

IAFI¹

FURTHER UPDATES TO THE WORKING DOCUMENT TOWARDS PRELIMINARY DRAFT REVISION OF REPORT ITU-R M.2527-0

1 Introduction

ITU-R Working Party (WP) 5D is working towards a preliminary draft new Report ITU-R M.[IMT.A2G] on “*Non-safety communications between IMT base stations on ground and on-Board Air-to-ground (ATG) IMT Unit (OBI) supported by the terrestrial component of IMT*” under Question [ITU-R 262/5](#). This report is expected to cover studies of relevant usages, technical and operational aspects and capabilities supported by IMT.

ITU-T Study Group 13 shared the progress of their new Recommendation ITU-T Y.3211 (ex. Y.FMSC-ABC-req): “*Fixed, mobile and satellite convergence – Requirements of supporting airborne broadband communication for IMT-2020 networks and beyond*” with WP5D (Doc. [5D/261](#)) and asked for the opinion of WP5D.

2 Proposal

The IAFI proposes that WP5D responds to ITU-T Y.3211 on their new Recommendation. We propose that ITU-T Y.3211 be informed about the ongoing work of WP5D on new Report ITU-R M.[IMT.A2G] on “*Non-safety communications between IMT base stations on ground and on-Board Air-to-ground (ATG) IMT Unit (OBI) supported by the terrestrial component of IMT*” under Question [ITU-R 262/5](#) and inform ITU-T Y.3211 that WP5D will incorporate relevant material from the new recommendation ITU-T Y.3211 into this report.

In this regard, a Draft LS is attached as Attachment.

¹ IAFI is a sector Member of ITU-R. For more details, please see <https://iafi.in>

ATTACHMENT

Working Party 5D

[DRAFT] REPLY LIAISON STATEMENT TO ITU-T STUDY GROUP 13

LIAISON STATEMENT ON DETERMINATION OF DRAFT NEW RECOMMENDATION ITU-T Y.3211 (EX. Y.FMSC-ABC-REQ) “FIXED, MOBILE AND SATELLITE CONVERGENCE – REQUIREMENTS OF SUPPORTING AIRBORNE BROADBAND COMMUNICATION FOR IMT-2020 NETWORKS AND BEYOND”

Working Party (WP) 5D would like to thank ITU-T Study Group 13 for asking the opinion of WP5D (Doc. [5D/261](#)) about the progress of their new Recommendation ITU-T Y.3211 (ex. Y.FMSC-ABC-req): “*Fixed, mobile and satellite convergence – Requirements of supporting airborne broadband communication for IMT-2020 networks and beyond*”.

WP5D would like to inform ITU-T Study Group 13 that it has reviewed the new recommendation ITU-T Y.3211(Doc. [5D/261](#)). Additionally, WP5D is currently drafting a new Report ITU-R M.[IMT.A2G] on “*Non-safety communications between IMT base stations on the ground and on-Board Air-to-ground (ATG) IMT Unit (OBI) supported by the terrestrial component of IMT*” (WP5D/Temp [XXX](#)). WP5D will incorporate relevant material from the new recommendation ITU-T Y.3211 into this report.

Status: For information

Contact:

E-mail: