RECOMMENDATION ITU-R BS.48-2*

Choice of frequency for sound broadcasting in the Tropical Zone

(1951-1978-1986)

The ITU Radiocommunication Assembly,

considering

that mobile stations, due to their lower frequency stability and variable location, are likely to cause more interference to sound broadcasting in the Tropical Zone, than fixed stations, particularly when operated within the shared bands, when using class of emission A3E,

recommends

that, wherever possible, administrations should avoid the operation of mobile stations in the Tropical Zone within the bands shared with broadcasting, particularly as regards the use of class of emission A3E by such mobile stations.

^{*} Radiocommunication Study Group 6 made editorial amendments to this Recommendation in 2002 in accordance with Resolution ITU-R 44.