IEEE P802.11
Wireless LANs

|  |
| --- |
| “TGme Resolution to CID 565 ”  |
| Date: 2021-12 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Graham SMITH | SR Technology | Sunrise, FL, USA. | 916 799 9563 | gsmith@srtrl.com |

Abstract

Resolution for CID 565

**CID 565**

Delayed block ack has been deprecated. While the body text has been removed, there are still delayed BA sequences in Annex G, i.e., BlockAck +delayed Ack and BlockAckReq +delayed Ack.

Proposed Change D0.0

Remove the delayed row in Table G-1.

At 4363.28, replace txop-part-requiring-ack with the following (removing BlockAckReq and BlockAck):

txop-part-requiring-ack = Data +individual [+null] | Data +individual [+null] + QoS +normal-ack;

At 4366.23, replace ht-ack-sequence with the following (note the change in bracketing to disambiguate the "or"):

ht-ack-sequence = Data[+HTC]+individual[+null][+QoS+normal-ack][+mu-user-respond other users] (Ack[+HTC] | NDP-Ack);

At 4370.36, delete the following term:

(BlockAck+HTC+trq+delayed (Ack+sounding | Ack+HTC+ndp-announce NDP))

At 4371.32, delete the following term:

(BlockAckReq+HTC+csi-request+delayed+sounding (Ack+a-mpdu Management+action-no-ack+csi+a-mpdu-end))

At 4372.1, delete the following term:

(BlockAckReq+HTC+csi-request+delayed+ndp-announce Ack NDP Management+action-no-ack +csi)

**Discussion**

Proposed resolution to CIDs 81 and 109 is to make Annex G inforformative. Hence, deleting deleating this exchange sequence is appropriate.

**RESOLUTION for CID 565**

**ACCEPT**