IEEE P802.11
Wireless LANs

|  |
| --- |
| IEEE 802.11ax Annex G |
| Date: YYYY-MM-DD |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Osama Aboul-Magd | Huawei Technologies | 303 Terry Fx RdOttawa, ONT, Canada | 613-287-1405 | osama.aboulmagd@huawei.com  |
|  |  |  |  |  |

Abstract

This document includes resolutions to comments related to Annex G, CIDs 1430, 1703, and 2503. Annex G was missing from draft D0.1.

R0: Initial Revision

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Page** | **Line** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 1430 |  |  | Annex G | Annex G needs all the new HE frame exchange sequences added | As it says in the comment | RevisdedHE exchange sequences are defined in <this document> |
| 1703 |  |  | Annex G | Annex G is missing | The amendment defines sequences that are worth including in Annex G, e.g. MU-RTS sequence. | RevisedHE exchange sequences are defined in <this document> |
| 2503 | 203.65 | 65 | Annex G | Make Annex G for 802.11ax frame exchange sequences (e.g., Trigger frame and HE trigger-based PPDU). | As per comment | RevisdedHE exchange sequences are defined in <this document> |

**Discussin:** Annex G was missing from draft D0.1. The text below introduces HE exchange sequences related to Trigger frame and MU-RTS.

**G.5 HE Sequences**

Only trigger frame sequence is defined here. It can be used for all HE trigger frame variants.

(\* Trigger frame is sent by the AP to initiate non-AP UL transmission. A PPDU containing a trigger(#2069) is either a non-A‑MPDU trigger (#193)frame, or an A‑MPDU containing carrying trigger frame \*)

**(Trigger**) | (**Trigger** *+a-mpdu + mu-user-respond + a-mpdu-end*)

 1{**Data**[*+HTC*]+*QoS+*(*no-ack*|*block-ack*)+*a-mpdu*}

 + *a-mpdu-end;*

 [+*mu-user-respond* other-users]; (#2069))))

**References:**