No. R-11012/01/2021-Conf Ministry of Communications Department of Telecommunications Wireless Planning and Coordination Wing 20, Ashoka Road, 6th Floor, Sanchar Bhawan, New Delhi

Dated: 05.03.2021

Notice Inviting Comments and stakeholder meeting w.r.t. Working Group-3 of NFAP 2018 Review/Revision Committee

Subject: Notice inviting comments and stakeholder meeting w.r.t. Working Group-3 — (for frequency bands above 6 GHz) of NFAP 2018 Review/Revision Committee WG-3 meeting w.r.t. Revision of NFAP-2018

A Committee has been constituted by the department to review/revise the National Frequency Allocation Plan (NFAP) – 2018 under the chairmanship of the Wireless Advisor to the Government of India comprising three Working Groups- WG-1, WG-2 and WG-3. (Reference WPC Wing, DoT OM no. T-11012/03/2020-Conf dated 26.02.2021).

- 2. In this regard, Working Group-3 (for frequency bands above 6 GHz) initiates public consultation for seeking inputs/comments from all concerned stakeholders w.r.t. revision of NFAP 2018 for frequency bands above 6 GHz.
- 3. All stakeholders are requested to kindly provide the inputs/views in this regard by **08.03.2021** in prescribed proforma as per annexure (both MS Word and PDF format) to Chairman Working Group-3 Shri Sukhpal Singh, JWA, WPC Wing at singh.sukhpal@nic.in with a copy to below given emails: gulab.chand@nic.in, ashim.dutta@gov.in, sachin.kumar46@nic.in and angurana.arun@nic.in
- 4. Further, stakeholders are invited for **WG-3 meeting** focusing on country footnotes **scheduled on 09.03.2021 at 1500 hours** through video conferencing at the following link: https://vcdot.cdot.in/vmeet/sac-omp-xvc

Sachin Kumar)

Assistant Wireless Advisor and Member Secretary (WG3) Tel No. 23326829

Enclosed: As above

To,

- 1. All concerned
- 2. Director (IT), DoT, Sanchar Bhawan with a request to upload in DoT website.

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	Proforma for Inputs/Comments (for freq	uency bands above 6 GHz band)
	SOURCE DET	AILS
1	Name of Organization	
2	Correspondence Address	
3	Name and Designation of Signatory	
4	Email address of Signatory	
5	Phone/Mobile no. of Signatory	
6	Nature of business/Category of	
	Organisation:	
	Government body, Manufacturer,	
	Service Provider, Wireless User,	
	Academic R&D, Any Other (please	
halley's	specify)	
	TECHNICAL DE	TAILS
1	Frequency band (MHz/GHz)	
2	Applications in the frequency band	
3	Minimum & Maximum transmit power	
	with unit (dbM/Watts)	
4	Purpose	
5 (a)	Countries in which similar applications	
	are in use along with web link (if known)	
5 (b)	Provisions in frequency allocation table	
	along with country footnote of the	
	country. Provide web link (if known)	
6 (a)	Radio Regulations 2020 provisions (if	
	existing)	
6 (b)	Radiocommunication services in Region	
	3 as per Radio Regulations 2020	
6 (c)	Relevant ITU Reports and	
	Recommendations	
7	Compatible Wireless Standard for the	
	device likely to work in the proposed	
	band (ETSI, 3GPP, IEEE, EC, FCC	
0	,TEC etc or any proprietary standard)	
8	Benefits for public	
	PROPOSAL DE	TAILS
1	Frequency band (MHz/GHz)	
2	Required modification in NFAP-2018:	MOD: [IND Footnote No.]
		ADD: [IND Footnote No.]
		DELETE: [IND Footnote No.]
3	Suggested text for IND footnote	"[IND Footnote No. and proposed text]"
4	Remarks if any	

Seal/Signature of Authorized Signatory:
Place:
Date: