOSE)";
  reference
    "Organization: IEC TC57
   Reference: IEC 61850-8-1";
enum gse {
 value 35001;
 description
    "88-B9 IEC 61850 Generic Substation Events (GSE) management
    services";
  reference
    "Organization: IEC TC57
   Reference: IEC 61850-8-1";
```

```
}
enum sv {
 value 35002;
 description
   "88-BA IEC 61850 Sampled Value Transmission (SV)";
  reference
    "Organization: IEC TC57
   Reference: IEC 61850-8-2";
}
enum pre-auth {
 value 35015;
  description
    "88-C7 RSNA Pre-Authentication";
    "Organization: IEEE 802.11 Working Group
   Reference: IEEE Std 802.11";
enum lldp {
 value 35020;
 description
    "88-CC Link Layer Discovery Protocol (LLDP)";
 reference
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.1AB";
enum sercos {
 value 35021;
  description
    "88-CD Sercos Interface";
 reference
    "Organization: sercos international e.V.
   Reference: IEC 61158-4-19";
enum wsmp {
 value 35036;
 description
   "88-DC WAVE Short Message Protocol (WSMP)";
  reference
    "Organization: IEEE P1609 WG
   Reference: IEEE Std 1609";
enum homeplug-av-mme {
 value 35041;
 description
    "88-E1 HomePlug AV Mobile Management Entity (MME)";
    "Organization: HomePlug Powerline Alliance, Inc.
   Reference: HomePlug AV Specification";
}
enum mrp {
 value 35043;
 description
   "88-E3 Media Redundancy Protocol";
  reference
    "Organization: Siemens AG
   Reference: IEC 62439-2";
enum macsec {
 value 35045;
 description
   "88-E5 MACsec EtherType";
  reference
    "Organization: IEEE 802 LAN/MAN Standards Committee
   Reference: IEEE Std 802.1AE";
```

```
enum i-tag {
 value 35047;
 description
   "88-E7 Backbone Service Instance Tag";
  reference
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.10";
}
enum mvrp {
 value 35061;
 description
    "88-F5 Multiple VLAN Registration Protocol (MVRP)";
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.10";
enum mmrp {
 value 35062;
 description
    "88-F6 Multiple MAC Registration Protocol (MMRP)";
 reference
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.1Q";
enum ptp {
 value 35063;
  description
    "88-F7 Precision Time Protocol";
 reference
    "Organization: IEEE I&M Society TC9
   Reference: IEEE Std 1588";
enum cfm {
 value 35074;
 description
   "89-02 IEEE 802.1Q Connectivity Fault Management (CFM) PDU
   Encapsulation EtherType";
 reference
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.10";
enum fcoe {
 value 35078;
 description
    "89-06 Fibre Channel over Ethernet (FCoE)";
    "Organization: Cisco Systems, Inc
   Reference: T11 FC-BB-5";
enum wlan-mgmt {
 value 35085;
  description
    "89-0D 802.11 Management Protocol";
    "Organization: IEEE 802.11 Working Group
   Reference: IEEE Std 802.11";
enum encap {
 value 35088;
 description
   "89-10 Backbone Service Encapsulated Addresses";
 reference
    "Organization: IEEE 802.1 Working Group
```

```
Reference: IEEE Std 802.10";
enum fip {
 value 35092;
  description
    "89-14 FCoE Initialization Protocol";
  reference
    "Organization: Brocade Communications Systems LLC
   Reference: T11 FC-BB-5";
enum roce {
 value 35093;
  description
    "89-15 Remote Direct Memory Access (RDMA) over Converged
   Ethernet (RoCEv1)";
  reference
    "Organization: Mellanox Technologies, Inc.
   Reference: InfiniBand (TM) Architecture Specification";
enum mis {
 value 35095;
 description
   "89-17 Media Independent Service (MIS) Protocol";
  reference
    "Organization: IEEE 802.21 Working Group
   Reference: IEEE Std 802.21";
}
enum tte {
 value 35101;
  description
    "89-1D Time-Triggered Ethernet (TTE) Protocol Control
   Frame";
  reference
    "Organization: TTTech Computertechnik AG
   Reference: SAE AS6802";
enum mirp {
 value 35113;
 description
    "89-29 Multiple I-SID Registration Protocol (MIRP)";
 reference
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.10";
enum hsr {
 value 35119;
  description
    "89-2F High-availability Seamless Redundancy (HSR)";
  reference
    "Organization: International Electrotechnical Commission
   Reference: IEC 62439-3";
enum e-tag {
 value 35135;
 description
    "89-3F Bridge Port Extension Tag (E-TAG)";
  reference
    "Organization: IEEE 802.1 Working Group
   Reference: IEEE Std 802.1BR";
enum ecp {
 value 35136;
 description
    "89-40 Edge Control Protocol";
```

reference

```
"Organization: IEEE 802.1 Working Group
          Reference: IEEE Std 802.10";
      enum f-tag {
        value 35147;
        description
          "89-4B Flow Filtering Tag (F-TAG)";
          "Organization: IEEE 802.1 Working Group
          Reference: IEEE Std 802.1Q";
      }
      enum drcp {
        value 35154;
        description
          "89-52 Distributed Relay Control Protocol (DRCP)";
          "Organization: IEEE 802.1 Working Group
          Reference: IEEE Std 802.1AX";
      enum cim {
       value 35234;
        description
          "89-A2 Congestion Isolation Message (CIM)";
        reference
          "Organization: IEEE 802.1 Working Group
          Reference: IEEE Std 802.10";
      }
      enum llc-legacy {
       value 51665;
        description
          "C9-D1 LLC Encapsulation (obsolete)";
        reference
          "Organization: IEEE 802.1 Working Group
          Reference: IEEE Std 802.1AC";
      }
      enum mpp {
        value 57915;
        description
          "E2-3B MAC Privacy protection Protocol";
        reference
          "Organization:
          Reference: IEEE Std 802.1AE";
      enum r-tag {
        value 61889;
        description
          "F1-C1 Frame Replication and Elimination for Reliability
          (FRER) Redundancy Tag (R-TAG)";
        reference
          "Organization: IEEE 802.1 Working Group
          Reference: IEEE Std 802.1CB";
      }
   description
      "IEEE Std 802 EtherTypes subset.";
  }
}
```

Insert new Annex G as follows:

#### **Annex G**

(informative)

#### Wake-on-LAN

Wake-on-LAN (WoL) is a common protocol to wake up devices from a very low power mode remotely. It can be implemented over IEEE 802 networks as a frame using the EtherType 08-42. The payload of a WoL packet following the EtherType is shown in Figure G.1.

Synchronization Stream	Target MAC	Password (optional)
6 octets	96 octets	0, 4 or 6 octets

Figure G.1—Wake-on-LAN packet payload fields

The Synchronization Stream contains the all-stations broadcast MAC address, as specified in 8.2.2. The Target MAC contains 16 duplications of the destination MAC address. The Password field is optional, but if present, contains either 4 octets (for an IPv4 address) or 6 octets (for a MAC address).





# RAISING THE WORLD'S STANDARDS

#### Connect with us on:

**Twitter**: twitter.com/ieeesa

**Facebook**: facebook.com/ieeesa

in LinkedIn: linkedin.com/groups/1791118

**Beyond Standards blog**: beyondstandards.ieee.org

YouTube: youtube.com/ieeesa

standards.ieee.org Phone: +1 732 981 0060

