IEEE P802.11
Wireless LANs

|  |
| --- |
| Automotive (AUTO) TIGMeeting Minutes for September 9th, 2024 Meeting |
| Date: September 9, 2024 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Dave Halasz | Morse Micro | 40 Waterworks WayIrvine, California 92618 |  | dave.halasz@ieee.org |

Abstract

Meeting Minutes for the AUTO TIG meeting held in Waikoloa, on September 9th, 2024.

Chair: Jim Lansford (FaraFir Consulting)

**Meeting Agenda:**

The meeting agenda for AUTO 2024 September meeting:

<https://mentor.ieee.org/802.11/dcn/24/11-24-1372-02-auto-agenda-for-automotive-tig-2024-september.pptx>

* Chair went through slides 1 through 11 of the agenda.
* Discussion on agenda
	+ Azin Neishaboori (GM) asked for her presentation to be included, provided time permits. Proposed agenda updated.
	+ Any objection to the agenda? None
* Officer elections
	+ Chair proposed Azin Neishaboori (GM) and Jing Ma (Toyota) as co vice chairs.
	+ Any objection? None
* Presentation by Jing Ma (Toyota), 24/1526r1 Automotive WLAN use case study
	+ Q: Slide 6 question. 5 second question. For multiple cars, good use case for 802.11bc? Yes
* Presentation by Jing Ma (Toyota), 24/1393r1 IEEE 802.11 Automotive TIG Technical Report Draft
	+ Beginning draft of the report
	+ C: Suggestion, add acronyms and definitions
* Presentation by Azin Neishaboori (GM), 24/1525r2 Use Case Study for Sustained Streaming Services in Moving Vehicles
	+ C: With range, a lot of times we are interference limited.
	+ C: Can run with APs on different channels.
	+ Q: On slide 3, where are the APs? To the left or right of the grey area.
	+ C: Infrastructure may be different based on use cases. This use case appears rather demanding.
	+ Q: Assuming a metropolitan/City deployment? Yes.
	+ C: Connection policy. May prefer non-tariffed connection vs tariffed. Other parameters.
* Call for submissions - November 2024
* Timeline review
	+ Complete report by July 2025
	+ 1 session for November 2025
* Any other business: none
* Meeting adjourned
* Attendance: 73 attendees in room, 139 attendees on Webex