

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

Luisma Torres
KD
Vancouver, Canada
March 12th, 2026

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

Project information

Task Force Organization

Luisma Torres, IEEE P802.3dr Task Force Chair and Chief Editor

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

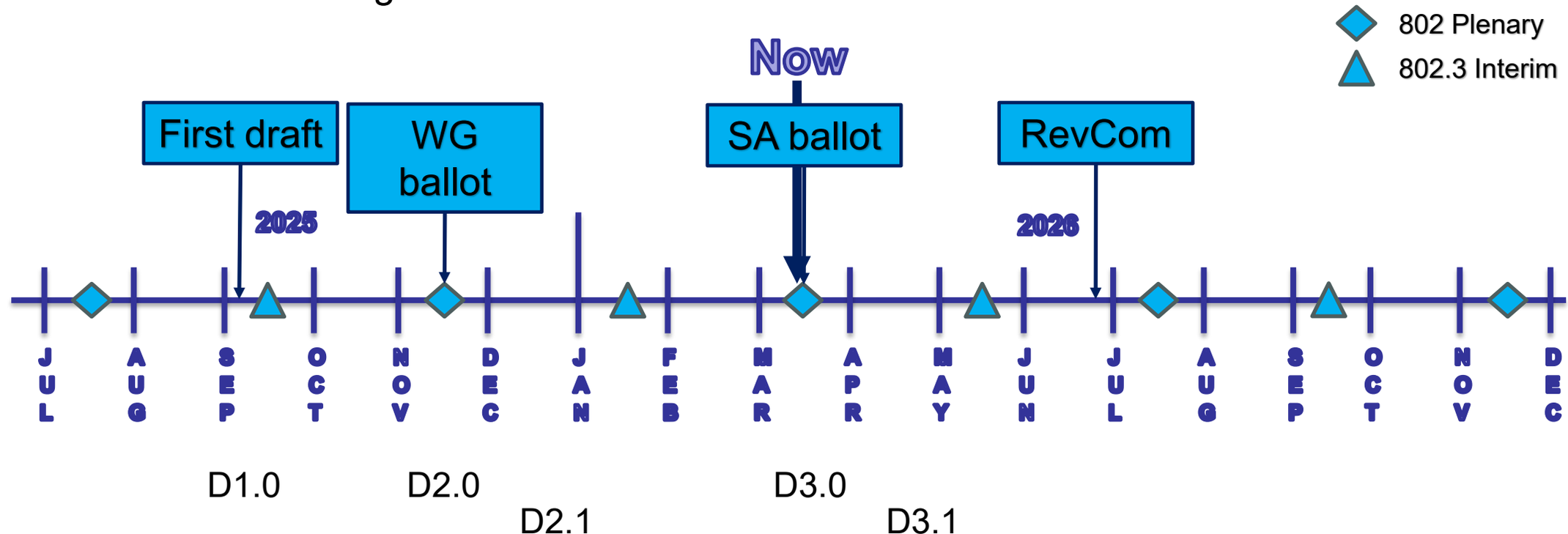
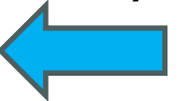
Std 802.3-2022/Cor 2 (IEEE 802.3dr) Adopted timeline

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) Activities this week

Met during the IEEE 802.3 Plenary meeting in Vancouver on Monday PM1 slot

Announced WG First Recirculation Ballot Results

Reach CRG consensus on the response for the **one comment** received on Draft 2.1 (First recirculation ballot)

Agreed to ask WG to progress Draft 2.1 to SA ballot, since the conditional approval granted at the last interim meeting has expired

Note: As the IEEE 802.3dr TF face to face meeting was announced with less than the minimum 30-day notice for a face-to-face meeting, no technical motions were done at the TF

Motion #N

Move to approve the response to the received comment on D2.1 <https://ieee802.org/3/dr/comments/802d3dr_D2p1_comment_proposed_v2.pdf> and request unconditional approval to progress the IEEE 802.3dr draft to IEEE Standards Association ballot

M: Luisma Torres

S:

(Technical \geq 75%) Y:/N:/A:

The motion pass/fail [by unanimous consent] at XX:XX PST

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

Next Steps

Progress the IEEE 802.3dr draft to IEEE Standards Association ballot

Start initial IEEE SA ballot

Consider comments received

Questions?

Thank you!