IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Proposed Resolutions to CIDs 24003, 24005, 24006, 24008, and 24024 | | | | |
| Date: 2020-02-25 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Osama Aboul-Magd | Huawei Technologies |  |  | osama.aboulmagd@huawei.com |
|  |  |  |  |  |

Abstract

This submission includes proposed resolutions to CIDs24003, 24005, 24006, 24008, and 24024

R0: Initial submission

R1: changes based on the discussion during the teleconference and e.mail.

Dddddd

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 24003 | 774.15 | G.5 | The "he-ul-mu-sequence" should include both the Basic variant and the MU-BAR variant of Trigger frames | Replace "Basic Trigger" with "(Basic Trigger | MU-BAR Trigger)" in both places | Revised  TGax Editor: please make the changes in <this document> related to CID 24003. |
| 24005 | 774.39 | G.5 | An HE ACK sequence is needed to extend ht-ack-sequence with sequences that include the Multi STA BlockAck | Add the following text:  "he-ack-sequence =  ht-ack-sequence |  (BlockAck+delayed[+HTC] [+mu-users-respond] Multi-STA BlockAck[+HTC]) |  (BlockAckReq+delayed[+HTC][+mu-users-respond] Multi-STA BlockAck[+HTC]) |  (Data[+HTC]+individual[+null][+QoS+normal-ack][+mu-users-respond] [Management] Multi-STA BlockAck[+HTC]);" | Rejected.  Annex G doesn’t differentiate between block ack types, It uses “BlockAck” as a generic term to refer to all types of block Acks.  The HE ACK sequence is already reflected in the he-dl-mu-sequence and he-ul-mu-sequence. |
| 24006 | 774.40 | G.5 | An HE ACK sequence is needed to extend ht-ack-sequence with sequences that include the Multi STA BlockAck | Add the following text:  "he-initiator-sequence = initiator-sequence | he-ack-sequence;" | Rejetced  The HE ACK sequence is already reflected in the he-dl-mu-sequence and he-ul-mu-sequence. |
| 24008 | 773.57 | G.5 | frame sequences that establish protection using MU RTS include the Multi-STA BlockACK | change the comment from "establish protection use MU-RTS" to "establish protection using MU-RTS"    and    change at line 64: "BlockAck)"  to  "Multi-STA BlockAck | BlockAck)" | Rejected.  Annex G doesn’t differentiate between block ack types, It seems to use “BlockAck” as a generic term to refer to all types of block Acks |
| 24024 | 4.04 | 6 | Coexistence with existing and co-pending 802.15 UWB PHYs, as described in doc. 11-16-1348-07-00ax, does not provide useful enough protection to existing and co-pending 802.15 PHYs, and can render them unusable when 802.11ax is operating in these bands. | Define a meaningful coexistence mechanism for 802.11ax that does not render existing and co-pending 802.15 PHYs unusable. | Rejected  Coexistence with 802.15 UWB devices is not a requirement of the PAR. |

CID 24003

he-ul-mu-sequence = (**Basic Trigger**) | (**Basic Trigger**+*a-mpdu*+*mu-user-respond*+*a-mpdu-end*) 1{**Data**[+*HTC*]+*QoS*+(*no-ack* | *block-ack*)+*a-mpdu*} + *a-mpdu-end* | **MU-BAR Trigger** **BlockAck***;* (#24003)