

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

Jon Lewis

Dell Technologies

Vancouver, British Columbia, Canada

14 November 2024

# IEEE P802.3dm

## Task Force information

---

### Task Force Organization

Jon Lewis, Chair

Natalie Wienckowski, Vice-Chair & Chief Editor

George Zimmerman, Recording Secretary

### Task Force web and reflector information

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

Home page: <http://ieee802.org/3/ISAAC/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](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/ISAAC/public/0324/Objectives\\_ISAAC\\_01\\_0324.pdf](https://www.ieee802.org/3/ISAAC/public/0324/Objectives_ISAAC_01_0324.pdf)

# IEEE P802.3dm Task Force

## Activities this week

---

Met Monday afternoon, Tuesday, and Wednesday morning

- 26 Presentations
  - 23 technical presentations
  - 3 Editorial presentations
- 1 Motion to adopt an MDI return loss equation
- General Ad Hoc to progress consensus
  - Jason Sisk - Chair
- Reviewed potential PHY naming options
  - Numerous straw polls to narrow on the possibilities.

# Liaison from ASA

---

Show letter

## Motion #n

---

Move that the IEEE 802.3 Working Group approve 1124\_802d3\_to\_ASA\_draft\_Redacted.pdf with editorial license granted to the Chair (or his appointed agent) as liaison communications from the IEEE 802.3 Working Group to ASA

M: Jon Lewis on behalf of the study group  
(Technical  $\geq 75\%$ )

# IEEE P802.3dm Next Steps

---

Meet during the January interim meeting series

Ad Hoc meetings December 12<sup>th</sup> & 19<sup>th</sup>

Reminders will be sent to the reflector

Meeting coordinates are on the IEEE 802.3 calendar:

<http://www.ieee802.org/3/calendar.html>

Questions?

Thank you!