|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Source: Document 5A/TEMP/241 | **Annex 11 toDocument 5A/650-E** |
| **20 November 2017** |
| **English only** |
| Annex 11 to Working Party 5A Chairman’s Report |
| work plan for wrc-19 agenda item 1.16 |
|  |

Working Party 5A (WP 5A) was identified by CPM19-1 as the responsible group for WRC-19 agenda item 1.16 as follows:

 *1.16 to consider issues related to wireless access systems, including radio local area networks (WAS/RLAN), in the frequency bands between 5 150 MHz and 5 925 MHz, and take the appropriate regulatory actions, including additional spectrum allocations to the mobile service, in accordance with Resolution* ***239 (WRC-15)****;*

It should be understood that this Work Plan is a “living document” and would need to be revised and updated, as appropriate, at every Working Party 5A meeting.

16 th Meeting of WP 5A (May 2016)

– Begin work on identifying technical and operational characteristics for WAS/RLAN.

– Develop a workplan for conducting studies and producing outputs relating to this agenda item.

– Develop initial drafts for new Reports on technical and operational characteristics and coexistence issues.

– Further develop the draft new Report on mitigation techniques.

– Develop liaison statements to request any needed technical and operational characteristics and clarifications from concerned groups.

17th Meeting of WP 5A (November 2016)

– Further develop draft new Reports on technical and operational characteristics and coexistence issues.

– Further develop the draft new Report on mitigation techniques.

– Consider the need for further liaison with the concerned group.

– Develop elements of draft CPM Text based on input contributions, as appropriate.

18th Meeting of WP 5A (May 2017)

– Further develop draft new Reports on coexistence issues.

– Further develop the draft new Report on mitigation techniques.

– Further develop draft CPM Text.

19th Meeting of WP 5A (November 2017)

– Complete draft new Report on technical and operational characteristics and send it to Study Group 5.

– Further develop draft new Report on sharing studies and split into separate reports per frequency band to facilitate progress on each issue individually.

– Further develop the draft new Report on mitigation techniques.

– Further develop the draft new Report on aggregate RLAN measurements.

– Further develop draft CPM Text.

– Liaise draft new Reports to concerned groups.

20th Meeting of WP 5A (May 2018)

– Complete draft new Reports on sharing studies and mitigation techniques and send them to Study Group 5.

– Finalize draft CPM Text.

– Submit draft CPM Text to chapter rapporteur.