Certification “C”: Section 2.2
Transposition of GCS and provision of references for
Recommendation ITU-R M.2012

Date: 2013-08-01

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 “TRANSPOSING ORGANIZATION”)

affirms its intentions with regard to material submitted to the ITU-R **(****IEEE contribution Document 5D/345)** as indicated by the responses below with regard to:

# TRANSPOSITION OF GCS AND PROVISION OF REFERENCES

(Choose one)

***C-1\_\_\_\_\_\_\_\_\_\_Transposing Organization*** provides to the ITU-R the corresponding detailed transposing references (hyperlinks) for the GCS(s) submitted by the GCS Proponent **<INSERT NAME OF GCS PROPONENT and indicate the specific GCS by document number or other identifying means >** and certifies to the ITU-R that the transposed standards/specifications maintain close consistency with this GCS(s). (see Note 1)

***C-2\_\_\_X\_\_\_\_ Transposing Organization*** does not provide transposing references (hyperlinks) to the ITU-R for the GCS as indicated in Section 2.2.1.2.1 of Document 5D/TEMP/236**.**

**Note 1:** ***Transposing Organization*** shall clearly indicate the specific text of any differing/exception material (e.g., regional differences).

**Note 2: Please correct the following editorial error:**

## 2.2 Detailed specification of the radio interface technology

The material in Section 2.2 reflects the structure of the IEEE specifications from the first release of Recommendation ITU-R M.2012 (01-2012) prior to the IEEE revising the structure of the specifications related to *WirelessMAN-Advanced* on 8 June 2012.

/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

Certification “C” ”: Section 2.3
Transposition of GCS and provision of references for
Recommendation ITU-R M.2012

Date: 2013-08-01

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 “TRANSPOSING ORGANIZATION”)

affirms its intentions with regard to material submitted to the ITU-R **(IEEE contribution Document 5D/345)** as indicated by the responses below with regard to:

# TRANSPOSITION OF GCS AND PROVISION OF REFERENCES

(Choose one)

***C-1\_\_\_\_X\_\_\_Transposing Organization*** provides to the ITU-R the corresponding detailed transposing references (hyperlinks) for the GCS(s) submitted by the GCS Proponent IEEE (as indicated in Section 2.3.1 of Document 5D/TEMP/236) and certifies to the ITU-R that the transposed standards/specifications maintain close consistency with this GCS(s). (see Note 1)

***C-2\_\_\_\_\_\_\_ Transposing Organization*** does not provide transposing references (hyperlinks) to the ITU-R for the GCS submitted by the GCS Proponent **<INSERT NAME OF GCS PROPONENT and indicate the specific GCS by document number or other identifying means >.**

**Note 1:** ***Transposing Organization*** shall clearly indicate the specific text of any differing/exception material (e.g., regional differences).

**Note 2: Please correct the following editorial error:**

2.3 Detailed specification of the radio interface technology

The material in Section 2.3 reflects the structure of the IEEE specifications subsequent to the IEEE revising the structure of the relevant IEEE specifications related to WirelessMAN-Advanced on 8 June 2012 beginning with Revision 1 of Recommendation ITU-R M.2012 (2014).

/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

##### 2.3.1.2.1 Transpositions: IEEE

|  |  |  |  |
| --- | --- | --- | --- |
|  | Base standard per IEEE Std802.16.1-2012 | Amendment per IEEE Std 802.16.1b-2012 | Amendment per IEEE Std 802.16.1a-2013 |
| *Transposing Organization* | IEEE | IEEE | IEEE |
| *Document Number* | IEEE Std 802.16.1-2012 | IEEE Std 802.16.1b-2012 | IEEE Std 802.16.1a-2013 |
| *Version* | 2012 | 2012 | 2013 |
| *Issued Date* | 8 June 2012 | 30 August 2012 | 6 March 2013 |
| *Document* | http://ieee802.org/16/pubs/802161.html | http://ieee802.org/16/pubs/802161b.html | http://ieee802.org/16/pubs/802161a.html |