IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 802.11  Proposed Response to Communication from Wireless Broadband Alliance (WBA) to IEEE 802.11 Working Group on 802.11ax | | | | |
| Date: 2018-07-11 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | email |
| Youhan Kim | Qualcomm | 1700 Technology Drive  San Jose, CA 95110 |  | youhank@qti.qualcomm.com |
| George Cherian | Qualcomm | 5775 Morehouse Dr, San Diego, CA 92109 |  | gcheriam@qti.qualcomm.com |

**Abstract**

This document contains the proposed response to the liaison statement from the Wireless Broadband Alliance (WBA) on “802.11ax – Enhanced Wi-Fi WBA Workstream” (11-18/1106r0).

|  |
| --- |
| To : Bruno Tomas <BRUNO@wballiance.com>  From : IEEE 802.11  CC : Chittabrata.ghosh@intel.com, Tiago Rodrigues <tiago@wballiance.com>  Re : WBA Communication to IEEE 802.11 on "802.11ax - Enhanced Wi-Fi WBA Workstream"  IEEE 802.11 Working Group is pleased to have received your liaison on June 21, 2018, regarding recent progress made on WBA’s 802.11ax – Enhanced Wi-Fi Workgroup, specifically on the assessment of newly introduced 11ax features vs. 11ac improved features.  Regarding your question “confirm whether this information might be used by WBA on this paper or you would have any specific feedback”, we are providing our feedback to the high-level tables you are planning to include as an annex to your paper as indicated in the spreadsheet attached to this document. Feedbacks are marked in red font color. |