



Closing Plenary March 2026

Glenn Parsons – IEEE 802.1 WG Chair
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802.1 plenary agenda

Monday, March 9th opening

- [Copyright Policy](#)
- [Call for Patents](#)
- [Participant behavior](#)
- Administrative
- Membership status
- Future Sessions
- 802 EC report
- Incoming Liaisons
- Promotion
- Awards
- Sanity check – current projects
- TG agendas
- Any other business

Thursday, March 12th closing

- [Copyright Policy](#)
- [Call for Patents](#)
- [Participant behavior](#)
- Membership status
- WG elections
- Future Sessions
- Sanity check – current projects
- TG reports
- Outgoing Liaisons
- Motions for EC
- Motions for 802.1
- Any other business

REGISTRATION FEE

Access to this session*
requires a registration fee.

Please check the session
announcement for details
before attending.

* IEEE 802.1 holds 3 plenary sessions and 3 interim sessions a year.
No registration fee is required for IEEE 802.1 electronic meetings held between these sessions.

MARCH 2026 MIXED MODE SESSION

Meeting is to be run as an in-person meeting.

- Local time zone schedule for meetings
- Local participants attend as an in-person meeting
- Remote access is provided to remote participants to view/present/interact similarly to on-line meetings (best effort)

Please wear your badge when in the meeting areas of the hotel

- This will help the staff to improve the general security of the meeting rooms
- PCs HAVE BEEN STOLEN at previous meetings – DO NOT assume that meeting areas are secure

MIXED MODE GUIDELINES

All meetings use a meeting laptop to project and connect to audio in the meeting room

The chair runs the meeting

- Responsible for recognizing two queues:
 - In person at the mic
 - On web conferencing

Chair is supported by an in-person mixed mode facilitator

- Mute or remove noisy lines
- Monitor the conferencing queue

All presenters **present via web conferencing**

If you are in-person, you may join web conferencing to

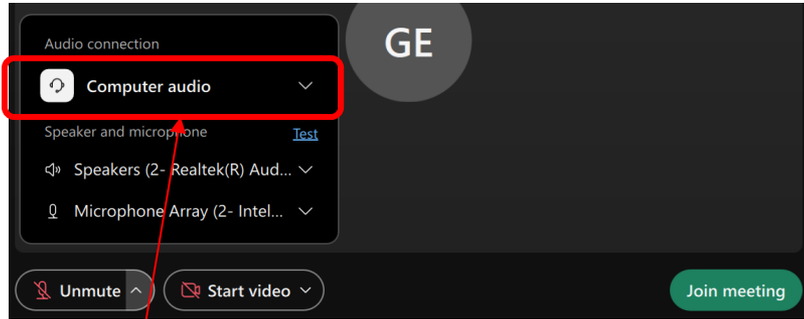
- Present
- See the screen
- Chat (*not part of the meeting*)
- Participate in straw polls

If you are in-person and join web conferencing

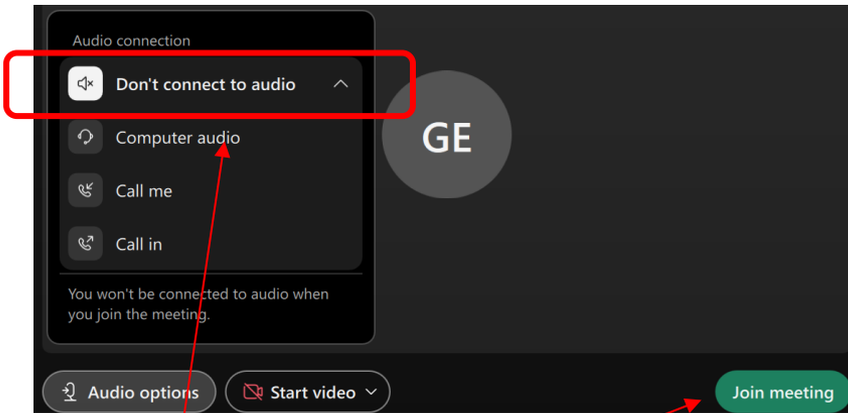
- DO NOT connect to the audio
- After you **accept** the IEEE SA terms
- Before you **click join meeting**

 Audio: Don't connect to audio

YET TO JOIN



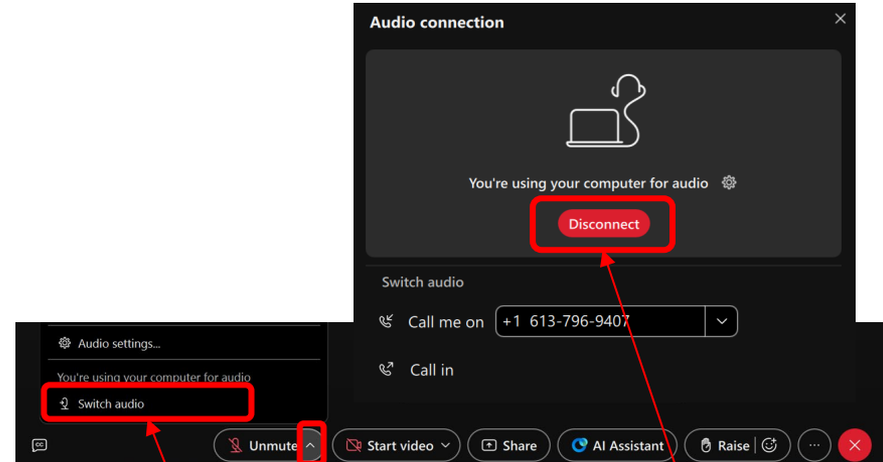
Click: ^ Select: **“Computer Audio”**



Choose:
“Don't Connect to Audio”

Once completed:
join meeting

ALREADY JOINED



Click on: ^
Select: **“Switch audio”**
Select **“Disconnect”**

WEB CONFERENCING GUIDELINES

- Please **mute** yourself when you are not speaking
- Please put yourself into the queue “at the mic” via the chat, e.g.: “+q” / “-q”
- Please provide your information
 - **First and last names**
 - **Affiliation**, after your last name, e.g., in square brackets

(Ideally upon joining as a guest. Alternatively, right click your name to edit it in the participants list; if unsuccessful, try signing out and rejoining as a guest.)

DECORUM



- **Press (i.e., anyone reporting publicly on this meeting) are to announce their presence** (*5.3.3.3 of SASB Operations Manual*)
- **Video/Audio recording by participants is prohibited** (*5.3.3.2 of SASB Operations Manual*)
- **Photography by permission only** (*5.3.3.2 of SASB Ops Manual*)
- **Cell phone ringers off please**

ATTENDANCE

- Please **record** your attendance in IMAT at <https://imat.ieee.org>

- This requires a free IEEE Account.
- Please create one **only** if you do not already have one.

Schedule	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00
TSN TG																	

- For an active meeting denoted by a yellow bar, click on the bar: it changes to a green bar once your attendance has been recorded.
- **The data from IMAT is used as the meeting participant list.**
 - Please **promptly** provide your affiliation to the minute taker if you are unable to record your attendance in IMAT.

Logistics Orientation

- For new attendees:
 - <https://1.ieee802.org/orientation/>
- DVL
 - Training
 - Practice the web-based voting tool
 - Access via the “[Cast your vote](#)” link on the 802.1 plenary session page
 - Based on your IEEE logon email account
- Closing plenary motions



Practice Voting

MEETING POLICIES

- IEEE SA Patent Policy
- IEEE SA Copyright Policy
- Participant Behavior – Individual Method

INSTRUCTIONS FOR THE WG CHAIR

The IEEE SA strongly recommends that at each WG meeting the chair or a designee:

- Show slides 1 through 4 of this presentation
- Advise the WG attendees that:
 - IEEE's patent policy is described in Clause 6 of the *IEEE SA Standards Board Bylaws*;
 - Early identification of patent claims which may be essential for the use of standards under development is strongly encouraged;
 - There may be Essential Patent Claims of which IEEE is not aware. Additionally, neither IEEE, the WG, nor the WG Chair can ensure the accuracy or completeness of any assurance or whether any such assurance is, in fact, of a Patent Claim that is essential for the use of the standard under development.
- Instruct the WG Secretary to record in the minutes of the relevant WG meeting:
 - That the foregoing information was provided and that slides 1 through 4 (and this slide 0, if applicable) were shown;
 - That the chair or designee provided an opportunity for participants to identify patent claim(s)/patent application claim(s) and/or the holder of patent claim(s)/patent application claim(s) of which the participant is personally aware and that may be essential for the use of that standard
 - Any responses that were given, specifically the patent claim(s)/patent application claim(s) and/or the holder of the patent claim(s)/patent application claim(s) that were identified (if any) and by whom.
- The WG Chair shall ensure that a request is made to any identified holders of potential essential patent claim(s) to complete and submit a Letter of Assurance.
- It is recommended that the WG Chair review the guidance in *IEEE SA Standards Board Operations Manual* 6.3.5 and in FAQs 14 and 15 on inclusion of potential Essential Patent Claims by incorporation or by reference.

Note: **WG** includes Working Groups, Task Groups, and other standards-developing committees with a PAR approved by the IEEE SA Standards Board.

PARTICIPANTS HAVE A DUTY TO INFORM THE IEEE

- Participants shall inform the IEEE (or cause the IEEE to be informed) of the identity of each holder of any potential Essential Patent Claims of which they are personally aware if the claims are owned or controlled by the participant or the entity the participant is from, employed by, or otherwise represents
- Participants should inform the IEEE (or cause the IEEE to be informed) of the identity of any other holders of potential Essential Patent Claims

**Early identification of holders of potential
Essential Patent Claims is encouraged**

WAYS TO INFORM IEEE

- **Cause an LOA to be submitted to the IEEE SA (patcom@ieee.org); or**
- **Provide the chair of this group with the identity of the holder(s) of any and all such claims as soon as possible; or**
- **Speak up now and respond to this Call for Potentially Essential Patents**

If anyone in this meeting is personally aware of the holder of any patent claims that are potentially essential to implementation of the proposed standard(s) under consideration by this group and that are not already the subject of an Accepted Letter of Assurance, please respond at this time by providing relevant information to the WG Chair

OTHER GUIDELINES FOR IEEE WORKING GROUP MEETINGS

- All IEEE SA standards meetings shall be conducted in compliance with all applicable laws, including antitrust and competition laws.
 - Don't discuss the interpretation, validity, or essentiality of patents/patent claims.
 - Don't discuss specific license rates, terms, or conditions.
 - Relative costs of different technical approaches that include relative costs of patent licensing terms may be discussed in standards development meetings.
 - Technical considerations remain the primary focus.
 - Don't discuss or engage in the fixing of product prices, allocation of customers, or division of sales markets.
 - Don't discuss the status or substance of ongoing or threatened litigation.
 - Don't be silent if inappropriate topics are discussed. Formally object to the discussion immediately.

For more details, see *IEEE SA Standards Board Operations Manual*, clause 5.3.10 and *Antitrust and Competition Policy: What You Need to Know* at <http://standards.ieee.org/develop/policies/antitrust.pdf>

PATENT-RELATED INFORMATION

The patent policy and the procedures used to execute that policy are documented in the:

- ***IEEE SA Standards Board Bylaws***
(<http://standards.ieee.org/develop/policies/bylaws/sect6-7.html#6>)
- ***IEEE SA Standards Board Operations Manual***
(<http://standards.ieee.org/develop/policies/opman/sect6.html#6.3>)

Material about the patent policy is available at
<http://standards.ieee.org/about/sasb/patcom/materials.html>

**If you have questions, contact the IEEE SA
Standards Board Patent Committee
Administrator at patcom@ieee.org**

INSTRUCTIONS FOR CHAIRS OF STANDARDS DEVELOPMENT ACTIVITIES

At the beginning of each standards development meeting the chair or a designee is to:

- Show the following slides (or provide them beforehand)
- Advise the standards development group participants that:
 - IEEE SA's copyright policy is described in Clause 7 of the IEEE SA Standards Board Bylaws and Clause 6.1 of the IEEE SA Standards Board Operations Manual;
 - Any material submitted during standards development, whether verbal, recorded, or in written form, is a Contribution and shall comply with the IEEE SA Copyright Policy;
 - Instruct the Secretary to record in the minutes of the relevant meeting:
 - That the foregoing information was provided and that the copyright slides were shown (or provided beforehand).
- Ask participants to register attendance in IMAT: <https://imat.ieee.org>

IEEE SA COPYRIGHT POLICY

By participating in this activity, you agree to comply with the IEEE Code of Ethics, all applicable laws, and all IEEE policies and procedures including, but not limited to, the IEEE SA Copyright Policy.

- Previously Published material (copyright assertion indicated) shall not be presented/submitted to the Working Group nor incorporated into a Working Group draft unless permission is granted.
- Prior to presentation or submission, you shall notify the Working Group Chair of previously Published material and should assist the Chair in obtaining copyright permission acceptable to IEEE SA.
- For material that is not previously Published, IEEE is automatically granted a license to use any material that is presented or submitted.

IEEE SA COPYRIGHT POLICY

- The IEEE SA Copyright Policy is described in the IEEE SA Standards Board Bylaws and IEEE SA Standards Board Operations Manual
 - IEEE SA Copyright Policy, see
 - Clause 7 of the IEEE SA Standards Board Bylaws
<https://standards.ieee.org/about/policies/bylaws/sect6-7.html#7>
 - Clause 6.1 of the IEEE SA Standards Board Operations Manual
<https://standards.ieee.org/about/policies/opman/sect6.html>
- IEEE SA Copyright Permission
 - <https://standards.ieee.org/content/dam/ieee-standards/standards/web/documents/other/permissionltrs.zip>
- IEEE SA Copyright FAQs
 - <http://standards.ieee.org/faqs/copyrights.html/>
- IEEE SA Best Practices for IEEE Standards Development
 - http://standards.ieee.org/develop/policies/best_practices_for_ieee_standards_development_051215.pdf
- Distribution of Draft Standards (see 6.1.3 of the SASB Operations Manual)
 - <https://standards.ieee.org/about/policies/opman/sect6.html>



Participant Behavior – Individual Method

Approved by IEEE SA Standards Board – January 2026

Participant behavior in IEEE SA activities is guided by the IEEE Codes of Ethics & Conduct

All participants in IEEE SA activities are expected to adhere to the core principles underlying the:

- [IEEE Code of Ethics](#)
- [IEEE Code of Conduct](#)

The core principles of the IEEE Codes of Ethics & Conduct are to:

- *Uphold the highest standards of integrity, responsible behavior, and ethical and professional conduct*
- *Treat people fairly and with respect, to not engage in harassment, discrimination, or retaliation, and to protect people's privacy.*
- *Avoid injuring others, their property, reputation, or employment by false or malicious action*

The most recent versions of these Codes are available at <http://www.ieee.org/about/corporate/governance>

Participants in the IEEE SA “*individual process*” shall act independently of others, including employers

The [IEEE SA Standards Board Bylaws](#) require that “*participants in the IEEE standards development individual process shall act based on their qualifications and experience*”

This means participants:

- **Shall act & vote** based on their personal & independent opinions derived from their expertise, knowledge, and qualifications
- **Shall not act or vote** based on any obligation to or any direction from any other person or organization, including an employer or client, regardless of any external commitments, agreements, contracts, or orders
- **Shall not direct** the actions or votes of other participants or retaliate against other participants for fulfilling their responsibility to act & vote based on their personal & independently developed opinions

By participating in standards activities using the “*individual process*”, you are deemed to accept these requirements; if you are unable to satisfy these requirements then you shall immediately cease any participation

IEEE SA standards activities shall allow the fair & equitable consideration of all viewpoints

The [IEEE SA Standards Board Bylaws](#) (clause 5.2.1.3) specifies that *“the standards development process shall not be dominated by any single interest category, individual, or organization”*

- This means no participant may exercise *“authority, leadership, or influence by reason of superior leverage, strength, or representation to the exclusion of fair and equitable consideration of other viewpoints”* or *“to hinder the progress of the standards development activity”*

This rule applies equally to those participating in a standards development project and to that project’s leadership group

Any person who reasonably suspects that dominance is occurring in a standards development project is encouraged to bring the issue to the attention of the Standards Committee or the project’s IEEE SA Program Manager

Participants in attendance at IEEE Standards development activity meetings shall follow appropriate meeting decorum, and the SA meeting rules, including but not limited to:

- Recording (e.g., via audio, video, photography, artificial intelligence (AI) application or other software) of the proceedings by any participant or observer other than Officers of this IEEE standards development group, in part or in whole, via any means, is NOT permitted. (See *IEEE Standards Board Operations Manual* subclause 5.3.3.2 Recordings of the proceedings of standards development meetings)
- Participants intending to report publicly on this meeting (e.g., news outlets, social media, or online forums) shall inform the Chair of their attendance and the Chair shall announce their presence and their intent to report publicly. (See *IEEE Standards Board Operations Manual Subclause 5.3.3.3 Press attendance*)
- Participants shall comply with *IEEE SA Standards Board Operations Manual* 5.1.4 Standards promotion and social media communication

IEEE ETHICS REPORTING LINE

Ethics Reporting Line

Attention!

This web page is hosted on EthicsPoint's (owned and operated by NAVEX) secure servers and is not part of the Institute of Electrical and Electronics Engineers web site or intranet.



[Make a Report](#)

[Follow-up on a Report](#)

ETHICS AT IEEE

IEEE strives to achieve the highest standards of integrity and endeavors to conduct business around the world in a responsible and ethical way. It is important that those who act on the organization's behalf ensure IEEE's compliance by adhering to the same standards and expectations.

When you become aware of or suspect a violation of IEEE's Code of Ethics, Code of Conduct or Policies, raising your concern should be as easy as possible. For this reason, IEEE has selected EthicsPoint, an independent third party for the receipt and resolution of reports of impropriety. The information you provide will be sent to IEEE by EthicsPoint on an entirely confidential (and, if you choose, anonymous) basis. (For more information see, [IEEE's Ethics Reporting Line FAQ](#))

We will review every concern raised using a defined process to ensure fairness and consistency as defined in IEEE's Bylaws and Policies. We will treat you with dignity and respect throughout the process. You can trust that we will handle your question or concern seriously and as soon as practicable. If something needs to be addressed, we will take action based on what we learn.

ETHICSPPOINT IS NOT A 911 OR EMERGENCY SERVICE:

Do not use this site to report events presenting an immediate threat to life or property. Reports submitted through this service may not receive an immediate response. If you require emergency assistance, please contact your local authorities.

TO MAKE A REPORT

You may use either of the following two methods to submit a report: dial toll-free, within the United States, Guam, Puerto Rico, and Canada: **+1 888 359 6323** Or select the "**Make a Report**" link at the top of this Web page.

After you complete your report, you will be assigned a unique code called a "report key." Write down your report key and password and keep them in a safe place. After **7-10** business days, use your report key and password to check your report for feedback or questions.

Please be aware that the IEEE Ethics Reporting Line will only accept complaints regarding IEEE's business and activities. IEEE will not review or accept complaints regarding any other organization, including the employers of members. IEEE members seeking ethical assistance regarding their employers should seek their own counsel or consult their employers.

NON-RETALIATION POLICY

It is the policy of IEEE not to take any retaliatory action against any director, officer, manager, employee or volunteer for raising a good faith compliance or ethics concern, for making a good faith report of a possible violation of the IEEE Code of Ethics, Code of Conduct or IEEE Policies, or assisting or cooperating in an investigation of a possible violation.

Any elected director or officer of IEEE and any staff manager or employee who engages in any such retaliatory action can be punished by penalties up to and including expulsion from IEEE membership for a volunteer and termination of employment for any IEEE staff member.

OTHER COMPLIANCE INQUIRIES may be directed to compliance@ieee.org.

Reports alleging violations of IEEE's Code of Conduct, Code of Ethics, or other policies and rules, can be reported in two ways:

- **Phone:** +1 888-359-6323
- **Web:** www.ieee-ethics-reporting.org

Under IEEE Bylaw I-110 and IEEE Policy 7.10, any individual may report an allegation of misconduct against a member, or a non-member engaged in an IEEE activity. Reports may be filed anonymously.

References

Code of Ethics:

<https://www.ieee.org/about/corporate/governance/p7-8.html>

Code of Conduct:

<https://www.ieee.org/about/corporate/governance/code-of-conduct.html>

Plenary Registration Fee

- Attendance at any meeting held during or as part of the March 2026 Plenary Session requires paying the appropriate fee
 - Early Registration Fee
 - \$USD 700.00 Until Jan 20, 2026
 - Standard Registration Fee
 - \$USD 900.00 After Jan 20, 2026 Until Feb 20, 2026
 - Late/Onsite Registration Fee
 - \$USD 1100.00 After Feb 20, 2026
 - 3+ nights at the IEEE 802 Hotel = US \$300 off registration
- Registration details - <http://802world.org/plenary/>

Fee waivers

- Fee waivers may be granted in advance, exceptionally
 - By WG chair for remote participation of a meeting
 - By LMSC for in-person participation or multiple meetings
 - WG
 - None
 - LMSC, for in-persons participation
 - Jai Kumar, Chair CSIG Adhoc, UEC
 - Brad Karp, Co-Chair CSIG Adhoc, UEC

General Information

- Meeting contributions
 - <http://ieee802.org/1/filenaming.html>
 - Please upload **24 hours** BEFORE presentation
- Minutes
 - <https://1.ieee802.org/category/wg-minutes/> (session archive)
 - <https://www.ieee802.org/1/files/public/minutes/> (minutes archive)
 - <https://listserv.ieee.org/cgi-bin/wa?A1=ind21&L=STDS-802-1-MINUTES&O=A&H=0&D=0&T=1> (meeting minutes sorted by chair/secretary)
- Schedule for all WGs
 - All 802.1 - <https://1.ieee802.org/wg-calendar/>
 - All 802 - http://www.ieee802.org/802tele_calendar.html
- Website
 - <http://ieee802.org/1/>
 - **Username: p8021 Password: go_wildcats**

Officers and Leadership

- Chair: Glenn Parsons
- Vice-Chair & Recording Secretary: Jessy Rouyer
 - Executive Secretary: Stephan Kehrer
 - Liaison Secretary: Karen Randall
- Maintenance TG Chair: Mark Hantel
- Security TG Chair: Mick Seaman
 - Security TG Vice-Chair: Karen Randall
- TSN TG Chair: János Farkas
 - TSN TG Vice-Chair: David McCall
 - TSN TG Secretary: Johannes Specht
 - IEC/IEEE 60802 Joint Project Chair: Dieter Pröll
- NENDICA Chair: Roger Marks
 - NENDICA vice-chair: Johannes Specht
- YANGsters Chair: Scott Mansfield
 - YANGsters Vice-Chair and Secretary: Stephan Kehrer
- Maintenance of Email exploder: Mark Hantel and Hal Keen
- Maintenance of website: Mark Hantel, Roger Marks, John Messenger

Editors

- [802.1Q editor](#) – Mick Seaman
 - [P802.1Qdq](#) – Hiroki Nakano
 - [P802.1Qdt](#) – Lily Lyu
 - [P802.1Qdv](#) – vacant
 - [P802.1Qdw](#) – vacant
 - [P802.1Qee](#) – Janos Farkas
- [802.1X editor](#) - Mick Seaman
 - [P802.1X/Cor 1](#) – Scott Mansfield
- [802.1AB editor](#) – Paul Bottorff
- [802.1AC editor](#) – Jessy Rouyer
 - [P802.1ACea](#) – Marco Hernandez
- [802.1AE editor](#) - Mick Seaman
 - [P802.1AEef](#) – Mick Seaman
- [802.1AR editor](#) - Mick Seaman
 - [P802.1AReg](#) – Paul Bottorff
- [802.1AS editor](#) – Silvana Rodrigues
 - [P802.1ASds](#) – Silvana Rodrigues
 - [P802.1ASeb](#) – David McCall
 - [P802.1ASed](#) – Abdul Jabbar
- [802.1AX editor](#) – Steve Haddock
- [802.1CB editor](#) - Christophe Mangin
 - [P802.1CB-2017/Cor 1](#) - Christophe Mangin
 - [P802.1CBec](#) – Lisa Maile
- [P802.1DD editor](#) – Martin Mittelberger
- 802.1DG editor – Max Turner
- [P802.1DP / SAE AS6675 editor](#) – Abdul Jabbar
- [P802.1DU editor](#) – Johannes Specht
- [IEC/IEEE 60802](#) – Jordon Woods

Voting Membership

- Voting membership in 802.1 is a privilege that holds a responsibility to review drafts and vote on WG ballots (including ePolls)
- You must actively request to become a voting member and take on this responsibility
 - Email WG Chair and Recording Secretary
- Ongoing retention of 802.1 voting rights is predicated on active participation
 - Attendance and Working Group ballots (including ePolls)

Responding to WG ballots

- To retain your voting membership, you must return 2 out of the last 3 WG ballot series (including ePolls).
- When you return your vote on a TG/WG ballot:
 - Do use the correct email list (STDS-802-1-ballot@listserv.ieee.org) and subject line, as specified in the email instructions (viewable on the [main 802.1 Email archive](#)).
 - If you do not, the automatic tools will not count your vote.
 - Do not simply “Reply” to the ballot announcement.
- When you lose your voting membership this way, you lose all your qualifying attendance credit.
 - If you want to become a voting member again, you have to notify the WG Chair and Recording Secretary that you wish to become a voting member again.

The following are 802.1 voting members (55):

Ahmed, Mahin
Arunarthy, Venkat
Assmann, Ralf
Boiger, Christian
Bottorff, Paul
Canchi, Radhakrishna
Chen, Feng
Chen, Lihao
Choudhury, Abhijit
Congdon, Paul
Farkas, Janos
Fedyk, Donald
Goto, Fumihide
Haddock, Stephen
Hantel, Mark
Holness, Marc
Hopf, Daniel
Huh, Woojung
Ito, Yoshihiro

Jabbar, Abdul
Karl, Michael
Kehrer, Stephan
Kiessling, Marcel
Lai, Gavin
Li, Jieyu
Lyu, Yunping(Lily)
Mangin, Christophe
Mansfield, Scott
Mater, Olaf
McCall, David
Mittelberger, Martin
Nakano, Hiroki
Nomura, Takumi
Parsons, Glenn
Pearn, Richie
Proell, Dieter
Randall, Karen
Regev, Alon

Riegel, Maximilian
Rodrigues, Silvana
Rouyer, Jessy
Roy, Rajeev
Sato, Atsushi
Seaman, Michael
Seewald, Maik
Sivakolundu, Ramesh
Specht, Johannes
Turner, Max
Venkatesan, Ganesh
Wang, Tongtong
Wessels, Leon
Winkel, Ludwig
Woods, Jordon
Yamaura, Takahiro
Zein, Nader

The following became voting
members at this session:

Congdon, Paul

Li, Jieyu

The following could become voting members if they email me and the Recording Secretary indicating their intention to do so and if they attend this session:

Gravel, Mark

Hortig, Phillip

Maile, Lisa

Meisinger, Andreas

Molina, Isaac

Niess, Adriaan

Peterson, Eric

Traore, Karim

Tse, Richard

The following will lose voting member status for lack of qualifying attendance, unless they attend this session:

Chen, Feng

Hopf, Daniel

Karl, Michael

Pearn, Richie

Riegel, Max

Winkel, Ludwig

The following will lose their voting membership at the end of this plenary session through lack of qualifying WG letter ballot voting :

Feng, Chen

Venkatesan, Ganesh

802.11 Reciprocal credit

- 802.1 voting members may get credit for attending 802.11 meetings, and vice versa
- 802.1 voting members who are also 802.11 voting members will need to indicate in IMAT which group they are accumulating credit for this plenary session.
- 802.1 attendance credit will not be granted for a voting member who attended mostly 802.11 meetings.

802.3 Reciprocal credit

- 802.1 voting members may get credit for attending 802.3 meetings, and vice versa
- 802.1 voting members who are also 802.3 voting members will need to indicate in IMAT which group they are accumulating credit for this plenary session.
- 802.1 attendance credit will not be granted for a voting member who attended mostly 802.3 meetings.

802 LMSC Reciprocal credit

- Activated for the next plenary
- 802.1 voting members may get credit for attending 802 LMSC meetings
- 802.1 voting members will need to indicate in IMAT which group they are accumulating credit for this plenary session.
- 802.1 attendance credit will not be granted for a voting member who attended mostly 802 LMSC meetings.

March 2026 802 LMSC Elections

- Per the LMSC WG P&P (15 July 2022) sections 3.0 (Officers), and 4.0 (Membership), the "The term for all Working Group officers ends at the close of the first Plenary Session of each even numbered year."
 - [Process summary by 802 chair](#)
- 802 Working Group and Technical Advisory Groups to hold elections for Chair and Vice-Chair positions
 - Glenn Parsons & Jessy Rouyer will stand for 802.1 Chair & Vice-Chair re-election
- 802 Standards Committee Elections/Confirmations
 - 802 LMSC Chair to be elected by non-appointed LMSC voting members
 - 802 LMSC Appointed position candidates to be confirmed by LMSC voting members
 - 802 LMSC WG/TAG Chair and Vice-Chair position candidates to be confirmed by LMSC voting members
 - Non-voting 802 LMSC position candidates to be confirmed by LMSC voting members

802 Chair and Appointed Officers

- James Gilb is standing for re-election as Chair of 802 LMSC
- If James Gilb is elected, he proposes to fill the 802 LMSC Appointed Officer positions as follows:

- IEEE 802 LMSC First Vice Chair: Dave Halasz
- IEEE 802 LMSC Second Vice Chair: George Zimmerman
- IEEE 802 LMSC Executive Secretary: Jon Rosdahl
- IEEE 802 LMSC Recording Secretary: Beth Kochuparambil
- IEEE 802 LMSC Treasurer: Jason Potterf

voting

- IEEE 802 LMSC Member Emeritus, Past Chair: Paul Nikolich
- IEEE 802 LMSC Member Emeritus, 802 Advisor: Geoff Thompson
- IEEE 802 LMSC Member Emeritus, Past Treasurer: Clint Chaplin
- IEEE 802 LMSC Member Emeritus, Technology Advisor: Roger Marks

- IEEE 802 LMSC ISO/IEC/JTC1/SC6 Standing Committee Chair: Peter Yee
- IEEE 802 LMSC IETF Standing Committee Chair: Robert Stacey
- IEEE 802 LMSC ITU Standing Committee Chair: Glenn Parsons
- IEEE 802 LMSC Public Visibility Standing Committee Chair: Tuncer Baykas
- IEEE 802 LMSC Wireless Chairs Standing Committee Chair: Tuncer Baykas
- IEEE 802 LMSC YANG Standing Committee Chair: Scott Mansfield

802.1 WG election process

- 802.1 process for chair and vice-chair
 - Nominations are open until 6 days before the start of the closing 802.1 plenary meeting, that is on March 5th. The election will be during the March 12th closing plenary meeting.
 - If there are multiple nominees for a post, then a secret ballot election will take place in which only 802.1 voters participate and in which each voter casts a single vote for their preferred candidate. To win the election, a majority of voters present at the time of the vote is required. If a majority is not achieved, then the candidate with the least number of votes is eliminated and the vote re-taken.
 - A motion to approve the winning candidate (in the case of an election) or the single nominee (in the event that there is only one candidate for the post) will then be made and voted upon by 802.1 voting members.

WG Member Voting



- Access the web voting tool via the “Voting Member – Cast your vote” link on the 802.1 March 2026 plenary session page
- When asked to sign in, use your IEEE Account user name and password
- Click the  for IEEE 802.1 Closing Plenary – March 2026
- Motions will be opened, and visible under the “Open” tab after being announced.
- Click on  for motions currently requiring your vote
- Make your vote selection and click  to record your vote
- Keep the “*DirectVoteLive*” browser open during the meeting

Election – chair confirmation

- 802.1 confirms Glenn Parsons as the chair of the 802.1 working group
- Proposed: Nader Zein
- Seconded: Silvana Rodrigues
- Y: 31 N: 0 A: 0

Election – vice-chair confirmation

- 802.1 confirms Jessy Rouyer as the vice-chair of the 802.1 working group
- Proposed: Stephan Kehrer
- Seconded: Karen Randall
- Y: 29 N: 0 A: 0

May 2026 interim

- Co-located with IEEE 802.3 WG, hosted by Huawei ([information](#))
 - Approved by the WG by ePoll in May 2025, modification approved by the WG by ePoll in Jan 2026
- Registration fee
 - EUR 800/1100/1400 (EUR 300 discount with 3-night stay at the meeting hotel)
- Room rate
 - Single occupancy: EUR 159, incl. breakfast
 - Double occupancy: EUR 184, incl. breakfast
- In-Person with provisions to support mixed mode
 - Munich Marriott Hotel, Munich, Germany
- Date
 - May 11-14, 2026

September 2026 interim

- Co-located with IEEE 802.3 WG, hosted by ethernet alliance ([information](#))
 - Approved by the WG in November 2025
- Registration fee
 - USD 925/1225/1525 (USD 300 discount with valid hotel confirmation number)
- In-person with provisions to support mixed mode
 - Lisbon Marriott, Lisbon, Portugal
- Date
 - Sep 14-17, 2026

January 2027 interim

- Co-located with IEEE 802 Wireless WGs ([information](#))
 - Approved by the WG in November 2025
- Registration fee (expected, based on 2026 fee)
 - USD 800/1000/1200 (USD 300 discount with 3-night stay at the meeting hotel)
- In-person with provisions to support mixed mode
 - Hyatt Regency Irvine, Irvine, CA, USA
- Date
 - Jan 11-14, 2027

Interim sessions

- May 2026
 - Co-located with IEEE 802.3 WG, hosted by Huawei as in-person session with provisions to support mixed mode
 - Date: May 11-14, 2026
 - Location: Munich, Germany
- September 2026
 - Co-located with IEEE 802.3 WG, hosted by ethernet alliance as in-person session with provisions to support mixed mode
 - Date: Sep 14-17, 2026
 - Location: Lisbon, Portugal
- January 2027
 - Co-located with IEEE 802 Wireless WGs as in-person session with provisions to support mixed mode
 - Date: Jan 11-14, 2027
 - Location: Irvine, CA, USA

Plenary sessions

- July 11-17, 2026 – Montreal, QC, Canada
 - Le Centre Sheraton Montreal
- Nov 8-13, 2026 – Bangkok, Thailand
 - Marriot Marquis Queen's Park
- Mar 14-19, 2027 – Singapore (TBC)
 - Grand Capthorne Waterfront, Singapore (TBC)
- Jul 11-16, 2027 – Gothenburg, Sweden
 - Gothia Towers
- Nov 14-19, 2027 – Oahu, HI, USA
 - Hawaiian Village
- Mar 12-17, 2028 – Bangkok, Thailand (TBC)
 - Marriot Marquis Queen's Park (TBC)
- Jul 9-14, 2028 – Montreal, QC, Canada
 - Le Centre Sheraton Montreal

Straw polls – closing plenary

1. Would you like to come back to this venue?

- Yes – 18 No – 9 Abstain – 8
Did not respond - 4

2. Did you go to the social?

- Yes – 23 No – 6 Abstain – 5
Did not respond - 5

3. Did you like the social?

- Yes – 13 No – 5 Abstain – 14
Did not respond - 7

Sanity check – current workload

Project	Short Title	Last Motion	Current Stage	Draft#	Next action	PAR ends
60802 (DA)	TSN Profile for Industrial Automation	RevCom	Conditionally Approved - Oct	D3.4	FDIS ballot	Dec '26
802.1DP	TSN Profile for Aerospace	RevCom	Published - Nov 7	D3.3		Dec '26
802.1Qdq	Tspec	SA ballot	SA ballot	D2.0	SA ballot recirc	Dec '27
802.1ASds	Half-duplex support	SA ballot	SA ballot	D2.1	RevCom	Dec '26
802.1Qdt	PFC MACsec	TG Ballot	Editor's draft	D0.4	PAR extension	Dec '26
802.1DU	Cut-through forwarding	TG Ballot	TG Ballot	D0.3	TG Ballot	Dec '27
802.1Qdv	Cyclic Queueing and Forwarding	TG Ballot	TG Ballot	D0.4	Withdraw next meeting	Dec '26
802.1Qdw	Source Flow Control	Nescom	PAR approved		Withdraw next meeting	Dec '26
802.1Q-2022 rev	Bridges and Bridged Networks	TG Ballot	Editor's draft	D1.6	TG Ballot	Dec '27
802.1AS-2020 rev	Timing and Synchronization	RevCom	Published - Dec 17	D2.1		Dec '27
802.1ACea	802.15.16 convergence	WG Ballot	WG Ballot	D1.3	WG Ballot	Dec '28
802.1CB/cor1	FRER corrigendum	RevCom	Approved - Feb 12	D2.0	Publication	Dec '28
802.1ASeb	Announce	TG Ballot	PAR approved		Editor's draft	Dec ' 28
802.1ASed	Fault tolerant timing	RevCom	Approved - Feb 12	D3.2	Publication	Dec ' 28
802.1DD	Resource Allocation Protocol	TG Ballot	Editor's draft	D1.4	TG Ballot	Dec ' 28
802.1AB-2016 rev	LLDP	SA ballot	SA ballot	D2.1	RevCom conditional	Dec ' 28
802.1AC-2016 rev	MAC Service	WG ballot	WG ballot	D1.1	SA Ballot	Dec ' 28
802.1CBec	FRER configuration	PAR modification	TG ballot	D0.2	TG Ballot	Dec ' 29
802.1CB-2017 rev	FRER	TG Ballot	TG Ballot	D0.3	WG Ballot	Dec ' 29
802.1Qee	Wireless TE	TG Ballot	PAR approved		Editor's draft	Dec ' 29
802.1X-2020/Cor1	YANG corrigendum for Port Auth	SA Ballot conditional	WG ballot	D1.2	SA Ballot	Dec ' 29
802.1X-2020 rev	Port Authentication	TG Ballot	PAR approved	D1.0	Editor's draft	Dec ' 29
802.1AE-2018 rev	MACsec	TG Ballot	PAR approved	D1.0	Editor's draft	Dec ' 29
802.1AR-2018 rev	Device ID	TG Ballot	PAR approved	D1.0	Editor's draft	Dec ' 29
802.1AEef	Ascon for MACsec	TG Ballot	Editor's draft	D0.3	WG Ballot	Dec ' 29
802.1AReg	ML-DSA for Device ID	WG ballot	WG ballot recirc	D1.1	SA Ballot conditional	Dec ' 29
802.1AS-2025 rev	Timing and Synchronization				NesCom	

802.1 plenary session schedule

PT Start	PT End	Monday Mar 9	Tuesday Mar 10	Wednesday Mar 11	Thursday Mar 12	ET Start	CET Start	JST start	
08:00	08:30	TSN	Maintenance	Nendica	TSN	11:00	16:00	00:00	
08:30	09:00					11:30	16:30	00:30	
09:00	09:30					12:00	17:00	01:00	
09:30	10:00					12:30	17:30	01:30	
10:00	10:30					13:00	18:00	02:00	
10:30	11:00	Opening Plenary	TSN 60802	TSN	Security	TSN	13:30	18:30	02:30
11:00	11:30						14:00	19:00	03:00
11:30	12:00						14:30	19:30	03:30
12:00	12:30						15:00	20:00	04:00
12:30	13:00					15:30	20:30	04:30	
13:00	13:30					16:00	21:00	05:00	
13:30	14:00	TSN	Maintenance	TSN	Security	Closing Plenary	16:30	21:30	05:30
14:00	14:30						17:00	22:00	06:00
14:30	15:00						17:30	22:30	06:30
15:00	15:30						18:00	23:00	07:00
15:30	16:00					18:30	23:30	07:30	
16:00	16:30	Maintenance	YANGsters	TSN	Security	Closing Plenary	19:00	00:00	08:00
16:30	17:00		YANG SC				19:30	00:30	08:30
17:00	17:30		20:00				01:00	09:00	
17:30	18:00		20:30				01:30	09:30	
18:00	18:30		802.1/802.15 Joint	Social Event			21:00	02:00	10:00
18:30	19:00					21:30	02:30	10:30	
19:00	19:30				Editors' meeting	22:00	03:00	11:00	
19:30	20:00				22:30	03:30	11:30		
20:00	20:30				23:00	04:00	12:00		
20:30	21:00				23:30	04:30	12:30		
21:00	21:30					00:00	05:00	13:00	

Subgroup agendas

- joint [IEEE 802.1 /802.15](#)
- [Maintenance TG](#)
- [Security TG](#)
- [TSN TG](#)
- [Nendica](#) – Network Enhancements for the Next Decade Industry Connections Activity
- [YANGsters](#)

Joint 802.1 & 802.15

- P802.1ACea editor will continue, new draft by May
- Information sharing on Ascon projects
- 802.15.4 adding support for bridging with the addition of a mapping between 48 and 64 bit MAC addresses in new project
 - Address zeroing to facilitate in 15.4 revision

Maintenance Meeting Summary

- Held TG meetings March 9-10
 - <https://1.ieee802.org/march-2026-plenary-session-maintenance-tg-agenda/>

Monday

- Reviewed Maintenance Project Status
- Reviewed Liaison Activity
- Reviewed Maintenance Motions
- Reviewed PAR for IEEE Std 802.1AS-2025-Revision
- Review of IEEE 802.1 recommendations on IEEE 802 related Smart Grid standards

Maintenance Meeting Summary, Contd.

Tuesday

- P802.1Q-2022-Revision PICS Review
- Reviewed Maintenance items
- 802.1CB-REV Auto-configuration Discussion
- P802.1AB-2016-REV D2.1 SA Comment Resolution

Maintenance Next Steps

- Ballots Forthcoming
 - P802.1AB-2016-REV SA Recirculation Ballot
 - P802.1X-2020/Cor1 Initial SA Ballot
 - P802.1AC-2016-REV Initial SA Ballot
 - P802.1ACea WG Recirculation Ballot
 - P802.1CB-2017-REV Initial WG Ballot
- Planning proposed electronic meetings
 - As announced to address TG matters for the approved projects and to progress the resolution of new and existing maintenance items.

Report – Security

1. [P802.1AReg Secure Device Identity: Support for the Module-Lattice-Based Digital Signature Algorithm](#)
Forward P802.1AReg/D2.0 to SA Ballot
2. [P802.1AEef MAC Security: Ascon Cipher Suite](#)
Forward P802.1AEef to Working Group balloting
3. Forward the P802.1Qdt PAR extension request to NesCom
4. “augment” and “when” in the 802.1AE SecY and Pry YANG modules
See the base text for the Revision of IEEE Std 802.1AE-2018-Rev ([P802.1AE-2018-Rev/D1.0](#)) pg 273 line 63 and pg 287 line 23.
Prepare revision
5. MKA optimization discussion

IEEE 802.1 TSN TG Summary

IEEE 802 Plenary, March 9-12, 2026

PT Start	PT End	Monday Mar 9	Tuesday Mar 10	Wednesday Mar 11	Thursday Mar 12	ET Start	CET Start	JST Start	
8:00	8:30	TSN P802.1ASds, P802.1DD	Maintenance	NENDICA	TSN CSIG telemetry, Backward Notificationn, P802.1Qee, P802.1Qdq	11:00	16:00	1:00	
8:30	9:00					11:30	16:30	1:30	
9:00	9:30					12:00	17:00	2:00	
9:30	10:00					12:30	17:30	2:30	
10:00	10:30					13:00	18:00	3:00	
10:30	11:00	Opening plenary	TSN - IEC/IEEE 60802 brainstorming	TSN liaisons, communication, P802.1Qdq	Security	TSN P802.1Qdq	13:30	18:30	3:30
11:00	11:30						14:00	19:00	4:00
11:30	12:00						14:30	19:30	4:30
12:00	12:30						15:00	20:00	5:00
12:30	13:00					15:30	20:30	5:30	
13:00	13:30					16:00	21:00	6:00	
13:30	14:00	TSN liaisons, communication, motions	Maintenance	TSN 802.1DG amendment, P802.1Qdq	Security	Closing plenary	16:30	21:30	6:30
14:00	14:30						17:00	22:00	7:00
14:30	15:00						17:30	22:30	7:30
15:00	15:30						18:00	23:00	8:00
15:30	16:00					18:30	23:30	8:30	
16:00	16:30	Maintenance	YANGsters	TSN P802.1DD, Min Frame Size Filter, P802.1Qdq	Security	Closing plenary	19:00	0:00	9:00
16:30	17:00						19:30	0:30	9:30
17:00	17:30		20:00				1:00	10:00	
17:30	18:00		20:30				1:30	10:30	
			YANG SC						

- TSN TG agenda details are available at: <https://1.ieee802.org/2026-03-plenary-tsn-agenda/>
- Note that the TSN TG agenda may change, e.g., depending on progress

Nendica Meeting Summary

- Met Thursday, 2025-03-11; 08:00-09:05 PT
 - Agenda <https://1.ieee802.org/802-nendica-agenda-2026-03-11/>
 - Johannes Specht presided
 - 38 attendees recorded in IMAT
- Nendica Organization
 - Announcement: Header Compression Workshop on 23 April 2026
- AICN Study Item
 - Reviewed and discussed: “IEEE 802 Nendica Work Item Proposal: Packet-Level Load Balancing (PLB) in AICN” (Individual Contribution)
- Vetting and New Topics
 - Reviewed and discussed: “Requirements of Agentic Network and Potential Works in 802.1” (Individual Contribution)
- Future meetings
 - Intend to continue biweekly meetings, beginning 2026-3-19

Future Meeting Plan

- *It was agreed (without objection) to continue to hold IEEE 802 Nendica meetings on alternate Thursday, 09:00-11:00 ET, beginning March 19.*
 - *Dates, times and agenda to be announced subject to notice of at least 5 days to the 802.1 Minutes email list.*
 - *Additional meetings as announced at least 10 days in advance*

High-level agenda of YANGsters

- First Hour (1600-1700 is IEEE 802.1 YANGsters)
 - Introduction to YANGsters
 - YANG 802.1 Project Status
 - Maintenance Items related to ATS and stream filters
 - IETF News
 - Instance Examples
- Second Hour (1700-1800 is IEEE 802 YANG SC)
 - 802-wide guidelines
 - Interest from 802.11 and 802.24

YANG Status (5 March 2026)

ShortName	Name	github status	Draft Ver	YANG Status	Notes
802.1AB-2016 rev	LLDP	current	D2.0	checked	no updates this version
802.1ASds	Support for the IEEE Std 802.3 Clause 4 Media Access Control (MAC) operating in half-duplex	needs uploaded	D2.1	checked	
802.1ASed	Fault-Tolerant Timing with Time Integrity	current	D3.2	checked	In final publication editing
802.1CB-2017rev	CB rev	current	D0.3	checked	Had to fix a missing "}".
802.1CB-cor1	FRER	current	D2.1	checked	
802.1DD	Resource Allocation Protocol	current	D1.4	checked	
802.1Q-2022rev	Q-rev	current	D1.6	checked	
802.1X-2020-Cor1	X Corrigendum1	needs uploaded	D2.0	checked	
IEC/IEEE 60802	Industrial Automation	current	D3.4	checked	
rev 2026-03-05					

Updates: <https://1.ieee802.org/yang-sanity/>

Maintenance Item

- An issue has been identified in the ATS YANG tree
 - Because the ATS YANG includes the scheduler-instance-table and scheduler-group-instance-table under stream-filter-instance-table. There are multiple scheduler-instance-tables and scheduler-group-instance-tables under stream-filter-instance-table.
 - Outcome: Investigation concluded that there is an issue with the augmentations and a contributor has been identified to provide a suggestion for discussion during upcoming YANGsters meetings and then the suggestions will be taken to Maintenance for final decision.

Future Meetings

- Future YANGsters meetings:
 - Bi-Weekly meetings starting 24 March until July Plenary
 - <https://1.ieee802.org/yangsters/yangsters-call-information/>
- Call for topics, tutorials, and contributions!
- Thanks!

Promotion



- IEEE SA marketing collateral
 - [TSN automotive](#), [TSN industrial](#), [TSN aerospace](#), [ProAV](#) ready for production
 - [TSN Implementer mark](#)
- Press releases, blog posts, articles
 - [DG](#) and [DP](#) in March; 60802 in July
- Tutorial
 - [IEEE Time-Sensitive Networking For New Ethernet Bridging Applications](#)
 - 5-part course now available through ILN
 - [TSN webinars](#)
 - 802.1 – Sept 16, 2022 , TSN toolset – Dec 2, 2022, 802.1AS – Feb 24, 2023, AVB – Jun 9, 2023, Fronthaul - Sept 8, 2023, 60802 – Apr 6, 2023 , Automotive – Oct 26, 2023, Aerospace – Sept 12, 2024
 - Computer Society webinars
- Industry Events
 - [TSN/A](#) – Sept 30 – Oct 1, 2026
 - [Ethernet&IP Tech Days \(Automotive\)](#) – Oct 14-15, 2026
 - [Aerospace TSN summit](#) – Oct 20-23, 2026

802.1 Public Visibility Messaging

- **Coordinating with IEEE 802 Public Visibility Standing Committee**
 - Chair: Tuncer Baykas
 - 802.1 coordinator: **vacant**
 - [LinkedIn promotion](#) – >5k followers
 - [IEEE SA web feature](#) for IEEE 802
- **Maintaining web page**
 - <https://1.ieee802.org/visibility/>
 - tracking topics and status
 - Technical webinars with Computer Society
 - new topics welcome

Liaison Resources

- IEEE 802.1 Liaison Page
 - <https://1.ieee802.org/liaisons/>
 - Liaison Table: <https://1.ieee802.org/liaisons/liaisonstable/>
 - Liaison templates: <https://1.ieee802.org/templates/>
 - <https://www.ieee802.org/1/files/private/templates/admin-liaisontemplate-8021statement-0124.docx>
- IEEE 802 SA Liaison List for IEEE 802.1
 - <https://ieee-sa.imeetcentral.com/802liaisondb/FrontPage>
 - IEEE SA requests review of IEEE 802 Liaison List yearly
- IEEE Draft Sharing page is maintained by IEEE SA
 - Must confirm organizations outside IEEE SA are on the list before sharing any draft standard.

Incoming Liaisons reviewed at this session

- [Liaison](#) from **UEC** – Liaison response on Congestion Signaling: CSIG Telemetry Signals, Algorithms, and Applicability
- [Liaison](#) from **AVNU Alliance** – Lessons from ProAV: How MILAN Shows the Path to Scalable TSN Adoption Across Markets
- [Liaison](#) from **JASPAR** – Proposal for an Automotive Time Synchronization Profile Amendment to IEEE Std. 802.1DG
- [Liaison LS 19](#) from **ITU-T JCA-IMT2020/IMT2030** - Invitation to update the information in the IMT-2020 and IMT-2030 roadmap
- Received comment on CIB ballot from **SC6** on IEEE Std 802.1AXdz-2025

Outgoing Liaisons

Approve Liaison Statement to ITU-T SG15 on making IEEE Std 802.1Q available as an ITU-T Recommendation by reference

- <https://www.ieee802.org/1/files/public/docs2026/liaison-itu-t-SG15-G8020xfor8021Q-0326.pdf>

Approve blog posts on IEEE Std 802.1DG and IEEE Std 802.1DP/SAE AS6675:

- <https://www.ieee802.org/1/files/public/docs2026/dg-blog-post-0326-v01.pdf>
- <https://www.ieee802.org/1/files/public/docs2026/dp-blog-post-0326-v01.pdf>

Liaison Motions for ISO/IEC JTC1/SC6:

- Approve Liaison Statement to ISO/IEC JTC 1/SC 6/WG 7, a contribution on V2X time synchronization:
 - <https://www.ieee802.org/1/files/public/docs2026/liaison-SC6-v2x-time-sync-0326.pdf>
- Approve submission of the comment response to SC6 for ballot comment received on IEEE Std 802.1AXdz-2025
 - <https://www.ieee802.org/1/files/public/docs2026/liaison-SC6CommentResponse8021AXdz-0326.pdf>
- Send drafts to SC6 for information, when SA ballot starts:
IEEE P802.1AC-2016-Rev, IEEE P802.1AReg
- Send standards to SC6 for adoption, when published:
IEEE Std 802.1ASds, IEEE Std 802.1AB-2016-Rev

ITU SC - ITU Coordination

- Review of higher level ITU activities relevant to IEEE 802 ([LMSC-26-081](#))
- ITU-T SG15 incorporation by reference
 - 802.3 and its amendments in [ITU-T Rec G.8020.3-2025](#)
 - [Propose](#) incorporation by reference of 802.1Q and its amendments
- Hosting ITU-T SG15 in July 2026
 - Including 10th joint workshop on July 11th
 - 802.1 co-organizer: Jessy Rouyer

WG Member Voting



- Access the web voting tool via the “Voting Member – Cast your vote” link on the 802.1 November 2025 plenary session page
- When asked to sign in, use your IEEE Account user name and password
- Click the  for IEEE 802.1 Closing Plenary – March 2026
- Motions will be opened, and visible under the “Open” tab after being announced.
- Click on  for motions currently requiring your vote
- Make your vote selection and click  to record your vote
- Keep the “*DirectVoteLive*” browser open during the meeting

802.1 Motions for LMSC agenda, including supporting material

IEEE 802 LMSC
March 2026

(V1 - 802.1 version #)

802.1 Motions

2026-03

Liaisons and external
communications (ME)

Motion – 6.508

- Approve
<https://www.ieee802.org/1/files/private/liaison-draft-sharing/draft-contribution-ITU-T-SG15-G8020x-0126-v01.pdf> | [Imsc-26-0086-INTL](#) as a contribution to ITU-T SG15, granting the IEEE 802.1 WG chair (or his delegate) editorial license.
- In the WG, Proposed: Jessy Rouyer
Second: Silvana Rodrigues
 - Sending contribution (y/n/a): 30 / 0 / 2
- In LMSC, Proposed: Glenn Parsons
Second: David Law

Supporting material - background

- Rationale
 - Evolution of long-standing cooperation between 802 and SG15
 - Simplification of process in ITU-T to reference 802.1Q
 - Allow additional International recognition
- Parallel to ISO/IEC JTC 1/SC 6 adoption under ISO/IEEE PSDO agreement
 - Continue to pursue ISO/IEC JTC 1/SC 6 adoption as we have in the past
- Would result in “ITU-T Recommendation G.8020.x Standard for VLAN Bridging”
 - Incorporation of IEEE Std 802.1Q and its amendments by reference per [ITU-T A.5](#)
- Contributions for July 2026 SG15 meeting
 - Proposal including [ITU-T A.1](#) template for new work item (NWI) and draft G.8020.x - [source IEEE](#)
 - Liaison describing support – [source IEEE 802.1 WG](#)

Supporting material – timeline

- New work (NWI) and initial draft contribution
 - 802.1 approval – March 12
 - LMSC approval - March 13
 - IEEE SA approval – April/May
 - Submission deadline ITU-T SG15 – June 16
- Approval of NWI
 - Q10 discussion – July ?
 - SG15 approval – July 10
- Development
 - Starting after July 2026
- Consent
 - February 2027
- Approval
 - Mid-2027

802.1 consent agenda items for LMSC Closing Plenary

March 2026

(V3 – 802.1 version #)

Agenda

- PARs to NesCom
 - 4.41 – P802.1AS-2025 rev
 - 4.42 – P802.1Qdt extension
- Drafts to SA Ballot
 - 4.45 – P802.1AC
 - 4.46 – P802.1X/Cor1
 - 4.47 – P802.1AReg
- Drafts to RevCom
 - 4.48 – P802.1ASds
 - 4.49 – P802.1AB (conditional)

Agenda

- Liaisons and external communications (ME)
 - 6.501 – Approve sending CIB ballot response to ISO/IEC JTC1 SC6
 - 6.502 – Approve sending draft(s) to ISO/IEC JTC1 SC6 for information under the PSDO agreement, when SA ballot starts
 - 6.503 – Approve sending standard(s) to ISO/IEC JTC1 SC6 for adoption under the PSDO agreement, when published
 - 6.504 – Approve sending communication to JTC1/SC6/WG7
 - 6.505 – Approve sending communication to ITU-T SG15
 - 6.506 – Approve blog post on 802.1DG
 - 6.507 – Approve blog post on 802.1DP

802.1 Motions

Consent Agenda

PARs to NesCom

4.41 – Motion

- Approve forwarding IEEE 802.1AS-2025 Revision PAR documentation in <https://www.ieee802.org/1/files/public/docs2026/as-2025-rev-PAR-0326-v01.pdf> to NesCom
- Note: there is no CSD statement since this maintenance project is not intended to provide any new functionality
- In the WG, Proposed: János Farkas, Second: Mark Hantel
 - PAR (y/n/a): 31, 1, 1
- In LMSC, mover: Glenn Parsons, Second: David Law

4.42 – Motion

- Approve forwarding P802.1Qdt PAR extension documentation in <https://www.ieee802.org/1/files/public/docs2026/dt-par-ext-0326-v01.pdf> to NesCom
- Approve (unmodified) CSD documentation in <https://mentor.ieee.org/802-ec/dcn/22/ec-22-0083-01-ACSD-p802-1qdt.pdf>
- In the WG,
Proposed: Mick Seaman Second: Paul Bottorff
 - PAR (y/n/a): 28, 1, 4
 - CSD (y/n/a): 27, 1, 4
- In the LMSC, mover: Glenn Parsons Second: David Law

802.1 Motions

Consent Agenda

Drafts to SA Ballot

4.45 – Motion

- Approve sending P802.1AC-2016-Rev D2.0 to Standards Association ballot

Note: there is no CSD statement since this maintenance project is not intended to provide any new functionality

- P802.1AC-2016-Rev D1.1 had 100% approval at the end of the last WG ballot
- In the WG, Proposed: Jessy Rouyer, Second: Mark Hantel
- Sending draft (y/n/a): 30 / 0 / 3
- In LMSC, mover: Glenn Parsons, Second: David Law

Supporting Information P802.1AC-2016-Rev

- WG ballot closed: 21 February 2026
- All WG ballot requirements are met
- The last recirculation ballot resulted in
 - 0 new Disapprove votes
 - 0 comments
 - 0 Maintained Disapprove votes
- Comment resolution available
 - Initial ballot: <https://www.ieee802.org/1/files/private/ac-2016-rev-drafts/d1/802-1AC-2016-Rev-d1-0-dis-v01.pdf>
 - Recirculation: <https://www.ieee802.org/1/files/private/ac-2016-rev-drafts/d1/802-1AC-2016-Rev-d1-1-dis-v03.pdf>

CATEGORY	All respondents	
	TOTAL	%
Yes ^a	30	100
No	0	0
Voting Yes or No	30	75
Abs. Expertise	8	20
Abs. Time	2	5
Abs. Other	0	0
Responding voting members ^b	40	75
Voting members	53	
Liaisons responding	0	
No. of commenters	0	
No. of comments	0	

- a 75% required for approval.
Draft passes WG recirculation ballot.
- b 50% required for valid ballot.
Ballot is valid.

4.46 – Motion

- Approve sending P802.1X-2020/Cor1 D2.0 to Standards Association ballot

Note: there is no CSD statement since this maintenance project is not intended to provide any new functionality

- P802.1X-2020/Cor1 D1.2 had 100% approval at the end of the last WG ballot
- In the WG, Proposed: Scott Mansfield, Second: Mark Hantel
 - Sending draft (y/n/a): 30 / 0 / 1
- In LMSC, mover: Glenn Parsons, Second: David Law

Supporting Information P802.1X-2020/Cor1

- WG ballot closed: 21 February 2026
- All WG ballot requirements are met
- The last ballot resulted in
 - 0 new Disapprove votes
 - 0 comments
 - 0 Maintained Disapprove votes
- Comment resolution available
 - Initial ballot:
<https://www.ieee802.org/1/files/private/x-2020-cor-1-drafts/d1/802.1X-2020-Cor1-d1-0-dis-v01.pdf>
 - Recirculation ballot #1:
<https://www.ieee802.org/1/files/private/x-2020-cor-1-drafts/d1/802.1X-2020-Cor1-d1-1-dis-v00.pdf>
 - Recirculation ballot#2
<https://www.ieee802.org/1/files/private/x-2020-cor-1-drafts/d1/802.1X-2020-Cor1-d1-2-dis-v00.pdf>

CATEGORY	All respondents	
	TOTAL	%
Yes	25	100
No	0	0
Voting Yes or No	25	100
Abs. Expertise	14	36
Abs. Time	0	0
Abs. Other	0	0
Respondents	39	
Voters	54	72
Liaisons responding	0	
No. of commenters	0	0
No. of comments	0	

4.47 – Motion

- Approve sending P802.1AReg D2.0 to Standards Association Ballot
- Confirm the CSD for P802.1AReg in <https://www.ieee802.org/1/files/public/docs2025/eg-ml-dsa-CSD-0925-v00.pdf>
- In the WG,
Proposed: Mick Seaman Second: Paul Bottorff
 - Sending draft (y/n/a): 30 / 0 / 4
 - CSD (y/n/a): 29 / 0 / 4
- In the LMSC, mover: Glenn Parsons Second: David Law

Supporting information P802.1AReg

- P802.1AReg D1.1 had 100% approval at the end of the last WG ballot
- WG ballot closed: 7 March 2026
- All WG ballot requirements are met
- The last ballot resulted in
 - 0 Disapprove votes
 - 6 Comments
- Comment resolution available
 - Initial ballot:
<https://www.ieee802.org/1/files/private/eg-drafts/d1/802-1AReg-D1-0-dis-v01.pdf>
 - Recirculation ballot:
<https://www.ieee802.org/1/files/private/eg-drafts/d1/802-1AReg-D1-1-dis-v0.pdf>

Ballot results		
CATEGORY	All respondents	
	TOTAL	%
Yes	21	100
No	0	0
Voting Yes or No	21	51%
Abs. Time	0	0
Abs. Expertise	20	49%
Abs. Other	0	0
Respondents	41	78
Voting members	54	
Non-voting commenters	0	
No. of commenters	2	
No. of comments	6	
TR	0	
T	0	
ER	0	

802.1 Motions

Consent Agenda

Drafts to RevCom

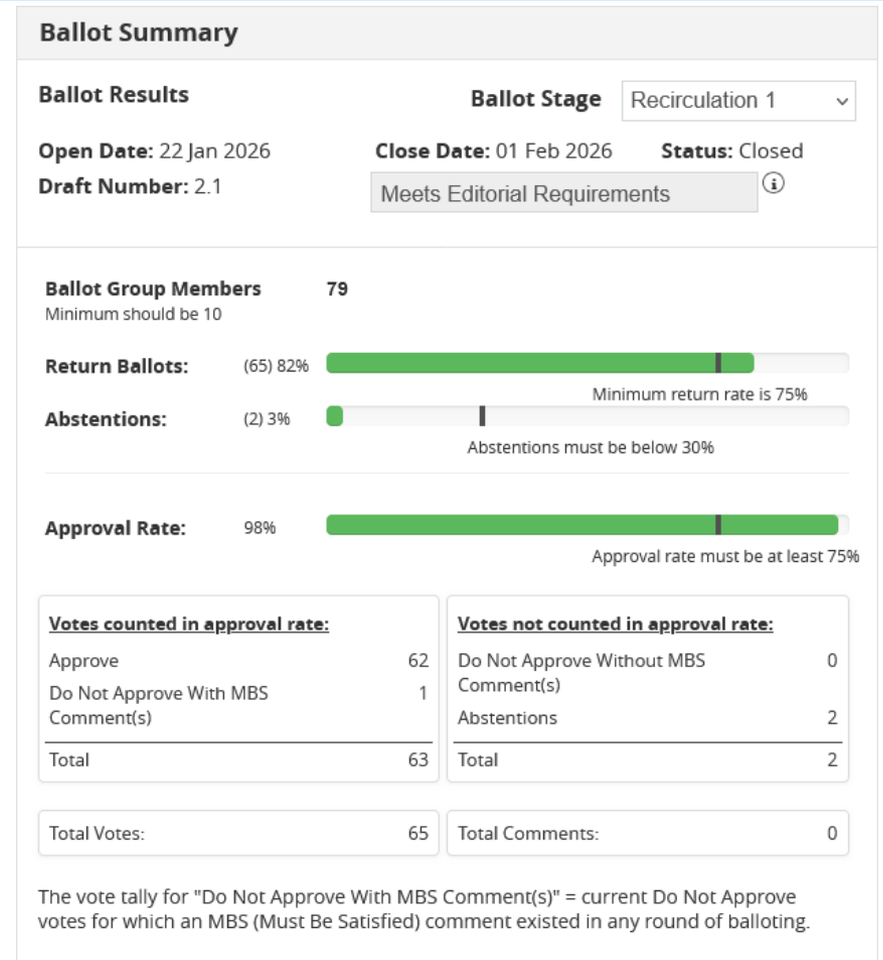
4.48 – Motion

- Approve sending P802.1ASds D2.1 to RevCom
- Approve CSD documentation in <https://mentor.ieee.org/802-ec/dcn/21/ec-21-0308-00-ACSD-p802-1asds.pdf>
- P802.1ASds D2.1 had 98% approval at the end of the last SA recirculation ballot

- In the WG,
Proposed: János Farkas, Second: Silvana Rodrigues
 - forwarding draft to RevCom (y/n/a): 30 / 2 / 3
 - CSD (y/n/a): 30 / 1 / 4
- In EC, mover: Glenn Parsons, Second: David Law

Supporting Information P802.1ASds

- SA ballot closed: 01 Feb 2026
- All SA ballot requirements are met
- The ballot resulted in
 - 0 new Disapprove votes
 - 0 comments
 - 1 Disapprove vote associated with 5 MBS comments maintained from initial SA ballot
- Ballot disposition is available here:
 - Initial SA ballot:
<https://www.ieee802.org/1/files/private/asds-drafts/d2/802-1ASds-d2-0-dis-v00.pdf>
 - SA recirculation ballot:
<https://www.ieee802.org/1/files/private/asds-drafts/d2/802-1ASds-d2-1-dis-v01.pdf>



Supporting Information P802.1ASds

- Voter maintained Disapprove vote from initial SA ballot:
 - Max Turner
- The 5 MBS comments whose resolution the Disapprove voter are not satisfied with are on the following slides.

They are from the initial SA ballot:

<https://www.ieee802.org/1/files/private/asds-drafts/d2/802-1ASds-d2-0-dis-v00.pdf>

Supporting Information P802.1ASds

Cl 11 SC 11.2.2 P20 L13 # I-5

Turner, Max Ethernetvia

Comment Type TR Comment Status A

"For HDE links, ..." this does not belong in chapter 11. on full-duplex point-to-point links

SuggestedRemedy

Remove the statement on HDE from chapter 11.

Response Response Status U

ACCEPT IN PRINCIPLE.

P20, L5, change from:

"NOTE—PTP links using the IEEE Std 802.3 Clause 4 MAC operating in half-duplex mode are specified in Clause 19. "

To:

"PTP links using the IEEE Std 802.3 Clause 4 MAC operating in half-duplex mode are specified in Clause 19. Since clause 19 references some of the state machines defined in this clause, Clause 11 also includes the state machine variables and conditions relevant to links operating in half-duplex mode."

Cl 11 SC 11.2.2 P21 L8 # I-6

Turner, Max Ethernetvia

Comment Type TR Comment Status R

Item 4) only refers to HDE only, it should not be in clause 11.

SuggestedRemedy

Remove item 4) from the list.

Response Response Status U

REJECT.

Item 4) is essential and cannot be removed from the standard. Although the commenter does not propose moving this text to Clause 19 (clause that specifies HDE), relocating it to Clause 19 would alter the overall structure of the draft, and this structure affects many aspects of this amendment. Such structural modifications cannot be accommodated within the current amendment, and it would be more appropriately considered during a revision of the base standard rather than in this amendment.

Cl 11 SC 11.2.13.13 P22 L15 # I-7

Turner, Max Ethernetvia

Comment Type TR Comment Status R

The sentence " There is one instance of this variable per PTP Instance (i.e., per domain) for HDE links (see 19.2.2)" refers to HDE only and should not be in clause 11.

SuggestedRemedy

remove " There is one instance of this variable per PTP Instance (i.e., per domain) for HDE links (see 19.2.2)"

Response Response Status U

REJECT.

This information is essential and cannot be removed from the standard. Although the commenter does not propose moving this text to Clause 19 (clause that specifies HDE), relocating it to Clause 19 would alter the overall structure of the draft, and this structure affects many aspects of this amendment. Such structural modifications cannot be accommodated within the current amendment, and it would be more appropriately considered during a revision of the base standard rather than in this amendment.

Supporting Information P802.1ASds

Cl 11 SC 11.2.19.2.2 P22 L23 # [REDACTED]

Turner, Max Ethernovia

Comment Type **TR** Comment Status **R**

Item b) refers to HDE only and should not be in clause 11

SuggestedRemedy
remove item b)

Response Response Status **U**

REJECT.

Item b) is essential and cannot be removed from the standard. Although the commenter does not propose moving this text to Clause 19 (clause that specifies HDE), relocating it to Clause 19 would alter the overall structure of the draft, and this structure affects many aspects of this amendment. Such structural modifications cannot be accommodated within the current amendment, and it would be more appropriately considered during a revision of the base standard rather than in this amendment.

Cl 11 SC 11.2.19.2.4 P22 L31 # [REDACTED]

Turner, Max Ethernovia

Comment Type **TR** Comment Status **R**

Item b) refers to HDE only and should not be in clause 11.

SuggestedRemedy
Remove Item b)

Response Response Status **U**

REJECT.

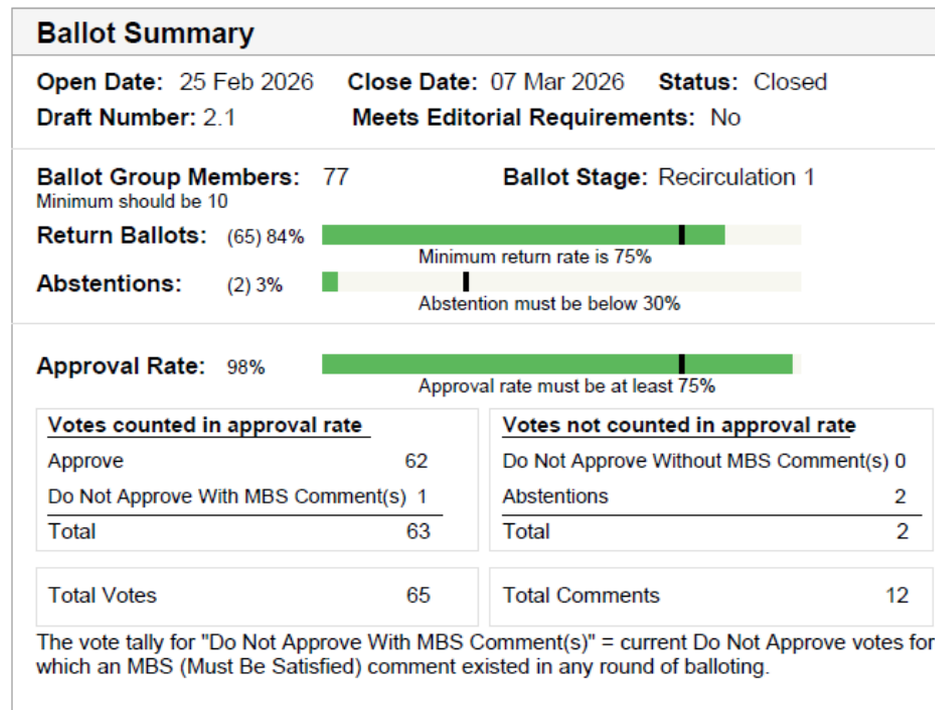
Item b) is essential and cannot be removed from the standard. The commenter does not suggest to move this item to clause 19 (clause that specifies HDE), but if item b) were to be moved to clause 19, then it changes the structure of this draft, and this structure affects many aspects of this standard, not only for HDE, but also for full-duplex. Therefore, it is better to make this change in the revision of the base standard instead of this amendment.

4.49 – Motion

- Conditionally approve sending P802.1AB-2016-REV to RevCom
Note: there is no CSD statement since this maintenance project is not intended to provide any new functionality
- P802.1AB-2016-REV D2.1 had 98% approval at the end of the last SA ballot
- In the WG, Proposed: Paul Bottorff, Second: Mark Hantel
 - Sending draft (y/n/a): 31 / 1 / 1
- In EC, mover: Glenn Parsons, Second: David Law

Supporting Information P802.1AB-2016-REV

- SA ballot closed: 7 Mar 2026
- The ballot resulted in
 - 1 maintained Do Not Approve vote associated with 3 MBS comments
 - 6 outstanding comments from Editorial and RAC Coordination
- Ballot disposition is available here:
 - Initial SA ballot:
<https://www.ieee802.org/1/files/private/ab-2016-rev-drafts/d2/802-1AB-2016-Rev-d2-0-dis-v01.pdf>
 - SA recirculation ballot:
<https://www.ieee802.org/1/files/private/ab-2016-rev-drafts/d2/802-1AB-2016-Rev-d2-1-dis-v01.pdf>
- Schedule:
 - Second recirculation expected late March 2026
 - Comment Resolution on Maintenance Task Group calls
 - Additional recirculation(s), if necessary, with comment resolution on Maintenance TG calls and at the May Interim.



Supporting Information P802.1AB-2016-REV

- Voter maintaining Disapprove vote from former ballots:
 - Roger Marks
- The MBS comments whose resolution the Disapprove voter is not satisfied with are on the following slides.
 - with 3 MBS comments
- In addition, there are 6 comments from Editorial and RAC Coordination from the first SA recirculation ballot against D2.1

Supporting Information P802.1AB-2016-REV

Cl 7 SC 7.3 P44 L10 # I-82

Marks, Roger EthAirNet Associates

Comment Type TR Comment Status A

Since [B1] is an undated reference, it refers to the current version of IEEE Std 802.11. That version allows in some cases for "directly support EtherType encoding". Hence, the 802.11 example in invalid. Furthermore, the direction in this paragraph to follow 802.1AC is equally applicable to the prior paragraph.

SuggestedRemedy

Replace the two paragraphs from line 5-13 with: "The encoding of the LLDP EtherType shall be as specified in IEEE Std 802.1AC. If the LLC entity uses an MSAP that is supported by a specific media access control method (for example, as in IEEE Std 802.3) or a media access control independent entity (for example, as in IEEE Std 802.1AE) that directly supports encoding of EtherTypes, this results in carrying the LLDP EtherType in the two-octet LLDPDU header in the MSDU of the corresponding MAC service request."

Response Response Status C

ACCEPT IN PRINCIPLE.

The first paragraph is essentially unchanged except for adding the reference to 802.1AC.

Add a paragraph in front of the paragraph starting on page 44 line 5:

"The encoding of the LLDP EtherType shall be as specified in IEEE Std 802.1AC."

Delete the paragraph starting at line 9.

Cl 8 SC 8.7.1.3 P62 L3 # I-83

Marks, Roger EthAirNet Associates

Comment Type ER Comment Status A

When an OUI is allowed in a TLV, a CID should be allowed. There is not possibility of conflict, and the IEEE Registration Authority encourages the use of CID when EUIs are not required. This draft is ambiguous as to whether CID is allowed. 8.3(c)(2) says yes. The YANG says yes (p. 181 I 43) and cites 8.7.1.3. But 8.7.1.3 says no. And 8.3(c)(2) is confusing because it uses the terms "organizationally unique identifier" and "Organizationally Unique Identifier" to mean different things, and furthermore it uses the same abbreviation (OUI) for both.

SuggestedRemedy

Replace "organizationally unique identifier" with a new name with a new abbreviation (e.g., "organizational identifier" and "OI"). Add the definition to Clause 4. In Clause 4, capitalize the words in the expansion of "OUI". Change the title of 8.7.1.3 to "organizational identifier (OI)". Change the content of 8.7.1.3 to "The organizational identifier (OI) field contains the organization's OUI or CID (see Clause 8 of IEEE Std 802-2024)." Review the draft to ensure that the result is self-consistent with regard to OI, OUI, and CID.

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace "organizationally unique identifier" with a new name with a new abbreviation (e.g., "organizational identifier" and "OI"). Add the definition to Clause 4. In Clause 4, capitalize the words in the expansion of "OUI". Change the title of 8.7.1.3 to "organizational identifier (OI)". Change the content of 8.7.1.3 to "The organizational identifier (OI) field contains the organization's OUI or CID (see Clause 8 of IEEE Std 802-2024)."

Roger providing more input. Review the draft to ensure that the result is self-consistent with regard to OI, OUI, and CID.

Cl 1 SC 1 P1 L1 # I-84

Marks, Roger EthAirNet Associates

Comment Type TR Comment Status A

Although the PAR answered No to item 6.1.2 ("Is the Standards Committee aware of possible registration activity related to this project?"), elements of the draft, such as OUI and CID, are registration-related. The IEEE Registration Authority is cited in Footnote 12 on p 47.

SuggestedRemedy

The IEEE Registration Authority Committee (RAC) should be included for Mandatory Coordination. Drafts should be circulated to the RAC via the ballot process.

Response Response Status C

ACCEPT.

Supporting Information P802.1AB-2016-REV

Cl 2 SC 2 P23 L20 # R1-12

Turner, Michelle Editorial Coordination

Comment Type TR Comment Status R

he following Clause 2 items are cited in the text but not cited normatively (i.e., no "shall/shall conform" tie is present in the body): IETF RFC 3410, RFC 3418, RFC 2863, RFC 6933, RFC 3046, RFC 4502, RFC 4639, and the YANG/NETCONF stack (RFC 6241, RFC 6991, RFC 7950, RFC 8343, RFC 8349)—each appears only with permissive or descriptive wording in the clauses reviewed (e.g., "if implemented," "should," or background relationships), so they are informative in effect as currently written.

SuggestedRemedy

Either (a) add one explicit normative sentence where it is used (e.g., "When applicable, implementations shall conform to <doc>") to justify retention in Clause 2, or (b) if it is not required for implementation, move it to the Bibliography.

Response Response Status U

REJECT.

All RFCs are essential to the implementation and are attached to normative statements located either in clause 5 or their referenced subclauses. IEEE 802.1 consolidates all normative statements in a single conformance clause (clause 5 in 802.1AB) which uses shall statements covering entire clauses and subclauses, therefore normative statements are frequently not necessary within the text where a reference is used.

The reason IEEE 802.1 consolidates all shalls in a single conformance clause is because each shall represents a PICS entry. The number of PICS entries required if we used shalls throughout the text would be unwieldy.

12.3.1 of the 2021 IEEE SA Standards Style Manual reads "In an IEEE standard normative references are those documents that contain material that must be understood and used to implement the standard."

The 2021 IEEE SA Standards Style Manual does not appear to tie the use of normative references to using "shall," "should," and "may" within the same paragraph.

Cl 4 SC 4 P28 L1 # R1-10

Thomas, Angela RAC Coordination

Comment Type TR Comment Status A

"PIF" are used but is not in Clause 4

SuggestedRemedy

Add "PIF Protocol Identification Field" to Clause 4.

Response Response Status W

ACCEPT.

Cl 4 SC 4 P28 L1 # R1-9

Thomas, Angela RAC Coordination

Comment Type TR Comment Status A

"IP" and "IPv4" are used but are not in Clause 4

SuggestedRemedy

Add "IP" and "IPv4" to Clause 4.

Response Response Status W

ACCEPT IN PRINCIPLE.

Add

IP Internet Protocol
IPv4 Internet Protocol Version 4

Cl 6 SC 6 P32 L14 # R1-7

Thomas, Angela RAC Coordination

Comment Type TR Comment Status A

With regard to Comment I-51, the revised NOTE 1 is not optimal. The text "support either Type 3 Protocol Identification Field (PIF) encoding or the use of SNAP encoding of an EtherType, as specified in IEEE Std 802" is nonideal because IEEE 802 describes Type 2 encoding, which is both a more compact and a more comprehensive description of the second encoding. Also, the use of the word "Hence" in the second sentence is inaccurate because the content of the second sentence does not follow from the first. The second sentence is referring not to the PIF encoding type but instead to the protocol identifier type.

SuggestedRemedy

Change NOTE 1 to "For the purposes of this standard, the terms "LLC" and "LLC entity" include the service provided by entities supporting either Type 3 or Type 2 Protocol Identification Field (PIF) encoding, as specified in IEEE Std 802. "LSAP" in the above description can resolve higher layer protocol identification based on the three protocol identifier types described in IEEE Std 802, including ISO/IEC 8802-2 [B15] LLC addresses and EtherTypes."

Response Response Status W

ACCEPT.

Supporting Information P802.1AB-2016-REV

CI 7 SC 7 P41 L7 # R1-8

Thomas, Angela RAC Coordination

Comment Type TR Comment Status A

With regard to Comment I-51, the revised NOTE 1 is not optimal. The text "support either Type 3 Protocol Identification Field (PIF) encoding or the use of SNAP encoding of an EtherType, as specified in IEEE Std 802" is nonideal because IEEE 802 describes Type 2 encoding, which is both a more compact and a more comprehensive description of the second encoding. Also, the use of the word "Hence" in the second sentence is inaccurate because the content of the second sentence does not follow from the first. The second sentence is referring not to the PIF encoding type but instead to the protocol identifier type.

SuggestedRemedy

Change NOTE 1 to 'For the purposes of this standard, the terms "LLC" and "LLC entity" include the service provided by entities supporting either Type 3 or Type 2 Protocol Identification Field (PIF) encoding, as specified in IEEE Std 802. "LSAP" in the above description can resolve higher layer protocol identification based on the three protocol identifier types described in IEEE Std 802, including ISO/IEC 8802-2 [B15] LLC addresses and EtherTypes.'

Response Response Status W

ACCEPT.

CI 7 SC 7.3 P44 L8 # R1-11

Thomas, Angela RAC Coordination

Comment Type TR Comment Status A

With regard to Comment I-82, the description of the LLDP EtherType encoding is burdened by two different normative statements: one on Line 5 and the other on Line 8. Whether or not the two evaluate equivalently, it's unwise to have two separate expressions. It would be better to use the text proposed in Comment I-82, with the two paragraphs (at Lines 5 and 6) merged into one. Also, reference should be made to PIF Type 3 to simplify the wording and add precision.

SuggestedRemedy

Replace Lines 5-9 with a single paragraph: 'The encoding of the LLDP EtherType shall be as specified in IEEE Std 802.1AC. Where the LLC uses Type 3 PIF encoding (for example, with IEEE Std 802.3), the LLC entity consequently encodes the LLDP EtherType as the two-octet LLDPDU header in the MSDU of the corresponding MAC service request.'

Response Response Status W

ACCEPT.

802.1 Motions

Consent Agenda

Liaisons and external
communications (ME)

6.501 – Motion

- Approve sending CIB ballot comment responses in <https://www.ieee802.org/1/files/public/docs2026/liaison-SC6CommentResponse8021AXdz-0326.pdf> to ISO/IEC JTC1 SC6 on IEEE Std 802.1AXdz-2025
- In the WG, Proposed: Mark Hantel Second: Karen Randall
 - Sending draft (y/n/a): 30 / 0 / 4
- In LMSC, mover: Glenn Parsons Second: David Law

6.502 – Motion

- Approve sending draft(s) to ISO/IEC JTC1 SC6 for information under the PSDO agreement, when SA ballot starts:
 - IEEE P802.1AC-Rev, IEEE P802.1AReg
- In the WG, Proposed: Mark Hantel Second: Karen Randall
 - Sending draft (y/n/a): 30 / 0 / 2
- In LMSC, mover: Glenn Parsons Second: David Law

6.503 – Motion

- Approve Sending standard(s) to ISO/IEC JTC1 SC6 for adoption under the PSDO agreement, when published:
 - IEEE Std 802.1ASds, IEEE Std 802.1AB-Rev
- In the WG, Proposed: Mark Hantel Second: Karen Randall
 - Sending draft (y/n/a): 32 / 0 / 2
- In LMSC, mover: Glenn Parsons Second: David Law

6.504 – Motion

- Approve sending <https://www.ieee802.org/1/files/public/docs2026/liaison-SC6-v2x-time-sync-0326.pdf> as communication, to ISO/IEC JTC 1/SC 6/WG 7, granting the IEEE 802.1 WG chair (or his delegate) editorial license.
- Proposed: János Farkas
- Second: Karen Randall
- In the WG (y/n/a): 32 / 0 / 1
- In LMSC, mover: Glenn Parsons Second: David Law

6.505 – Motion

- Approve sending Liaison to ITU-T SG15
<https://www.ieee802.org/1/files/public/docs2026/liaison-itu-t-SG15-G8020xfor8021Q-0326.pdf> supporting an ITU-T Recommendation incorporating IEEE Std 802.1Q-2022 by reference.
 - This approval is under LMSC OM “Procedure for public statements to government bodies”
- In the WG, Proposed: Mark Hantel Second: Karen Randall
 - Sending liaison (y/n/a): 31 / 0 / 2
- In LMSC, mover: Glenn Parsons Second: David Law

6.506 – Motion

- Approve the blog post on IEEE Std 802.1DG <https://www.ieee802.org/1/files/public/docs2026/dg-blog-post-0326-v01.pdf> to be released with editorial changes as deemed necessary.
- Proposed: János Farkas
- Second: Dieter Proell
- In the WG (y/n/a): 31 / 2 / 1
- In LMSC, mover: Glenn Parsons Second: David Law

6.507 – Motion

- Approve the blog post on IEEE Std 802.1DP/ SAE AS6675
<https://www.ieee802.org/1/files/public/docs2026/dp-blog-post-0326-v01.pdf> to be released with editorial changes as deemed necessary.
- Proposed: János Farkas
- Second: Dieter Proell
- In the WG (y/n/a): 29 / 1 / 3
- In LMSC, mover: Glenn Parsons Second: David Law

Administrative

WG MOTIONS

Minutes Motion

- 802.1 approves:
 - November 2025 (plenary) session minutes:
 - <https://www.ieee802.org/1/files/public/minutes/2025-11-minutes.pdf>
 - January 2026 (interim) session minutes:
 - <https://www.ieee802.org/1/files/public/minutes/2026-01-minutes.pdf>
- Proposed: Jessy Rouyer
- Seconded: Johannes Specht
- Approved by acclamation

Meetings motion

- 802.1 authorizes the noted subgroups to hold the meetings in the following future meetings table with announcement requirement, agenda and access information as indicated
- Proposed: Jessy Rouyer
- Seconded: János Farkas
- Approved by acclamation

Future meetings table

Subgroup	Topic	Date	Time	Recurrence	Date		Agenda	Access Information
					announcements	(days prior)		
YANGsters	per agenda	Tue 2026-03-24	10:00 - 11:00 ET	every two weeks	motion	5 days	802.1 Minutes email list	https://1.ieee802.org/yangsters/yangsters-call-information/
YANGsters	per agenda	as announced			10 days	10 days	802.1 Minutes email list	https://1.ieee802.org/yangsters/yangsters-call-information/
Maintenance TG	address TG matters	as announced			10 days	10 days	802.1 Minutes email list	https://1.ieee802.org/category/maintenance-tg-agenda/
Maintenance TG	per agenda	Mon 2026-07-13	8:00 - 10:00 local	none	motion	14 days	https://1.ieee802.org/category/maintenance-tg-agenda/	https://1.ieee802.org/meetings/
Security TG	P802.1Qdt and TG matters arising	as announced			10 days	10 days	802.1 Minutes email list	https://1.ieee802.org/security/security-task-group-agenda/
TSN TG	per agenda	Mon 2026-07-13	8:00 - 10:00 local	none	motion	14 days	https://1.ieee802.org/category/tsn-tg-agenda/	https://1.ieee802.org/meetings/
TSN TG	per agenda	Mon 2026-03-23	10:00 - 12:00 ET	weekly	motion	5 days	802.1 Minutes email list	http://www.ieee802.org/1/tsn
TSN TG	progress TG projects and TG matters arising	as announced			10 days	10 days	802.1 Minutes email list	http://www.ieee802.org/1/tsn
Nendica	per agenda	Thu 2026-03-19	9:00 - 11:00 ET	every two weeks	motion	5 days	802.1 Minutes email list	https://1.ieee802.org/802-nendica/
Nendica	per agenda	as announced			10 days	10 days	802.1 Minutes email list	https://1.ieee802.org/802-nendica/
Nendica	Header Compression Workshop, Joint IEEE 802.3 NEA	Thu 2026-04-23	10:00-14:00 ET	none	10 days	10 days	802.1 Minutes email list	https://1.ieee802.org/802-nendica/

Nendica

WG MOTIONS

YANGsters

WG MOTIONS

Maintenance TG

WG MOTIONS

Motion

- 802.1 authorizes Christophe Mangin, the Editor of P802.1CB-2017-Revision – Frame Replication and Elimination for Reliability, to prepare drafts for and conduct Working Group balloting.
- Proposed: Mark Hantel
- Second: Christophe Mangin
- In the WG (y/n/a): 32 / 2 / 0

Motion

- 802.1 conditionally authorizes Silvana Rodrigues, the Editor of P802.1AS-2025-REV – Timing and Synchronization for Time-Sensitive Applications to prepare drafts for and conduct Task Group balloting after the SASB approval of the PAR.
- Proposed: Mark Hantel
- Second: Silvana Rodrigues
- In the WG (y/n/a): 33 / 1 / 1

Security TG

WG MOTIONS

MOTION

- Authorize the editor of P802.1AEef, Mick Seaman, to prepare drafts for and conduct Working Group balloting
- Proposed: Mick Seaman
- Second: Jessy Rouyer
- For: 30 Against: 1 Abstain: 4

TSN TG

WG MOTIONS

Motion

- 802.1 authorizes the TSN TG to generate PAR and CSD for an amendment to IEEE 802.1DG on time synchronization at the May 2026 interim session for pre-circulation to the LMSC.
- Proposed: Takumi Nomura
- Second: Yoshihiro Ito
- In the WG (y/n/a): 23 / 2 / 10

Motion

- 802.1 authorizes the TSN TG to generate PAR and CSD for a standard on signaling of telemetry within tags on frames in IEEE 802 networks at the May 2026 interim session for pre-circulation to the LMSC.
- Proposed: Paul Bottorff
- Second: Ramesh Sivakolundu
- In the WG (y/n/a): 30 / 0 / 6

Motion

- 802.1 authorizes the TSN TG to generate PAR and CSD for a standard on backward notification for congestion signaling at the May 2026 interim session for pre-circulation to the LMSC.
- Proposed: Lily Lyu
- Second: Paul Congdon
- In the WG (y/n/a): 23 / 5 / 5

Any Other Business ?