|  |  |
| --- | --- |
| **Radiocommunication Assembly (RA-19)Sharm el-Sheikh, Egypt, 21-25 October 2019** |  |
|  |  |
|  |  |
| **PLENARY MEETING** | **Document RA19/PLEN/75-E** |
| **24 October 2019** |
| **Original: English** |
| Drafting Group on Study Group 7 Recommendation ITU-R [IMT-EESS] |
| Note from the radiocommunication assemblyto study group 7 |
|  |
|  |

Draft ITU-R Recommendation [IMT-EESS/SRS COORDINATION] developed by Study Group (SG) 7 was sent for adoption by correspondence but not adopted as described in section 5 of Document [7/1001](https://www.itu.int/md/R15-SG07-RP-1001/en).

Some administrations at RA-19 proposed to consider this Recommendation for approval since they believe this recommendation is mature enough and is an important element to facilitate the decision that could be taken by WRC-19 with regard to agenda item 1.13.

Some other administrations at RA-19 expressed concerns and oppositions regarding the approval of this Recommendation at the RA-19 since they believe the methodology used in this draft ITU-R Recommendation may not lead to accurate results in terms of the size of the coordination zone. They stressed the need for further development in SG 7 and better coordination with SG 5 before final approval, since concerns were raised by Working Party (WP) 5D before starting the procedure of adoption by correspondence, which were not fully taken into consideration.

Based on the views above, RA-19 concluded that it was necessary that SG 7 further continue the development of this Recommendation. Therefore, RA-19 instructs SG 7, [in close cooperation with/jointly with/with agreement from] SG 5 and taking into account the inputs to be received from SG 3, to further the development of this draft Recommendation as soon as possible during the next study cycle, taking into account the outcome of WRC-19, and to make all efforts to complete its work on this draft Recommendation [preferably/if possible] at the first SG 7 meeting of 2021. [If needed, future revisions of this Recommendation can be undertaken in accordance with ITU-R Resolution 1-8.]

\_\_\_\_\_\_\_\_\_\_\_\_\_\_