

IEEE 802.18 Regulatory Opening Report for 2025 March plenary

Date: 10 March 2025

Author:

Name	Company	Address	Phone	Email
Edward Au	Huawei Technologies			edward.ks.au@gmail.com

RR-TAG at a glance

Membership as of 24 January 2025

- 64 voters (including 10 on LMSC)
- 3 nearly voters
- 13 aspirants

Officers

- Chair: Edward Au (Huawei Technologies)
- Co-Vice Chair: Gaurav Patwardhan (Hewlett Packard Enterprise)
- Co-Vice Chair: Al Petrick (Jones-Petrick Associates)
- IEEE SA Program Manager: Jodi Haasz (IEEE SA)

Progress since the 2025 January wireless interim

- Reviewed the [latest ongoing consultations](#)
- **Approved the following IEEE 802 LMSC submissions:**
 - France ARCEP: [Draft decision repealing decision no. 2007-0683 of 24 July 2007 as amended and setting the conditions for use of radio frequencies for equipment operating using ultra-wideband technology](#)
 - UK Ofcom: [Ofcom's Plan of Work 2025/26](#)
- **Approved the following liaison statements:**
 - [Response to ITU-R Working Party 5C on technical and operational characteristics of their systems operating in the range 450 GHz to 1000 GHz](#)
 - [Information to ITU-R Working Parties 5A and 5C on IEEE Std 802.15.3™-2023](#)
- **Discussed the latest topics related to spectrum and regulation in Europe, North America, and Asia Pacific.**

Objectives this week (1)

- **Review and approve draft responses to the following consultations:**
 - UK Ofcom: [Updating Wireless Telegraphy Licence Exemptions](#)
 - UAE TDRA: [UAE Spectrum Outlook 2026 – 2031](#)
 - Australia ACMA: [Draft Five-year spectrum outlook 2025-30](#)
- **Discuss the latest topics related to spectrum and regulation in Europe, North America, and Asia Pacific, including**

Objectives this week (2)

- **Invited presentation on Tuesday AM2**

- Title: Canada Spectrum Outlook
- Author: Yan Losier (A/Director, Engineering, Planning and Standards Branch, Department of Innovation, Science and Economic Development Canada / Government of Canada)
- Document: [18-25/0007](#)



Source: Yan Losier