



## Radiocommunication Bureau (BR)

Administrative Circular **CACE/1061** 

8 June 2023

To Administrations of Member States of the ITU, Radiocommunication Sector Members, ITU-R Associates participating in the work of Radiocommunication Study Group 6 and ITU Academia

Subject: Radiocommunication Study Group 6 (Broadcasting Service)

 Adoption of 11 revised ITU-R Recommendations and their simultaneous approval by correspondence in accordance with § A2.6.2.4 of Resolution ITU-R 1-8 (Procedure for the simultaneous adoption and approval by correspondence)

By Administrative Circular <u>CACE/1056</u> dated 28 March 2023, 11 draft revised ITU-R Recommendations were submitted for simultaneous adoption and approval by correspondence (PSAA), following the procedure of Resolution ITU-R 1-8 (§ A2.6.2.4).

The conditions governing this procedure were met on 28 May 2023.

The approved Recommendations will be published by the ITU and the Annex to this Circular provides their titles, with the assigned numbers.

Mario Maniewicz Director

Annex: 1

## Annex

## Titles of the approved ITU-R Recommendations

Recommendation ITU-R	Title	Doc. No.
BT.500-15	Methodologies for the subjective assessment of the quality of television images	6/305
RS.1387-2	Method for objective measurements of perceived audio quality	6/311
BS.2126-1	Methods for the subjective assessment of sound systems with accompanying picture	6/312
BS.1285-1	Pre-selection methods for the subjective assessment of small impairments in audio systems	6/314(Rev 1)
BS.1423-1	Guidelines for producing multichannel soundtracks using surround matrix techniques	6/315
BT.2036-5	Characteristics of a reference receiving system for frequency planning of digital terrestrial television systems	6/327
BS.1698-1	Evaluating electromagnetic fields from terrestrial broadcasting transmitting systems to assess human exposure to non-ionizing emissions	6/330
BT.1833-5	Broadcasting of multimedia and data applications for mobile reception by handheld receivers	6/332
BS.1352-4	File format for the exchange of audio programme materials with metadata on information technology media	6/333(Rev 1)
BS.1873-1	Serial multichannel audio digital interface for broadcasting studios	6/334
BT.2075-5	Integrated broadcast-broadband system	6/337