S.NO.	WG	LIKELY CONTRIBUTION SUBJECT	DOT CONTRIBU TION
1	GA	M.2480-1 – National approaches of some countries on the implementation of terrestrial IMT systems in bands identified for IMT.	
2	GA	ITU-R M.[IMT.A2G] – 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.	
3	GA	NEW REPORT on the use of IMT for object detection and tracking,	
4	GA	NEW REPORT on the use of IMT for aircraft-to-everything (A2X) communications.	
5	GA	M.2527-0 – Applications of the terrestrial component of International Mobile Telecommunications for specific societal, industrial and other usages.	
6	SPEC	the assessment of potential interference from incumbent services into IMT, called as "reverse studies,"	
7	SPEC	Developing the working document towards a preliminary draft new Report ITU-R M.[FS-IMT COORDINATION] – Coordination of stations in the fixed service with IMT stations in the frequency band 6 425-7 125 MHz (ref. Resolution 220 (WRC-23) <i>invites ITU-R</i> 4).	
8	SPEC	Developing the working document towards a preliminary draft new Report [MITIGATION IMT] – Mitigation of interference for IMT network under tropospheric ducting effect.	
9	ТЕСН	Finalize Revision 1 of Document IMT-2030/2 – Submission, evaluation process and consensus building for IMT-2030.	

	Contributions provided to DOT for submission as India			
			DOT CONTRIBU	
S.NO.	WG	LIKELY CONTRIBUTION SUBJECT	TION	
1	SPEC working document on characteristics of the terrestrial component of IMT for sharing and compatibility studies in preparation for WRC-27 including also for 14.8-15.35 GHz band.		YES	

2	SPEC	ITU-R preparatory studies for WRC-27 agenda item 1.13 that were assigned to WP 5D by CPM27-1, in collaboration with WP 4C	YES
3	ТЕСН	working document towards a preliminary draft new Report ITU-R M.[IMT-2030. TECH PERF REQ] – connection density	Yes

IAFI CONTRIBU			
TION	Status	Comments	Presenter
TBD		Lets Consider in WP5D#49	-
YES (1)	done	LS has been Redrafted with non radio	Misha Ji
YES	Awaited		
YES	Awaited	Misha ji is preparing a draft	
YES (2)	Awaited	Draft by Jitendra	Misha Ji
YES	Awaited	draft yet to be prepared by IAFI	-
Yes (3)	Agreed on 19 Dec. This is being further improved	Redrafted by Misha Ji	
	Agreed on 19 Dec. This is being		
Yes (4)	further improved	Redrafted by Misha Ji	
YES (5)	done	draft ready	

IAFI CONTRIBU TION	Status	Comments
	DOT HAS FINALIZED	

	draft prepared by IAFI - china pushing for 2.3 GHz by converting this band to FDD / IMT TDD opertion shpuld be protected in neighbouring countries
Draft Ready	Draft sent to NWP5D-3