Subject:[802SEC] 3GPP PCG reply to IEEE 802From:"Paul Nikolich" <paul.nikolich@att.net>Sent:10/23/2016 11:45:59 AMTo:STDS-802-SEC@listserv.ieee.org

Dear EC members,

Attached below is the 3GPP response to our liaison communications. I will schedule time for further discussion and a possible response at the November plenary session.

Regards,

--Paul

----- Forwarded Message ------

Sent: 10/23/2016 11:13:41 AM Subject: 答复: 3GPP PCG reply to IEEE

Dear Mr Nikolich

The Third Generation Partnership Project (3GPP) Project Coordination Group (PCG) thanks the IEEE 802.11 WG for its LS dated September 16, 2016, which was submitted to TSG SA and TSG RAN, and thanks IEEE 802 for its LS dated October 13, 2016, which was submitted to the PCG leadership, regarding the role of WLAN in IMT-2020. 3GPP PCG appreciates the LSs and the collaborative activities between 3GPP and IEEE 802 over the past several years.

3GPP PCG believes that the existing collaboration between our organizations has proven to be extremely productive and efficient, resulting in increased interconnectivity and many positive outputs for the interworking and aggregation between 3GPP and IEEE 802 technologies.

Furthermore, 3GPP PCG believes that the existing collaboration has served the industry well. 3GPP PCG believes the communication and exchange of information between our organizations has proven successful via existing representation at meetings in our respective organizations. We understand this technical cooperation went further with LAA and we encourage further technical collaboration in this manner in the future. We believe the existing formal and informal processes are sufficient to achieve successful collaboration.

3GPP will produce an IMT-2020 submission in a similar manner as it did for the IMT-Advanced submission and 3GPP PCG has not identified any reasons to change its approach.

3GPP looks forward to our continued discussions of potential enhancements to allow improved WLAN integration/aggregation.

Madam Wang Zhiqin 3GPP PCG Chairman