**Summary of the progress of studies requested in ITU-R Resolutions relevant to Study Group 3**

**ITU-R Resolutions assigned/of specific interest to Study Group 3**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Resolution ITU-R** | **Title** | **Approval date** | **Deliverables and provisional output** | **WP** |
| [8-2](http://www.itu.int/pub/R-RES-R.8-1-2000) | Radio-wave propagation studies and measurement campaigns in developing countries | 10/2015 | Some measurements on Earth-space path have been received from various administrations in tropical zones. These have been included in the Study Group 3 databank on measurements ([DBSG3](https://www.itu.int/en/ITU-R/study-groups/rsg3/Pages/dtbank-dbsg3.aspx)), see also Recommendation ITU-R P.[311-17](https://www.itu.int/rec/R-REC-P.311-17-201712-I/en). Further measurements are required and encouraged. Recent meetings of the working parties of Study Group 3 have received participation of more delegates from developing countries than in the past, which may lead to studies/measurements from these countries. This resolution is still relevant, actual and requires no modification. | 3J, 3K, 3L, 3M |
| [25-3](http://www.itu.int/publ/R-RES-R.25-3-2012/en) | Computer programs and associated reference numerical data for radio-wave propagation studies | 01/2012 | On-going, see also Doc. 3M/[415](https://www.itu.int/md/R15-WP3M-C-0415/en), Annexes 11 and 12, as well as the Study Group 3 website on software, data and validation examples: <https://www.itu.int/en/ITU-R/study-groups/rsg3/Pages/iono-tropo-spheric.aspx>. This resolution is still relevant, actual and requires no modification. | 3J, 3K, 3L, 3M |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Resolution ITU-R | Title | Approval date | Deliverables and provisional output | WP |
| [37](http://www.itu.int/pub/R-RES-R.37-1995)-0 | Radio-wave propagation studies for system design and service planning | 1995 | On-going support to Working Parties of Study Groups 1, 4, 5, 6 and 7 on issues relating to radiowave propagation prediction for radio systems under their purview. This resolution is still relevant, actual and requires no modification. | 3J, 3K, 3L, 3M |
| [40-4](http://www.itu.int/publ/R-RES-R.40-3-2012/en) | Worldwide databases of terrain height and surface features | 10/2015 | On-going efforts to obtain sources of terrain height and surface features, see also Rec. ITU-R [P.1058-2](https://www.itu.int/rec/R-REC-P.1058-2-199910-I/en). This resolution is still relevant, actual and requires no modification. | 3J |

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