

IEEE Std 802.3-2022/Cor 2 (IEEE 802.3dr)
Optical Automotive Ethernet TDFOM Task Force
Opening Report

Luisma Torres
KD
Vancouver, Canada
March 9th, 2026

IEEE Std 802.3-2022/Cor 2 (IEEE 802.3dr)

Project information

Task Force Organization

Luisma Torres, IEEE P802.3dr Task Force Chair

Task force web and reflector information

Reflector information: <http://www.ieee802.org/3/maint/reflector.html>

Home page: <http://ieee802.org/3/dr/index.html>

PAR: https://www.ieee802.org/3/dr/P802.3-2022_Cor_2_PAR.pdf

Private area: <http://ieee802.org/3/dr/private/index.html>

Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

IEEE Std 802.3-2022/Cor 2 (IEEE 802.3dr) Activities since November 2025 plenary

Met during the January 2026 interim meeting series

Major items discussed, decisions made and actions

Elaboration of IEEE 802.3dr Draft 2.0

Initial IEEE 802.3 WG Ballot on IEEE P802.3dr draft D2.0 closed on November 17th

99% Approve, 21% Abstain, 68% Ballots returned, 1 Disapprove vote, 6 comments, 1 unsatisfied comment; the ballot PASS

Comment resolution on Draft 2.0, implementation of approved changes to generate Draft 2.1

Conditional approval to progress the IEEE 802.3dr draft to IEEE SA ballot granted by IEEE 802.3 WG

First recirculation IEEE 802.3 WG Ballot on IEEE P802.3dr draft D2.1 closed on February 21st

99% Approve, 22% Abstain, 75% Ballots returned, 1 Disapprove vote, 1 comment, 1 unsatisfied comment; the ballot PASS

Current status

One unsatisfied comment, associated with the current disapprove vote, has been received

Conditional approval made in the interim meeting expired when this plenary meeting started

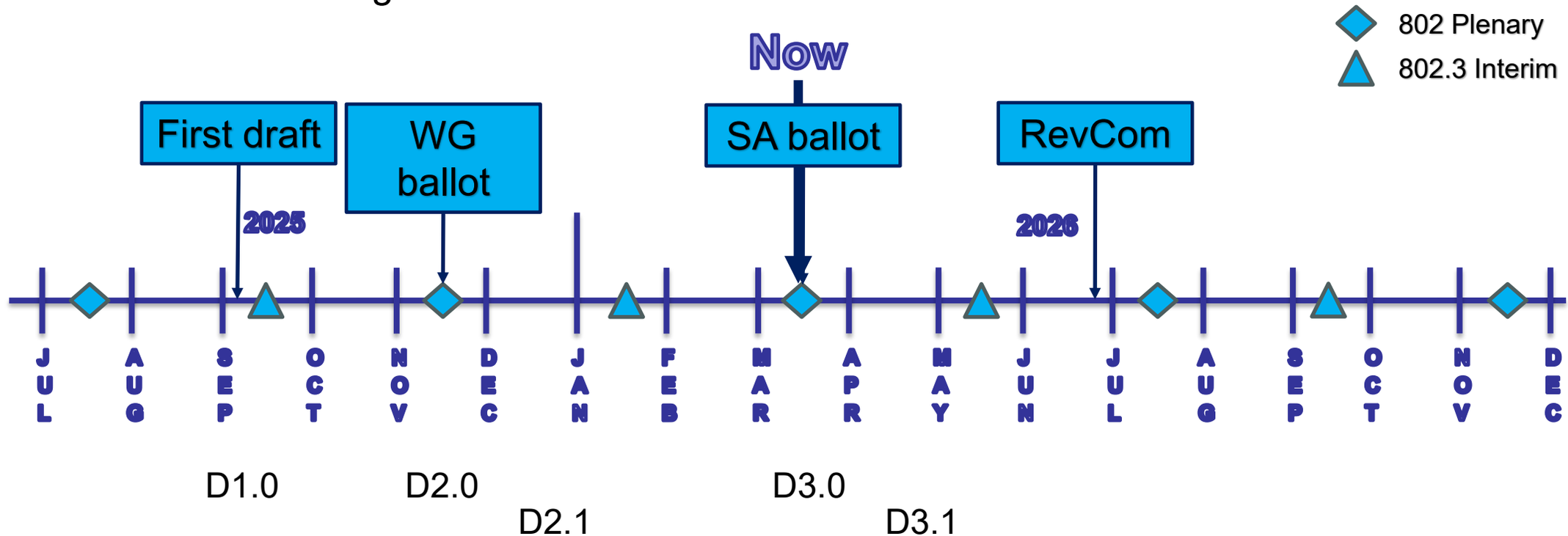
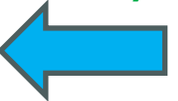
IEEE Std 802.3-2022/Cor 2 (IEEE 802.3dr) Adopted timeline

First corrigendum draft for TF consideration: **Sep 2025 (Done)**

Submission of corrigendum draft D2.0 to IEEE 802.3 WG for initial WG ballot: **Nov 2025 (Done)**

Submission of corrigendum draft D3.0 to the IEEE SA for initial SA Ballot: **March 2026**

Submission of corrigendum draft to RevCom: **June 2026**



IEEE Std 802.3-2022/Cor 2 (IEEE 802.3dr) Plans

Goals for the plenary session meeting

Consider the one unsatisfied comment received

Get IEEE 802.3 WG approval to progress the draft to the SA ballot.

Future

Proceed with the IEEE 802.3dr draft for the initial SA ballot

Questions?

Thank you!