

IEEE P802.3dm Asymmetrical Electrical Automotive Ethernet Task Force Report

Natalie Wienckowski

IVN Solutions LLC / Ethernovia & Bosch

Munich, Germany

May 14, 2026

IEEE P802.3dm

Task Force information

Task Force Organization

Natalie Wienckowski, Chair, Chief Editor

Steve Gorshe, Vice Chair

George Zimmerman, Recording Secretary

Val Maguire, Clause Editor

Task force web and reflector information

Reflector information: <https://ieee802.org/3/dm/index.html>

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

Private Area: <https://ieee802.org/3/dm/private/index.html>

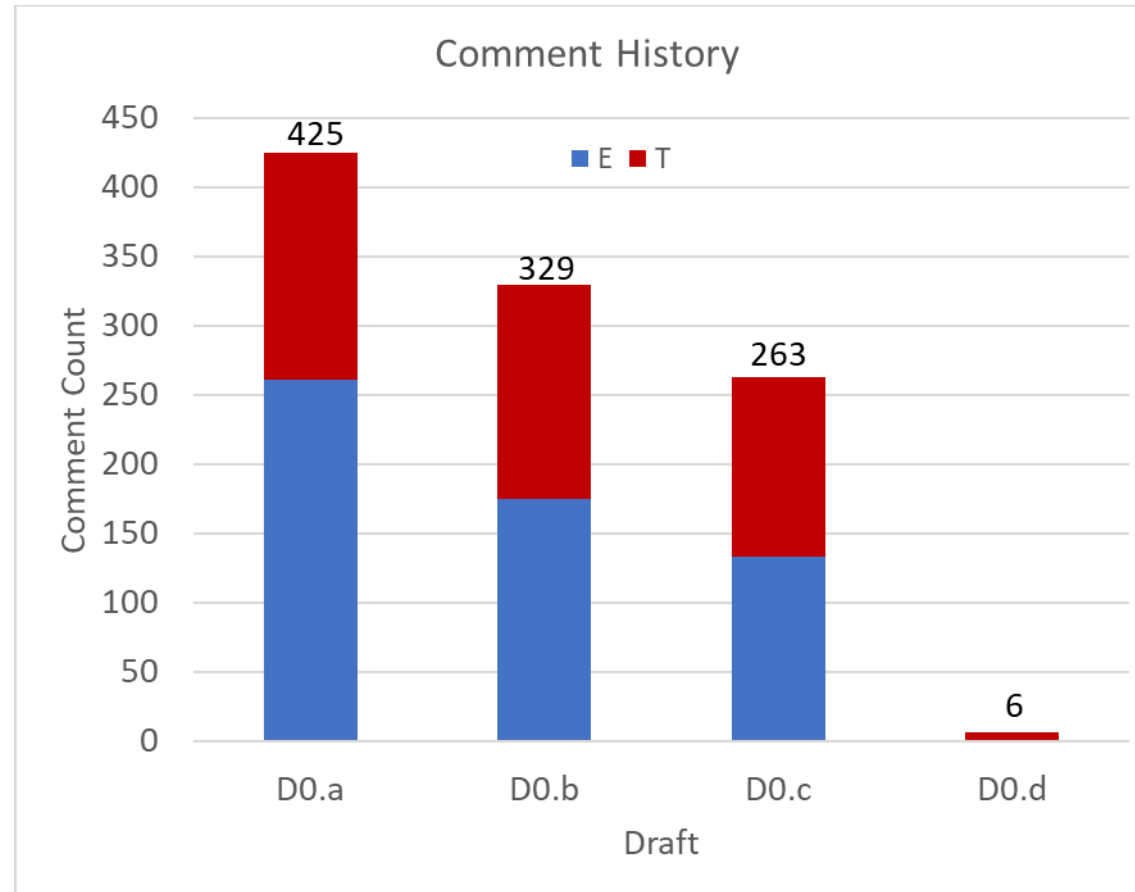
Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

PAR: https://ieee802.org/3/dm/P802.3dm_PAR.pdf

CSD: <https://mentor.ieee.org/802-ec/dcn/24/ec-24-0074-00-ACSD-p802-3dm.pdf>

Objectives: https://www.ieee802.org/3/dm/public/0326/Objectives_ISAAC_01_0326.pdf

Comment Summary



E = editorial, T = technical

Summary of Changes, D0.d → D2.0

1. Clause # changes
 - 201 → 191
 - 202 → 192
2. Correct Variable name in Clause 191: FRAME_TYPE -> T_BLOCK_TYPE
3. Add new variable definition in Clause 191 (used but not defined):
training_failure
4. Remove leftover EEE content in Figure 191-31
5. Correct typo in two places in Clause 191: Mz -> MHz
6. Update delay limits table in Clause 192

Motion

Move that the IEEE 802.3 Working Group progress the IEEE P802.3dm draft D2.0 to Working Group Ballot.

M: Made on behalf of the Task Force

Questions?

Thank you!