|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Source: Document 5A/TEMP/125(Rev.1) | **Annex 7 to Document 5A/359-E** |
| **11 May 2021** |
| **English only** |
| Annex 7 to Working Party 5A Chairman’s Report | |
| DRAFT WORK PLAN/REPORT FOR WRC-23 AGENDA ITEM 9.1, TOPIC B) | |
|  | |

| Meeting | Activity |
| --- | --- |
| **WG Name /WG Chair** | WG5A-1/ Dale Hughes (AUS) |
| **Anticipated Output Documents** | a) Draft CPM text;  b) Draft new Report ITU-R M.[AMATEUR.CHARACTERISTICS];  c) Liaison statements (as needed). |
| **23rd meeting of WP5A July 2020** | • Begin work on a detailed review of the different systems and applications used of the current and planned amateur service and amateur-satellite service systems operating in the frequency band 1 240-1 300 MHz in accordance with *resolves to invite ITU-R* 1 of Resolution **774 (WRC‑19)**. This review should include the development of additional technical and operational characteristics of these systems.  • Prepare reply liaison statement to WP4C in response to Doc. [5A/26](http://www.itu.int/md/R19-WP5A-C-0026/en).  • Invite contributions to the 24th WP5A meeting on amateur service and amateur-satellite service systems and applications, drawing particular attention to the deployment and usage factors specific to this band needed for successful studies.  • Prepare for draft CPM text structure outline in accordance with Annex 6 (Section 2.2) of Circular [CA/251](https://www.itu.int/md/R00-CA-CIR-0251/en). |
| **24th meeting of WP5A November 2020** | • Continue to progress the review and compilation of the current and planned amateur service and amateur-satellite service systems and applications operating in the frequency band 1 240‑1 300 MHz based on input contributions.  • Consider the development of a working document toward a preliminary draft new Report ITU-R M.[AMATEUR.CHARACTERISTICS] based on input contributions.  • Liaise with contributing groups, as appropriate.  • Modify the work plan (if needed). |
| **25th meeting of WP5A May 2021** | • Continue work on WD-PDN Report with information responsive to *resolves to invite ITU-R* 1 from Resolution **774 (WRC-19)**, based on input contributions. Elevate from working document to PDNRep/PDRR at this meeting.  • Continue development of draft CPM text, based on input contributions (N.B. None received this session).  • Liaise with contributing groups, as appropriate.  • Modify the work plan (if needed). |
| **26th Meeting of  WP5A meeting Late [October] 2021** | • Continue development of the working document toward PDNRep. on input contributions.  • Further develop CPM text, based on input contributions (including LS from contributing groups).  • Liaise draft CPM text to contributing groups, as appropriate.  • Modify the work plan (if needed). |
| **27th meeting of WP5A**  **Early [May/June] 2022[[1]](#footnote-1)** | • Finalize work on PDNRep, based on input contributions. Seek to elevate from PDNReport/ PDRR to DNReport/DRR at this meeting and send to Study Group 5.  • Finalize draft CPM report on agenda item 9.1, topic b), based on input contributions and send to Chapter Rapporteur. |
| **Further WP5A meetings to be advised** |  |

*[Note: At each meeting of WP5A the work plan for that particular meeting is converted to a report of the activities undertaken during that meeting.]*

1. WG5A-1 Chairman should confirm the submission deadline of draft CPM text on WRC-23 agenda item 9.1, topic b) to Chapter Rapporteur. [↑](#footnote-ref-1)