Certification “B”
Provision of a Global Core Specification or Directly Incorporated Specification
for Recommendation ITU-R M.2012 and Certification of Consistency
of the GCS or DIS with the technology submission

Date: 2013-05-30

To: ITU-R

From: Michael Lynch, IEEE-SA Technical Liaison to ITU-R (freqmgr@ieee.org)

The undersigned, a duly authorized representative of

# IEEE (the “*GCS PROPONENT”*)

affirms its intentions with regard to material submitted to the ITU-R **(IEEE Meeting Y+2B Update Contribution 5D/[XXX] and GCS documentation submitted by IEEE to BR of [2013-05-30])** as indicated by the responses below with regard to:

**PROVISION OF A GLOBAL CORE SPECIFICATION OR DIRECTLY INCORPORATED SPECIFICATION FOR RECOMMENDATION ITU-R M.2012 AND CERTIFICATION OF CONSISTENCY OF THE GCS or DIS WITH THE TECHNOLOGY SUBMISSION** (See Note 1)

*Both sections below (Certification of Consistency and Identification of authorized Transposing Organizations for the GCS) must be completed.*

**Section 1: Certification of Consistency of the GCS or DIS with the technology submission:**

(Choose one)

***~~B-1)\_~~***~~\_\_\_\_\_\_\_\_\_\_(Certification for a New IMT-Advanced Radio Interface Technology for first time inclusion in Rec. ITU-R M.2012) The~~ ***~~GCS Proponent~~***  ~~certifies to the ITU-R that the Global Core Specification(s) or Directly Incorporated Specification~~ ~~submitted to form the basis of information in the Recommendation ITU-R M.2012 is consistent with the candidate technology submission as it has been accepted for Step 8 of the IMT-Advanced process for those technologies that will be included for the first time in revised versions of Recommendation ITU-R M.2012.~~

***B-2)****\_****X***\_ (Certification for a Revision of an existing IMT-Advanced Radio Interface Technology in Rec. ITU-R M.2012 ) The ***GCS Proponent***  certifies to the ITU-R that the Global Core Specification(s) or the Directly Incorporated Specificationsubmitted to form the basis of information in the Recommendation ITU-R M.2012 is consistent with the material being submitted for the update. The GCS Proponent also certifies that the terrestrial radio interface technology as updated continues to meet the requirements for IMT-Advanced as established in Reports ITU‑R M.2133 (2008), ITU‑R M.2134 (2008) and ITU-R M.2135-1 (2009).

**Section 2: Identification of authorized Transposing Organizations for the case where a GCS is utilized**

The ***GCS Proponent*** notifies the ITU-R that the following entities are authorized to develop transposed standards and/or specifications corresponding to the submitted GCS(s) and to appropriately provide hyperlinks to these transposed standards/specifications to the ITU-R for the use in Recommendation ITU-R M.2012.

IEEE: Michael Lynch, IEEE-SA Technical Liaison to ITU-R

ARIB: Yoshinori Ohmura, Director of Land Mobile Communications Group, Research & Development Headquarters, ARIB

ITRI: Ching-Tarng Hsieh, Technical Director, Industrial Technology Research Institute (ITRI)

TTA: Daejung Kim, Director of Radio and Broadcasting Team, Standardization Department, TTA

WiMAX Forum: Jayne Stancavage, Chair, Regulatory Working Group, WiMAX Forum

**Section 3: Removal of authorized Transposing Organizations for the case where a GCS is utilized**

The ***GCS Proponent*** notifies the ITU-R that the following entities are no longer authorized to develop transposed standards and/or specifications corresponding to *<indicate for which specific future revision of IMT.RSPEC and the specific GCS(s) that this notice applies to>*.

<NOTE - Include list of existing *Transposing Organizations* no longer authorised.>

**Note 1:** In these procedural aspects and certifications, it is noted that the responses of the ***GCS Proponent****,* in accordance with the terminology in Section III of Document ITU-R IMT-ADV/24 Rev.1, refers to responses provided by a single entity in the case of a ***GCS Proponent*** with one constituent entity, or may be multiple responses in the case of a ***GCS Proponent*** with a multiplicity of constituent entities. Optionally, in the case of a ***GCS proponent*** with a multiplicity of constituent entities, a single consolidated response indicating the positions/responses of each of the constituent entities may alternatively be provided.

Signed,

/Original Signed/

Michael Lynch

IEEE-SA Technical Liaison to ITU-R

freqmgr@ieee.org

**ITU-R Contact:** Sergio Buonomo **E-mail:** sergio.buonomo@itu.int

 Counsellor, ITU-R SG 5