IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Draft LS to 3GPP on WLAN Integration in Rel-17 | | | | |
| Date: 2019-07-16 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Thomas Derham | Broadcom |  |  | [thomas.derham@broadcom.com](mailto:thomas.derham@broadcom.com) |
| Florin Baboescu | Broadcom |  |  |  |
|  |  |  |  |  |

Abstract

This document contains a draft LS to 3GPP with reference to 19/1215r0

R1 – editorial fixes based on feedback

status To: 3GPP SA TSG

[3GPPliaison@etsi.org](mailto:3GPPliaison@etsi.org)

[susanna.kooistra@3gpp.org](mailto:susanna.kooistra@3gpp.org) – Liaison Coordinator

[Georg](mailto:Georg) Mayer – SA Chairman, [Maurice.Pope@etsi.org](mailto:Maurice.Pope@etsi.org) – SA Secretary

[Puneet,](mailto:frank.mademann@huawei.com) Jain – SA2 Chairman

CC: IEEE 802 EC, IEEE 802.1 WG

Subject: IEEE 802.11 Working Group Liaison Statement Regarding Rel-17 Study Items on WLAN Integration into 3GPP 5G System

Date: 2019-xx-xx

The IEEE 802.11 Working Group (WG) thanks 3GPP SA TSG for the ongoing constructive dialog regarding WLAN integration into 3GPP 5G system.

The IEEE 802.11 WG understands that 3GPP SA is currently evaluating Study Item proposals for Release-17, including the following items related to WLAN integration:

* Study on enhancement of support for 5WWC (SP-190562), and
* Study Extended Access Traffic Steering, Switch and Splitting support in the 5G system architecture (SP-190558)

IEEE 802.11 WG believes that the scope of these Study Items includes important capabilities for effective integration of WLAN access in the 3GPP 5G systems, and therefore would like to indicate its support and encouragement for pursuance of these Study Items.

IEEE 802.11 WG kindly requests 3GPP SA TSG to provide progress updates regarding these Study Items and subsequent Technical Report development.

**Date of Next IEEE 802.11 WG Meetings:**

15-20 September 2019: Hanoi, Vietnam

10-15 November 2019: Kona, HI, USA

Sincerely,

Dorothy Stanley  
IEEE 802.11 Working Group Chair