## **SCV**

## TELECOMMUNICATION STANDARDIZATION SECTOR

**TD 26** 

Standardization Committee for Vocabulary

**English only** 

Virtual, 26 January 2015

TD

**Source:** ITU-T SG9 Question 4/9

Title: LS/r on broadcasting terms and definitions being considered by CCV (reply to SCV

LS5)

## LIAISON STATEMENT

For action to:

For comment to: -

For information to: ITU-T SCV, ITU-R CCV

**Approval:** ITU-T SG9 meeting (Geneva, 12 September 2014)

**Deadline:** N/A

Contact: Masaru Takechi Tel: +81-3-5494-3430

NHK (Japan Broadcasting Corp.) Fax: +81-3-5494-3177

Japan Email: takechi.m-fa[at]nhk.or.jp

Contact: Aguinaldo Boquimpani Tel: +55-21-2571-7304

SET (Brazilian society of television Email: Aguinaldo.boquimpani@set.org.br

engineering)

Brazil

ITU-T Study Group 9 wishes to thank ITU-T SCV for your request of comments about broadcasting terms and definitions being considered by CCV as described in TD 483 (GEN/9). ITU-T Study Group 9 also received a proposal to update the definition of terms related to Integrated Broadcast-Broadband (IBB) systems from ITU-R Working Party 6B as described in TD 449 (GEN/9).

At its meeting in 8 – 12 September 2014, ITU-T Study Group 9 reviewed these proposals to update the definitions and discussed their treatment. Regarding the definitions of the terms related to Recommendation ITU-T J.205, ITU-T Study Group 9 updated three of four terms based on the proposal by SCV and one of four terms follows a proposal from ITU-R Working Party 6B. Updated definitions are summarized below.

Term	Proposal by ITU-T SCV	Updated definition in ITU-T J.205
Service associated IBB application	An application that is part of the integrated broadcast and broadband (IBB) DTV service to which it is tuned by the user at a given time.	An application that is part of the integrated broadcast and broadband (IBB) DTV service tuned to by the user at a given time.
Service exclusive IBB application	An application that is listed as a component of an integrated broadcast	An application that is listed as a component of an integrated broadcast

**Attention:** This is not a publication made available to the public, but **an internal ITU-T Document** intended only for use by the Member States of ITU, by ITU-T Sector Members and Associates, and their respective staff and collaborators in their ITU related work. It shall not be made available to, and used by, any other persons or entities without the prior written consent of ITU-T.

	and broadband (IBB) DTV service; its life cycle is strictly tied to the exhibition of such IBB DTV service.	and broadband (IBB) DTV service; its life cycle is strictly tied to the exhibition of such an IBB DTV service.
Service shared IBB application	An application that is listed as a component of several different integrated broadcast and broadband (IBB) DTV services; its life cycle is as long as that of the exhibited IBB DTV services.	An application that is listed as a component of several different integrated broadcast and broadband (IBB) DTV services; its life cycle is for as long as any of those IBB DTV services are being exhibited.
Stand-alone IBB application	Resident or downloaded integrated broadcast and broadband (IBB) installable application that is not part of an IBB DTV service.	Resident or downloaded integrated broadcast and broadband (IBB) application that is not part of an IBB DTV service. Such an application can be created by an authorized IBB application provider, and typically delivered through the application repository.

Consequently, ITU-T Study Group 9 agreed to revise Recommendation ITU-T J.205 as Corrigendum 2 of the Recommendation.

Regarding the other definitions proposed by SCV (TD 483 (GEN/9)), ITU-T Study Group 9 would like to respect the definitions in Recommendations ITU-T Y.1901 and Y.1910 for consistency with the existing J series Recommendations.

ITU-T Study Group 9 wishes to continue working with ITU-T SCV to improve the quality of the text of Recommendations.