IEEE P802.18  
Radio Regulatory Technical Advisory Group (RR-TAG)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Status of ongoing consultations and TAG documents for approval | | | | |
| Date: 2022-04-27 | | | | |
| Author: | | | | |
| Name | Company | Address | Phone | email |
| Edward Au | Huawei Technologies | 400-303 Terry Fox Drive, Ottawa, ON, K2K 3J1, Canada |  | edward.ks.au@gmail.com |
| Al Petrick | Skyworks Solutions |  |  | apetrick@ieee.org |
| Stuart Kerry | OK-Brit / Self |  |  | stuart@ok-brit.com |

Abstract

This document summarizes the status of ongoing consultations and IEEE 802.18 documents required for approval.

**Status of ongoing consultations as of 27 April 2022**

**Notice:** This document has been prepared to assist IEEE 802.18. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

|  |  |  |  |
| --- | --- | --- | --- |
| Regulatory authority, consultation | Submission deadline /  802.18 approval | Document(s) for approval | Current status |
| UK Ofcom  [Spectrum Roadmap: Delivering Ofcom’s Spectrum Management Strategy](https://www.ofcom.org.uk/consultations-and-statements/category-2/delivering-ofcoms-spectrum-management-strategy) | 20 May 2022 /  5 May 2022 | TBD | * Awaiting any member who is interested to prepare a submission * If confirmed, the document is required to be approved in the TAG by Thursday 5 May 2022. |
| USA FCC  [ET Docket No. 18-295: OET Seeks Comment Following Court Remand of 6 GHz Band Order](https://www.federalregister.gov/documents/2022/04/25/2022-08673/office-of-engineering-and-technology-seeks-comment-following-court-remand-of-6-ghz-band-order?utm_source=federalregister.gov&utm_medium=email&utm_campaign=subscription+mailing+list) | Comments due:  25 May 2022 /  5 May 2022  Reply comments due:  9 June 2022 /  26 May 2022 | TBD | * Awaiting any member who is interested to prepare a submission |
| USA FCC  [ET Docket No. 22-137: Promoting Efficient Use of Spectrum through Improved Receiver Interference Immunity Performance](https://www.fcc.gov/document/fcc-launches-proceeding-promoting-receiver-performance-0) | TBD (45 days after publication in the [Federal Register](https://www.federalregister.gov/)) | TBD | * Awaiting any member who is interested to prepare a submission |

**Status of closed consultations as of 27 April 2022**

|  |  |  |  |
| --- | --- | --- | --- |
| Entity | Next meeting | Document(s) submitted | Current status |
| ITU-R Working Party 5A | 23 May 2022 to 3 June 2022 | [18-22/0032r5](https://mentor.ieee.org/802.18/dcn/22/18-22-0032-05-0000-proposed-modifications-to-itu-r-m-1450-5.docx)  [18-22/0033r4](https://mentor.ieee.org/802.18/dcn/22/18-22-0033-04-0000-proposed-modifications-to-itu-r-m-1801-2.docx) | * [RR-TAG approves the motion on 31 March 2022.](https://mentor.ieee.org/802.18/dcn/22/18-22-0036-01-0000-compendium-of-motions.docx) * [The 10-day EC ballot passes.](https://www.ieee802.org/secmail/msg27204.html) |

|  |  |  |  |
| --- | --- | --- | --- |
| Regulatory authority, consultation | Submission deadline /  802.18 approval | Document(s) submitted | Current status |
| Japan MIC  [Consultation on the technical conditions for 6 GHz WLAN](https://www.soumu.go.jp/menu_news/s-news/01kiban12_02000136.html) | 1 April 2022 /  N/A | N/A | * N/A |
| UK Ofcom  [Consultation: Enabling spectrum sharing in the upper 6 GHz band](https://www.ofcom.org.uk/consultations-and-statements/category-2/spectrum-sharing-upper-6-ghz-band) | 11 April 2022 /  24 March 2022 | [18-22/0031r9](https://mentor.ieee.org/802.18/dcn/22/18-22-0031-09-0000-ofcom-saf-consultation-draft-response.pdf) | * [RR-TAG approves the motion on 24 March 2022.](https://mentor.ieee.org/802.18/dcn/22/18-22-0036-00-0000-compendium-of-motions.docx) * [The 10-day EC ballot passes](https://www.ieee802.org/secmail/msg27181.html). |
| Canada ISED  [Consultation on the Technical and Policy Framework for the Frequency Bands Above 95 GHz](https://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf11767.html) | 29 April 2022 /  14 April 2022 | N/A | * N/A |
| Canada ISED  [Consultation on the Technical and Policy Framework for Radio Local Area Network Devices in the 5850-5895 MHz Frequency Band and for Intelligent Transportation Systems in the 5895-5925 MHz Frequency Band](https://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf11766.html) | 29 April 2022 /  14 April 2022 | N/A | * N/A |
| Australia ACMA  [Draft Five-year spectrum outlook 2022–27](https://www.acma.gov.au/consultations/2022-03/draft-five-year-spectrum-outlook-2022-27-consultation-122022) | 29 April 2022 /  14 April 2022 | N/A | * N/A |

**Revision history**

|  |  |  |
| --- | --- | --- |
| Revision | Date | Description |
| 0 | 20 March 2022 | Initial version |
| 1 | 23 March 2022 | Added the Japan MIC’s consultation on technical conditions for 6 GHz WLAN and the Australia ACMA’s consultation on the draft 5-year spectrum outlook 2022~2027 |
| 2 | 24 March 2022 | Added country names and .18 needed date more visable. |
| 3 | 29 March 2022 | Updated the status of the UK Ofcom consultation “Enabling spectrum sharing in the upper 6 GHz band”. |
| 4 | 2 April 2022 | Updated the status of ongoing consultations and the IEEE 802 submissions to the ITU-R Working Party 5A. |
| 5 | 10 April 2022 | Updated the status of ongoing consultations, the IEEE 802 submission to the UK Ofcom, and the IEEE 802 submissions to the ITU-R Working Party 5A. |
| 6 | 18 April 2022 | Updated the status of ongoing consultations. |
| 7 | 24 April 2022 | Updated the status of the IEEE 802 submissions to the ITU-R Working Party 5A. |
| 8 | 27 April 2022 | Updated the comment submission and reply comment deadline of the USA FCC consultation: ET Docket No. 18-295: OET Seeks Comment Following Court Remand of 6 GHz Band Order  Updated the URL of the USA FCC consultation: [ET Docket No. 22-137: Promoting Efficient Use of Spectrum through Improved Receiver Interference Immunity Performance](https://www.fcc.gov/document/fcc-launches-proceeding-promoting-receiver-performance-0) |