



S. No.

1
2
3
4
5
6
7
8
9
10
11
12
13

Working

WP5D
WP5D

[WP5D](#)

[WP5D](#)

[WP5D](#)

43rd WP5D Working Documents List

Topic

Annex 3.2 - Working document towards a preliminary draft new Report ITU-R M.[IMT.APPLICATIONS] - Applications of IMT for specific societal, industrial and enterprise usages
Annex 3.3 - Working document toward a preliminary draft new Report ITU-R M.[IMT.MULTIMEDIA] - Capabilities of the terrestrial component of IMT-2020 for multimedia communications
Annex 3.5 - Working document towards a preliminary draft new Recommendation ITU-R M.[IMT.VISION 2030 AND BEYOND] - IMT Vision - Framework and overall objectives of the future
Annex 3.10 - Working document towards the revision of Resolution ITU-R 65 - Principles for the process
Annex 4.3 - Preliminary draft new Recommendation ITU-R M.[FSS_ES_IMT_26GHz] - Guidelines to assist administrations to mitigate interference from FSS earth stations into IMT stations operating in the
Working document towards a preliminary draft new Recommendation ITU-R M.[FSS_ES_IMT_42/47GHz] - Guidelines to assist administrations to mitigate interference from FSS earth stations into IMT stations operating in the frequency bands 42.5-43.5 GHz and 47.2-48.2 GHz
Working document toward a draft note to the Director of the Radiocommunication Bureau - [Verification of RR No. 21.5 for the notification of IMT stations operating in the frequency band 24.45-27.5 GHz which use an antenna that consists of an array of active elements Studies in reply to Document 2019-550 on the verification of RR No. 21.5 for the notification of IMT stations which use an array of
Annex 5.6 - Working document towards a preliminary draft revision of Recommendation ITU-R M.2070-1 - Generic unwanted emission characteristics of base stations using the terrestrial radio interfaces of
Annex 5.7 - Working document towards a preliminary draft revision of Recommendation ITU-R M.2071-1 - Generic unwanted emission characteristics of mobile stations using the terrestrial radio interfaces of
Annex 5.8 - Working document towards a preliminary draft new Recommendation ITU-R M.[IMT-2020.UNWANT.BS] for "generic unwanted emission characteristics of base stations using the terrestrial
Annex 5.9 - Working document towards a preliminary draft new Recommendation ITU-R M.[IMT-2020.UNWANT.MS] for "generic unwanted emission characteristics of mobile stations using the
Annex 4.37 - [Preliminary] draft revision of Recommendation ITU-R M. 1036-6 Frequency arrangements for implementation of the terrestrial component of International Mobile Telecommunications in the bands
Annex 5.3 - Draft working document towards a preliminary draft new Report ITU-R M.[IMT.ABOVE 100 GHz] - Technical feasibility of IMT in bands above 100 GHz

Question Number

Question 77-8/5

[Question 229-5/5](#)

Question 241-4/5

Question 242-2/5

Question 262/5

Assigned	IAFI Cor	Status
Jitendra Singh	Yes	Will be discussed in next meeting
BB	Yes	Draft Contribution Circulated will be discussed in next meeting
Vinosh James	Yes	Working started
IAFI Sec	Yes	Draft Contribution Circulated will be discussed in next meeting
IAFI Sec	Yes	Under Development
	NO	
IAFI Sec	Yes	Work under development. Will be disucced next meeting
Lock	Yes	Under Development
BB	Yes	Based on discussions in NSG
Punit	TBD	

Question	Managed	Attached Document
of the needs of developing	Managed by SG05	developing countries in the development and implementation of
Further development of the terrestrial component of IMT	Managed by SG05	Further development of the terrestrial component of IMT (itu.int)

Cognitive radio systems in the mobile service	Managed by SG05	Cognitive radio systems in the mobile service (itu.int)
Reference radiation patterns of omnidirectional and sectoral antennas for the fixed and mobile services for use in sharing studies	Managed by SG05	Reference radiation patterns of omnidirectional and sectoral antennas for the fixed and mobile services for use in sharing studies (itu.int)
Usage of the terrestrial component of IMT systems for specific applications	Managed by SG05	Usage of the terrestrial component of IMT systems for specific applications (itu.int)