Summary Record of the Fourth Meeting of Working Group 3 of NFAP 2022 Review/ Revision Committee

Spectrum Room, Sanchar Bhawan 29/11/2024, 1100 Hrs- (Hybrid)

No. of participants: 38

Session Chair: M K Pattanaik WG-3 Chair

Participating organizations:

AAI, Astrome Technologies, BECIL, Bharil Airiel, BIF, CDOT, COAI, C-PRAV Certification Services Private Limited, DCPW, DGCA, Elena Geo, Eriesson, GMRT, GSMA, IAFI, ICES, IN-Space, ITIS, MIB, NIT's SATCOM-PO, Nokia, RIII., Qualcomm, and Susan Future Technologies. Additionally, officers from the WPC Wing/WMO and other divisions of DOT also participated.

Documents considered:

- Consideration of inputs from organizations SIA-India (IND-16), BIF (IND-16), IAFI (New IND footnote) and Susan Future Technologies (New IND footnote), submitted during third meeting of WG-3
- . Consideration of new input received from IAFI on IND-16

Proceedings of the meeting:

- Review of Frequency Allocation Tables (FATs) above 86 GHz up to 275 GHz as per WRC-23 Final Acts. There was agreement to the changes proposed in Draft NFAP Revision Test.
- Review of International Footnotes 5.563 AA and 5.564A as per WRC-23 Final Acts. There was agreement to the changes proposed in Draft NFAP Revision Text.
- Review of proposals submitted by stakeholders w.r.t. modifications proposed in IND
- footnotes 16 & 17 as well as proposals for new IND footnotes.

 4. ISRO was requested to submit proposed text for IND footnotes 30 & 32.
- 5. There was a suggestion to include an introduction or preface in the NFAP document that provides a concise overview of the newly introduced provisions and technologies in the revised National Frequency Allocation Plan of India. Representative of IAFI/ Ericsson/Qualcomm agreed to provide inputs in the matter.
- 6. Tentative Agenda for the next meeting(Review Meeting):
 - a) Final Review of Table of Frequency Allocations in the bands above 6 GHz as per WRC-23 Final Acts
 - b) Final Review of International Footnotes from 5.457A to 5.564A as per WRC-23

- Finalizing modifications to relevant India Footnotes as well as proposal for new India footnotes.
- d) Finalizing draft NAFP document for bands above 6 GHz and report of Working Group 3 for submission to NFAP Committee

e) Any other business.

Date of Issue: 30/12/2024

Harsha Ohri Coordinator (WG-3)

List of Participants of 4th Meeting of WG-3 of NFAP-2022 Review/ Revision Committee dated 29/11/2024

No.	Name of Participant (Sh.\ Ms.\ Dr.)	Organization
1	M K Pattanaik, JWA	WPC Wing
2	Umang Srivastava, Sr DWA	WPC Wing
	Sachin Kumar, AWA	WPC Wing
- 4	Arun Kumar, AWA	WPC Wing
5	Shalini Gupta, Engineer	WPC Wing
	Poonam Arora, Engineer	WPC Wing
7	Gajendra Mewara, JWO	WPC Wing
	Harsha Ohri, JWO	WPC Wing
9	Anil Tandan	Broadband India Forum
10	Ankur	GMRT -NCRA
11	Anurag Gupta	CDOT
	AS Yaday	AAI
	Ashish Garq	GSMA
	Bharat Bhatia	IAFI - ITU-APT Foundation of India
15	Debashish Bhattacharva	Broadband India Forum
	Dileep Lakhera	Airtel
	Himanshu, kumar	ISRO
	Hemant M Ramchandani	AAI
19	Jitendra	Qualcomm
	Kantha Shree	C PRAV Certification Services Private Limited
	Koushik Guha	NIT Silchar Assam
22	Kshem Kapoor	COAL
	M Raiith Ali	SIA-India
	Misha Bajpai	ITU-APT Foundation of India
	Pravati Swain	NIT Goa
	Phalguni Mathur	Astrome Technologies
	Punit Rathod	Qualcomm
	Rajeev Kumar	Doordarshan
	R R Prasad	BECII
	1010110000	Directorate of Information Technology, Govt of
30	Remrasai Mog	Sikkim
	Richa Chakravarty	ISRO
32	Sidharth Shukla	Bharti Airtel Limited
	Sofi	SATCOM PO
	Suresh Warrier	Elena Geo
	Sendil Kumar	Ericsson
	Vinay barthwal	DCPW
	Vinay Shrivastava	Reliance Jio
	Umesh Kumar	AAI
	Upena Dalai	SVNIT. Surat