IEEE P802.11
Wireless LANs

|  |
| --- |
| ITU Liaison Ad Hoc Group (ITU AHG)Minutes for January 2024 Interim |
| Date: 11-16-2024 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Hassan Yaghoobi | Intel Corp. | 3600 Juliette LnSanta Clara, CA 95054 |  | Hassan.yaghoobi at intel.com |
| Rich Kennedy | Bluetooth SIG | 7305 Napier TrailAustin, TX 78729 |  | rkennedy1000@gmail.com |
|  |  |  |  |  |

Abstract

Meeting Minutes for the ITU AHG meeting held on January 16, 2024.

Chair: Hassan Yaghoobi (Intel Corp.)

Secretary: Richard Kennedy ( Bluetooth SIG)

**Meeting Agenda:**

<https://mentor.ieee.org/802.11/dcn/23/11-23-2194-00-0itu-itu-ahg-agenda-for-january-2024-interim.pptx>

**Meeting Notes:**

Call Meeting to Order 16:03 EST

1. Administrative: Reminders, Rules, Guidelines, Resources
	* Chair presents Reminders and Rules, Guidelines for IEEE – SA Meetings, Participation in IEEE 802 Meetings; There were no comments.
2. Roll Call
	* Chair reminder to attendees to capture their attendance on IMAT.
3. Approval of the Agenda
	* <https://mentor.ieee.org/802.11/dcn/23/11-23-2194-00-0itu-itu-ahg-agenda-for-january-2024-interim.pptx>
4. Approval of Minutes of Previous Meeting
	* Minutes for November, 2023 (Plenary) Meeting
	* <https://mentor.ieee.org/802.11/dcn/23/11-23-1767-00-0itu-itu-ahg-minutes-for-november-2023-plenary.docx>
	* Meeting minutes approved without objection.
5. New Contributions
	* N/A
6. Contribution for Further Discussion
	* N/A
7. Discussion for May WP5A meeting
	* Chair discussed relevant outcomes from WRC23.
		1. Recognition of 6 GHz band for RLAN use including the upper (6425 – 7125 MHz) portion not designated for IMT.
	* Process started for WP5D IMT in document M.1036
	* Chair recommends we postpones WP5A contributions until March meeting.
	* Dorothy (Stanley) asked if Hassan would be attending the WP5D meeting. Chair replied he would not, but has contacts and will follow the WP5D developments.
	* Chair also mentioned that longtime WP5A Chair, Jose Costa, will be retiring.
8. Liaisons
	* [ITU-T liaisons from Study Group 15](https://mentor.ieee.org/802.11/dcn/24/11-24-0022-00-0000-liaison-from-itu-t-sg15-ls76-and-ls84.docx)
9. LS84, WLAN management control interface G.wmci for an in-premises network

Recognizing that for the home environment, both WLAN and fibre connections will exist, it is beneficial to provide a means to help coordinate the traffic over WLAN and fibre. Q3/15 has initiated a new project (G.wmci) to develop a data model and associated interface design for this. This work will include the specification of a very low latency fibre channel to convey wireless coordination information.

1. LS76, the Home Network Transport (HNT) Standards Overview and Work Plan

The new updated version of the HNT document can be found at <https://www.itu.int/en/ITU-T/studygroups/Pages/sg15-hnt.aspx>

Q1/15 would like to express thanks for your kind cooperation, especially to those organizations that have been previously contacted and made specific recommendations to update the HNT Standards Overview and Work Plan by LS.

As usual after each revision, Q1/15 would like to draw your attention to the HNT Standards Overview and Work Plan and would appreciate any suggestions and comments.

* Dorothy stated that IEEE 802.11bb was mentioned indicating the document is fairly up to date.
* Chair read through the documents and asked the group to review them and consider submitting contributions as proposed responses.
* The HNT document needs to be revised and contact information for 802.11 and 802.15.
1. Plan for going Forward
	* Call for contributions on
		1. Latest M.1450, M.1801 working drafts
		2. And other subjects based on the output of WP5A Sep 2023
2. Working Party 5A Next Meeting Dates
	* Monday 2024-05-13 - Thursday 2024-05-23
3. Next ITU AHG Meeting:
	* March 10-15, IEEE 802 Plenary
4. Any New Business?
	* None
5. Meeting adjourned at 16:44 EST.