|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Source: Document 5A/TEMP/249 | **Annex 7 toDocument 5A/650-E** |
| **17 November 2017** |
| **English only** |
| Annex 7 to Working Party 5A Chairman’s Report |
| Work Plan For Preparation For WRC-19 Agenda Item 1.11 |
|  |

| Meetings | Work plan |
| --- | --- |
| May 2016 | 1 Establish a SWG for A.I. 1.11 Railway.2 Develop the work plan for A.I. 1.11.3 Initiate a Survey on Railway Radiocommunication Systems.4 Initiate the study on technical and operational characteristics and implementation and spectrum needs of railway radiocommunication systems between train and trackside, and draft the working document towards a PDN Report ITU-R [Rail. RSTT[[1]](#footnote-1)].5 Develop elements of working document towards preliminary draft CPM text on A.I. 1.11.6 Draft relevant liaisonstatements.  |
| Nov. 2016 | 1 Review the responses received on the survey and take appropriate course of actions.2 Improve working document towards PDN Report ITU-R [Rail. RSTT].3 Initiate study on global or regional harmonized frequency bands for RSTT.4 Improve elements of working document towards preliminary draft CPM text on A.I. 1.11.5 Draft relevant liaison statement(s).6 Review and revise the work plan. |
| May 2017 | 1 Consider new inputs and summarize the responses to the survey questionnaire.2 Develop two Working documents towards PDN Reports: Working document towards a preliminary draft new Report ITU-R M.[RAIL.DESCRIPTION]; and Working document towards a preliminary draft new Report ITU-R M.[RAIL.USAGE] ,based on the working document towards a PDN Report ITU-R [Rail. RSTT]. 3 Upgrade the Working document towards a preliminary draft new Report ITU-R M.[RAIL.DESCRIPTION] to PDNR4 Initiate a study on working document toward a PDN Recommendation ITU-R M.[RSTT]5 Improve working document towards preliminary draft CPM text on A.I. 1.11.6 Continue the study on global or regional harmonized frequency bands for RSTT.7 Draft relevant liaison statement(s).8 Review and revise the work plan. |
| Nov. 2017 | 1 Complete PDN Report ITU-R M.[RAIL.DESCRIPTION].and send it to SG 5 for approval.2 Further update Working document towards a preliminary draft new Report ITU-R M.[RAIL.USAGE] and hopefully upgrade it into PDN Report.3 Further update Working document toward a PDN Recommendation ITU-R M.[RSTT] 4 Achieve preliminary study result on global or regional harmonized frequency bands for RSTT.5 Further update the draft CPM text on A.I. 1.11.6 Review and revise the work plan.7 Draft relevant liaison statement(s). |
| [May] 2018 | 1 Further update Working document towards a preliminary draft new Report ITU-R M.[RSTT.USAGE] and hopefully upgrade it into PDN Report.2 Further update the Working document toward a PDN Recommendation ITU-R M.[RSTT\_FRQ] and hopefully upgrade it into PDN Recommendation3 Complete the work on draft CPM text on A.I. 1.11 and send it to the chapter rapporteur.4 Review and revise the work plan.5 Draft relevant liaison statement(s). |
| Nov. 2018 | 1 Complete the PDN Report ITU-R M.[RSTT.USAGE] and send it to SG 5 for approval 2 Finalize the PDN ITU-R Recommendation ITU-R M. [RSTT\_FRQ] to SG 5 for approval.3 Draft relevant liaison statement(s). |

1. RSTT is the abbreviation of *railway radiocommunication systems between train and trackside*. [↑](#footnote-ref-1)