

Government of India
Ministry of Communications & IT
Department of Telecommunications
Wireless Planning and Coordination Wing
Sanchar Bhavan, Bhavan, New delhi-110001

No. R-11014/4/2013-Conf

Date: 08.07.2014

Subject: Minutes of the 2nd meeting of WG-3(beyond 10GHz) of NFAP Review/Revision Committee held on 17 June 2014

2nd meeting of WG-3 of NFAP Review/Revision Committee was held on 17th June 2014 at 1500 hrs under the Chairmanship of Shri R. B. Prasad Joint Wireless Adviser to Government of India, WPC Wing Ministry of Communications & IT, Spectrum Room 6th floor Sanchar Bhavan New Delhi

2. The minutes of above meeting and list of participants are enclosed herewith.

LD Meghwal
8/7/14

(L D Meghwal)
Asst. Wireless Adviser to the Government of India
Ph 011 23372312

To

All concerned,

*Pl. upload on
wpc website
by
8/7/14*

DWA (ASMS)

Minutes of the 2nd meeting of WG-3(beyond 10GHz) of NFAP Review/Revision Committee

2nd meeting of WG-3 of NFAP Review/Revision Committee was held on 17th June 2014 at 1500 hrs under the Chairmanship of Shri R. B. Prasad Joint Wireless Adviser to Government of India, WPC Wing Ministry of Communications & IT, Spectrum Room 6th floor Sanchar Bhavan New Delhi.

2. The Chairman welcomed the participant and gave an overview of WG-3 of NFAP Review/Revision Committee and with this brief introduction he placed the draft agenda before the member of WG-3 which was approved.
3. The Chairman drew the attention of participants on the proposal of M/S Vihan Network Limited who has advocated for 24-24.25 GHz, 57-64 GHz, 71-76 and 81-86 GHz to be reserved for indigenously developed system. They have also proposed that frequency bands 55.78-66 GHz, 71-76GHz, 81-86 GHz may be de-licensed.
4. The Chairman informed the participant that the frequency band 24-24.25 GHz is already reserved for low power device including Radio Local Network and Traffic Safety application as per IND79. The system may be manufactured indigenously and get equipment type approved for use in this band. There is no need to modify the IND remark at this stage. As for the equipment in frequency band 55.78-66GHz, 71-76GHz and 71-76GHz are concerned, the equipment may be developed indigenously in these bands, and there is no restriction for such purpose.
5. Thereafter, the chairman draw the attention of the participants to the proposal of M/s Siklu Communication Ltd, M/s Intel and NEC India Pvt Ltd for the use of 57-64GHz and 57-66GHz as de-license bands. The Chairman informed the participants that the de-licensing of the frequency band is beyond the scope of the working group. However, the proposal on development of IND remark may be examined for use of low power telecom systems including Radio Local Area Networks (RLAN) in this band after in depth discussion and analysis of use in this band.
6. Regarding proposals in frequency band 71-76 GHz, 71-86GHz, 32, 38 and 42 GHz, 59-63GHz band for terrestrial microwave access and backhaul networks, the Chairman informed the meeting that the provision is already there in NFAP as per IND 80 & IND81. The user has option to use these bands for such applications.
7. The meeting come to end with vote of thank to chair.

10

#1	ABHISH GARG	MANAGER	AUSPI	9650431039	agarg@auspi.in	
#2	Dilip Sahay	Advisor	AUSPI	9350131411	dsahay@auspi.in	
#3	RAJEEV KUMAR	Dy. Dir (Engg.)	Director/Insham	9862366232	rajeev00kumar@yashwanth.com	
#4	VIPAN SHARMA	ASST GM	NBC Indus Pvt Ltd.	9810184328	vipon.sharma @neci.india.in	
#5	PRABHAT KUMAR	MANAGER	NEC Indus Pvt Ltd.	9711733982	prabhat.kumar @neci.india.in	
#6	NIFIN SINGH	DEPUTY MANAGER	RCOM	9312047110	nifin.singh@ relianceada.com	
#7	VIKAS KUMAR	ASST. Manager	RCOM	8882544443	Vikas.K.K. kumar@reliance ada.com	

8 G. C. JHA Advisor Adical 9999025311 gajal@adical.com

Pragme

9. Arpit Srivastava Manager RTSL 9412101500 arpit.srivastava@tata.tel.ush