



ITU Regional Workshop
“Practical use of the Radio Regulations”
 Yerevan, Armenia, 14-15 December 2017



DRAFT PROGRAMME

ITU software and databases used for implementation of the Radio Regulations provisions and assistance to the ITU Member-States Administrations

Workshop will be held at the Central Hotel at the address: [7/1, Zakyan Str., Yerevan 0015, Armenia](#)

14 December, Thursday

13:30-14:00	Registration of participants
14:00-14:30	Opening: <ul style="list-style-type: none"> • H.E. Mr. Vahan Martirosyan, Minister of Transport, Communication and IT of the Republic of Armenia • François Rancy, Director, Radiocommunication Bureau (BR), International Telecommunication Union (ITU)
14:30-15:30	Session 1: ITU-D activities on radiocommunication <ul style="list-style-type: none"> • István Bozsoki, Head, Telecommunication Networks and Spectrum Management Division Telecommunication Development Bureau (BDT), ITU <i>“BDT activities on spectrum management and broadcasting”</i> • Farid Nakhli, Programme Officer, ITU Area Office for CIS <i>“ITU regional activities in CIS”</i>
15:30-16:00	Coffee break
16:00-17:30	Session 2: Software and databases for terrestrial services <ul style="list-style-type: none"> • Nikolay Vassiliev, Chief, Terrestrial Services Department, BR, ITU <i>“ITU BR software and databases (RR, MIFR, BRIFIC, IDWM, GLAD, MARS)”</i>

15 December, Friday

09:30-11:00	Session 2 (continued) <ul style="list-style-type: none"> • Nikolay Vassiliev, Chief, Terrestrial Services Department, BR, ITU <i>“Software for Notification and EMC calculations”</i> • István Bozsoki, Head, Telecommunication Networks and Spectrum Management Division BDT, ITU <i>“DSO data base for broadcasting”</i> • Dr. Haim Mazar, Vice Chairman ITU-R SG5, ATDI, France <i>“The essential RF parameters of modern wireless terrestrial applications”</i>
11:00-11:30	Coffee break
11:30-13:00	Session 3: Software and databases for space services <ul style="list-style-type: none"> • Timur Kadyrov, Radiocommunication Engineer, Space Services Department, BR, ITU <i>“RR basic provisions and procedures related to coordination, notification and registration of the space and Earth stations” (MIFR, BRIFIC, SNS, SNL)”</i>
13:00-14:00	Lunch
14:00-15:30	Session 3 (continued) <ul style="list-style-type: none"> • Timur Kadyrov, Radiocommunication Engineer, Space Services Department, BR, ITU <i>“New in the BR software”</i> • Alon Zheltkov, Chief Engineer, ATDI, France <i>“ATDI Software and databases”</i>
15:30-16:00	Coffee break.
16:00-17:00	Wrap-up and closing