

**TELECOMMUNICATION
STANDARDIZATION SECTOR****TD 31**

Standardization Committee for Vocabulary

English only**Original: English****Question(s):**

Virtual, 2 June 2015

TD**Source:** ITU-R Working Party 6B**Title:** Reply liaison statement to the ITU-T SCV and the ITU-R CCV

We thank you for your “Liaison statement to Study Group 6 and Working Party 6B - Broadcasting terms and definitions under consideration by CCV/SCV” (our Document 6/326) with which you informed us of your consideration of some terms and definitions related to broadcasting, that we had sent to the CCV in Document CCV/36 for their possible action.

We understand that, following consideration of those terms and definitions, the CCV, at its June 2014 meeting, agreed to liaise them to the ITU-T SCV so that they could be forwarded to the appropriate ITU-T Study Groups in order to align terms and definitions among the two Sectors.

We also understand that, further to that action, the SCV sent a liaison statement (Document SCV-LS5) to both ITU-T SG 9 and ITU-T SG 16 for their action, and it received replies from both ITU-T SG 16 (Doc. SCV TD 23) and ITU-T SG 9 (Doc. CCV/45).

We have studied the replies of those two Study Groups and it seems to us that our definitions for the terms that we had brought to your attention, namely those for the terms “Service associated IBB application”, “Service exclusive IBB application”, “Service shared IBB application” and “Stand-alone IBB application” are well aligned with those used by ITU-T Study Group 9 in their Recommendations in the J.series. We also identified that some terms in Recommendation ITU-R BT.2054 “Multiplexing and transport schemes in multimedia broadcasting systems for mobile reception” should be editorially modified for clarity. For that purpose Working Party 6B took the initiative as follows:

| Original term | Modified term | Definition of the term (no change) |
|-------------------|--|--|
| Delivery function | Formatting function | The function used to format multimedia signals for delivery. This formatting includes the aggregation, multiplexing, and fragmentation of encapsulated multimedia signals. |
| Control function | Control functions for encapsulation, formatting and presentation | The function used to provide information to a receiver about the encapsulation, delivery, and presentation of multimedia content. |

We remain available to cooperate with you in improving the definitions of terms among our two Sectors.