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World Broadcasting Unions’ Reaffirms Joint Support to DTT after WRC-15

December 11, 2015 / Toronto, Canada – The outcome of the last ITU World Radiocommunication Conference (WRC-15) has been welcomed by regional broadcasting unions worldwide. The decision for a global No Change in the 470-694/698MHz band (with a few exceptions in Regions 2 and 3)\(^1\) ensures a harmonized use of the band for terrestrial broadcasting and creates favourable conditions for the continuous development of digital terrestrial television (DTT).

In Europe broadcasters now have the required certainty to invest in releasing the 700MHz band and repacking the lower UHF band in order to accommodate the existing TV services. Furthermore, this will facilitate the transition to new technologies like DVB-T2 and the introduction of a wider range of High Definition programs and innovative services (like interactive HbbTV services).

In Latin America and the Caribbean, Africa, the Middle-East and Asia broadcasters will now be able to invest in the rollout of DTT and completing the digital switchover, taking advantage of the latest technologies.

“Common action concerted between all broadcasting unions at WRC was aimed to preserve the fundamental interests and universal values of the public and national broadcasters based on what make the distinctiveness of the public service: accessibility, inclusion, respect and tolerance” said Tewfik Khelladi, President of the AUB at the opening of that union’s General Assembly. Mr. Khelladi furthered that “what we have achieved together at WRC will allow us to protect broadcasting services until at least 2023, making it finally possible to deploy the DTT services all around Africa within these coming years.”

In North America, with the decision to maintain the globally harmonized primary allocation to broadcasting only, broadcasters can return their focus to the unprecedented incentive auction proceeding, currently scheduled to begin in the spring of 2016. At this point in time, no one knows if the incentive auction will fail or succeed in repurposing spectrum for mobile services. Either way, the result will be driven by economics, not by speculation. With the successful outcome of WRC-15, broadcasters now have confidence to continue to invest in their future by developing, implementing, and transitioning to advanced DTT technologies.

Broadcasters’ cooperation and coordination before and during WRC-15 was essential for securing continued access to the UHF spectrum for DTT. They have successfully demonstrated the universal importance of terrestrial broadcasting and supported the national administrations throughout the WRC-15 negotiations.

With the regulatory certainty in the use of the UHF spectrum resulting from this WRC-15, the continuing cooperation will enable broadcasters from all over the world to share their knowledge and best practices to establish and further develop DTT as an essential broadcasting platform for the foreseeable future.

\(^1\) See [EBU Tech Fact Sheet WRC-15 results](#) - 08 Dec 2015

About WBU:
The WBU is the coordinating body for broadcasting unions who represent broadcaster networks across the globe. It was established in 1992 as a coordinating body at the international broadcasting level. Since then, the WBU has provided global solutions on key issues for its member unions. The North American Broadcasters Association (NABA) acts as secretariat for the WBU.