## **Radiocommunication Study Groups**



Received: 12 July 2013 **Document 4-5-6-7/180-E** 

16 July 2013 English only

Subject: Resolution 233 (WRC-12)

Reference: Document 4-5-6-7/150

## North American Broadcasters Association

WRC-15 AGENDA ITEM 1.1

## Support for Elements of sharing and compatibility studies between The broadcasting service and the mobile service

The North American Broadcasters Association<sup>1</sup> (NABA, <u>www.nabanet.com</u>) is an association of broadcasters in Canada, Mexico and the United States, and the NABA Technical Committee is its standing technical body. NABA is thus in a position to present the technical viewpoints of the most authoritative association of professional North American Broadcasters in television and sound programme production, post-production, and distribution for terrestrial, satellite, and cable broadcasting.

NABA is a Sector Member of ITU-R and a long-time participant in ITU-R Study Groups, Working Parties, Task Groups, Rapporteur Groups, etc. NABA numbers among its members Chairmen, Vice-Chairmen and members of the above groups. NABA also participates widely in the ITU work on radio, television and multimedia services.

NABA notes the contribution from CBS in Document <u>4-5-6-7/150</u> entitled "Elements of sharing and compatibility studies between the broadcasting service and the mobile service". NABA fully supports the elements proposed by CBS as necessary for the completion of studies and should be included in the output documents of the JTG 4-5-6-7.

\_

<sup>&</sup>lt;sup>1</sup> NABA members include: CBC/Radio-Canada; CBS Broadcasting, Inc.; DIRECTV, Inc.; Disney/ABC Television Group; Ericsson Television Inc.; Eutelsat America Corp.; Evertz Microsystems Ltd.; Fox Entertainment Group, Inc.; Grupo Televisa S.A.; Inmarsat; Intelsat; National Association of Broadcasters (NAB); National Public Radio (NPR); NBC Universal; Nexion Media, Inc.; Public Broadcasting Service (PBS); Rogers Broadcast; SES; Shaw Communications; SiriusXM Radio Inc.; Time Warner, Inc.; TV Azteca S.A. de C.V.; Univision Communications Inc.; and ViaSat.