

BO Series Reports - Broadcasting satellite service (sound and television)

Number	Title	Year	WP
BO.215-7	Systems for the broadcasting satellite service (sound and television)	1994	10/11B
BO.473-5	Characteristics of receiving equipment for the broadcasting-satellite service	1994	10/11C
BO.631-4	Frequency sharing between the broadcasting-satellite service (sound and television) and terrestrial services	1994	10/11E
BO.632-4	Broadcasting-satellite service (sound and television) Technically suitable methods of modulation	1994	10/11B
BO.633-3	Orbit and frequency planning in the broadcasting-satellite service	1994	10/11D
BO.634-4	Broadcasting-satellite service (sound and television) Measured interference protection ratios for planning television broadcasting systems	1994	10/11E
BO.807-3	Unwanted emissions from broadcasting-satellite space stations	1994	10/11E
BO.808-3	Broadcasting-satellite service Space-segment technology	1994	10/11C
BO.809-3	Inter-regional sharing of the 11.7 to 12.75 GHz frequency band between the broadcasting-satellite service and the fixed-satellite service	1994	10/11E
BO.810-4	Transmitting and receiving antenna technology and reference patterns for the BSS	1995	10/11C
BO.811-2	Broadcasting-satellite service Planning elements including those used in the establishment of Plans of frequency assignments and orbital positions for the broadcasting-satellite service in the 12 GHz band	1994	10/11D
BO.812-4	Computer programs for planning broadcasting-satellite services in the 12 GHz band	1995	10/11D
BO.814-2	Factors to be considered in the choice of polarization for planning the broadcasting-satellite service Elements required for the establishment of plans of frequency assignments and orbital position for the broadcasting-satellite service and the associate	1994	10/11D
BO.951	Sharing between the inter-satellite service and the broadcasting-satellite service in the vicinity of 23 GHz	1994	10/11E
BO.952-2	Technical characteristics of feeder links to broadcasting satellites	1994	10/11D
BO.953-2	Digital coding for the emission of high-quality sound signals in satellite broadcasting (15 kHz nominal bandwidth)	1994	10/11B
BO.954-2	Multiplexing methods for the emission of several digital audio signals and also data signals in broadcasting	1994	10/11B
BO.955-3	Satellite sound broadcasting to vehicular, portable and fixed receivers in the range 500-300 MHz	1995	10/11B
BO.1073-1	Television standards for the broadcasting-satellite service	1994	10/11B
BO.1074-1	Satellite transmission of Multiplexed Analogue Component (MAC) vision signals	1994	10/11B
BO.1075-2	High-definition television by satellite	1995	10/11B
BO.1076	Considerations affecting the accommodation of spacecraft service functions (TTC) within the broadcasting-satellite and feeder-link service bands	1994	10/11E
BO.1227-1	Satellite-broadcasting systems of ISDB (integrated services digital broadcasting) [Draft amendment to Report ITU-RBO. 1227-1 (Doc. 11/7) (Submitted to SG 11)]	1995	10/11B
BO.1228	High quality sound/data standards for the broadcasting satellite service in the 12 GHz band	1994	10/11B
BO.2006	Introductions of satellite and complementary terrestrial digital sound broadcasting in the WARC-92 frequency allocations	1995	10/11D
BO.2007	Considerations for the introduction of BSS (HDTV) systems [Revision of Report ITU-R BO.2007 (Annex 6 to Doc. 10-11S/1)]	1998	10/11D
BO.2008	Digital multiprogramme broadcasting by satellite [Revision of Report ITU-R BO. 2008 (Doc. 11/39). Draft mod to the October 1996 revision	1998	10/11B
BO.[10-11S/R1]	Recent developments in digital satellite sound broadcasting (Annex 3 to Doc. 10-11S/1, Temps/49, 50, 55, 57)	1995	10/11E
BO.[10-11S/R3 Rev.2]	Planning Exercises in preparation for the revision of Appendices 30 and 30A Plans for Regions 1 and 3 (Annex 4 to Doc. 10-11S/160). Sent to CPM-97. Not to be published.	-	10/11E
BO.[10-11S/R4]	Regulatory/procedural aspects of the revision of Appendices 30/30A for Regions 1 and 3 (Annex 2 to Doc. 10 11S/35). Sent to SCRPM and CPM-97. Not to be published.	-	10/11E
BO.[10-11S/R5]	Report to SC-4 and SC-5 of the Special Committee on regulatory/procedural matters (Annex 5 to Doc. 10-11S/35). Sent to SCRPM. Not to be published.	-	10/11E
BO.[10-11S/R6]	Interactive Satellite broadcasting Systems (Doc. 10-11S/35 Annex 8)	1995	10/11E
BO.[10-11S/R7]	Protection of the BSS Plans against GSO Systems in the fixed satellite service operating in another region. (Doc. 10-11S/35, Annex 9)	1995	10/11E
BO.[10-11S/R2]	Interference calculation methods (11/116)	1998	10/11E
BO.[10-11S/R6]	BSS systems for the 40.5 to 42,5 GHz Band (Doc. 11/41)	1998	10/11B