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

Date: [2011-xx-xx]

To: ITU-R

From: Michael Lynch, IEEE-SA Technical Liaison to ITU-R ([mjlynch@mjlallc.com](mailto:mjlynch@mjlallc.com))

The undersigned, a duly authorized representative of

# IEEE (the “*GCS PROPONENT”*)

affirms its intentions with regard to material submitted to the ITU-R **(document IMT-ADV/4 based on document ITU-R 5D/542 from IEEE)**  as indicated by the responses below with regard to:

**PROVISION OF A GLOBAL CORE SPECIFICATION OR DIRECTLY INCORPORATED SPECIFICATION FOR RECOMMENDATION ITU-R M.[IMT.RSPEC] 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.[IMT.RSPEC]) 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.[IMT.RSPEC] 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 either the initial or revised versions of Recommendation ITU-R M.[IMT.RSPEC].

***B-2)\_***\_\_\_\_ \_\_\_\_\_\_ (Certification for a Revision of an existing IMT-Advanced Radio Interface Technology in Rec. ITU-R M.[IMT.RSPEC] ) 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.[IMT.RSPEC] is consistent with the revision to the radio interface technology as it has been accepted by the IMT-Advanced update process for those technologies that will be included in a revised version of Recommendation ITU-R M.[IMT.RSPEC].

**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.[IMT.RSPEC].

IEEE: Michael Lynch, IEEE-SA Technical Liaison to ITU-R (mjlynch@mjlallc.com)

ARIB: Yasuhiko Wachi, Director of Land Mobile Communication Group, Research & Development Headquarters, ARIB (y-wachi@arib.or.jp)

TTA: Daejung Kim, Director of Radio and Broadcasting Team, Standardization Department, TTA (kdj@tta.or.kr)

WiMAX Forum: Jayne Stancavage, Chair, Regulatory Working Group, WiMAX Forum (jayne.stancavage@intel.com)

**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, 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,

*IEEE: Michael Lynch, IEEE-SA Technical Liaison to ITU-R (mjlynch@mjlallc.com)*

**ITU-R Contact:** Colin Langtry  
 Counsellor, ITU-R SG 5  
 [colin.langtry@itu.int](mailto:colin.langtry@itu.int)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_