Government of India Ministry of Communications Department of Telecommunications Wireless Planning and Coordination Wing

6th Floor, Sanchar Bhawan, 20 Ashoka Road, New Delhi-110001 Date: 22.07.2024

Meeting Notice

Subject: First meeting of Working Group 3 of NFAP-2022 Review/ Revision Committee

The first meeting of Working Group 3 (WG-3) of the NFAP-2022 Review/ Revision Committee is scheduled to be held on 26th July 2024 in virtual mode.

- 2. The provisional Agenda of the meeting is as follows:
 - Opening Remarks by the Chairman and approval of the Agenda [05 mins]
 - Discussion on the frequency bands to be reviewed [15 mins]
 - Discussion on International footnotes to be reviewed [20 mins]
 - Discussion on India footnotes to be reviewed [30 mins]
 - Any other business [20 mins]

Date & Time: 26th July 2024 1430 Hrs. onwards [Duration 90 mins] Meeting Link: https://cdotmeet.cdot.in/vmeet/sha-brz-28h-ffb

- 3. All stakeholders and officers of DOT may attend the meeting.
- 3.1 Interested organizations /individuals may send contributions before 25 July 2024: 1300 Hrs. Contributions related to the specific portion of NFAP to be taken up in the meeting will be discussed (please refer to Workplan).
- Encl: (i) Draft Work Plan of WG-3 of NFAP Committee
 - (ii) NFAP-2022 with proposed updated changes in track change mode (relevant portion)

(Shalini Gupta) Engineer (ISR)

To,

All concerned

Copy to:

- 1. PPS/PS to WA
- 2. PPS/PS to JWA.

NFAP-2022 Review/ Revision Committee: Working Group 3

<u>Workplan</u>

Meetings	Frequency Range	Relevant International Footnotes to be reviewed		Relevant India Footnotes
	To be reviewed	Modification	Addition	To be reviewed
First Meeting 26 th July 2024	6-17.5 GHz	5.457A, 5.457B, 5.461, 5.469, 5.480, 5.481, 5.484A, 5.494, 5.500, 5.501, 5.506A, 5.506B, 5.508, 5.508A, 5.509A, 5.511	5.457D, 5.457E, 5.461AC, 5.496A, 5.510A, 5.511H	IND 30, IND 17
Second Meeting [TBD]	17.5-31 GHz	5.514, 5.517, 5.517A, 5.521, 5.524, 5.527A, 5.530E, 5.532AA, 5.532AB, 5.534A, 5.536A, 5.536B, 5.542	5.515A, 5.515B, 5.517B, 5.521A, 5.523DA, 5.529A, 5.531E	IND 16, IND 17, IND 31, IND 32, IND 33
Third Meeting [TBD]	31-86 GHz	5.543B, 5.546, 5.547, 5.548, 5.550B, 5.550D, 5.553A, 5.553B, 5.559AA	5.550CA	IND 16, IND 34, IND 35
Fourth Meeting [TBD]	Above 86 GHz	5.564A	5.563AA	
Fifth Meeting [TBD]	Final Review-1 (Above 6 GHz)	All above	All above	All above
Sixth Meeting [TBD]	Final Review-2 (Above 6 GHz)	All above	All above	All above