IEEE P802.11
Wireless LANs

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| CR for CID 16643 |
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Abstract

This document provides CR for CID: 16643

1. **Introduction**

Interpretation of a Motion to Adopt

A motion to approve this submission means that the editing instructions and any changed or added material are actioned in the TGax Draft. The introduction and the explanation of the proposed changes are not part of the adopted material.

***Editing instructions formatted like this are intended to be copied into the TGax Draft (i.e. they are instructions to the 802.11 editor on how to merge the text with the baseline documents).***

***TGax Editor: Editing instructions preceded by “TGax Editor” are instructions to the TGax editor to modify existing material in the TGax draft. As a result of adopting the changes, the TGax editor will execute the instructions rather than copy them to the TGax Draft.***

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| **CID** | **Commenter** | **Clause Number(C)** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 16643 | Robert Stacey | 8.3.5.12.3 | 62.55 | The use of the per20bitmap element in  PHY-CCA.indication() is incompatible with existing MAC text. For example, 802.11-2016 P1105 below Equation (9-3), P1394 second paragraph in 10.2.3.2.4, P1434L2, P1756 paragraph 4 of 11.16.9. One of three fixes is necessary; all require a lot of work. Option 1: all existing references to PHY-CCA.indication(BUSY, channel-list) must describe behavior when channel-list is per20bitmap in addition to existing behavior where channel-list is primary, secondary, etc. Option 2: Define a single unified way of signaling channel busy -- a single set of channel-list options that handles busy on each 20 MHz subchannel independently and update existing MAC text to use this new mechanism. Option 3: Add another parameter, for example PHY-CCA.indication(IDLE|BUSY, channel-list, per20bitmap), and apply the new parameter only where needed, e.g. in the BQR behavior. | Fix per comment | Revised –The modification of P1105 below Equation (9-3) as shown in 11-18/1958r1No change for 10.22.3.2.4, because HCCA is not used by HE STAs.The modification of P1434L2, 10.24.10.3 GCR block ack BlockAckReq and BlockAck frame exchanges as shown in 11-18/1958r1No change for 11.16.9 STA CCA sensing in a 20/40 MHz BSS. Because in 11ax spec, only following sentence is mentioined ”An HE STA shall follow the rules defined in 11.16 (20/40 MHz BSS operation) for channel selection, determining scanning requirements, channel switching, NAV assertion when operating in 2.4 GHz unless explicitly stated otherwise in Clause 27” it doesn’t include STA CCA sensing.Besides the paragraphs mentioned in this comment, PHY-CCA.indication(BUSY,{per20bitmap}) is missed in the 4th paragraph of 28.3.17.6.3 CCA sensitivity for the primary 20 MHz channel. It is added as shown in 11-18/1958r1 |

1. **Proposed changes**

***11ax Editor: Modify clause 9.4.2.160 Extended BSS Load element as below***

9.4.2.160 Extended BSS Load element

Change the 7th paragraph as follows:

The Observable Secondary 20 MHz Utilization, Observable Secondary 40 MHz Utilization, and Observable Secondary 80 MHz Utilization fields are defined using Equation (9-3).

$$Observable Secondary W1 Utilization$$

$= \left⌊\frac{T\_{busy, W1}}{dot11ChannelUtilizationBeaconIntervals×dot11BeaconPeriod×1024}×255\right⌋$ (9-3)

where

 dot11ChannelUtilizationBeaconIntervals represents the number of consecutive beacon intervals during

which the secondary channel busy time is measured.

 $T\_{busy, W1}$ is computed as the sum of the times from PHY-CCA.indication(BUSY,{W2}) to the next issue

of a PHY-CCA.indication primitive and that overlap the measurement interval, for W1 = 20,

40, or 80, and where W2 equals secondary, secondary40, or secondary80 for W1 = 20, 40, or

80, respectively for VHT AP. For HE AP, W2 equals secondary and per20bimap in which the bit corresponds to primary 20MHz is set to 0 and the bit corresponds to secondary 20MHz is set to 1 for W1=20; W2 equals secondary40 and per20bitmap in which the bits correspond to primary 20MHz and secondary 20MHz are set to 0, and at least one bit correspond to secondary 40MHz is set to 1 for W1=40; W2 equals secondary 80 and per20bitmap in which the bits correspond to primary 20MHz, secondary 20MHz and secondary 40MHz are set to 0, and at least one bit correspond to secondary 80MHz is set to 1 for W1=80.

***11ax Editor: Modify clause 10.24.10.3 GCR block ack BlockAckReq and BlockAck frame exchange as below***

10.24.10.3 GCR block ack BlockAckReq and BlockAck frame exchanges

Change the 1st paragraph in page 1434 as follows:

The beginning of reception of an expected response to a BlockAckReq frame is detected by the occurrence

of a PHY-CCA.indication(BUSY, channel-list) primitive at the STA that is expecting the response where

the channel-list parameter is absent or, if present, includes“primary”or the bit corresponds to primary 20MHz in per20bitmap is set to 1.

*11ax Editor: Modify clause 28.3.17.6.3 CCA sensitivity for the primary 20 MHz channel as below*

28.3.17.6.3 CCA sensitivity for the primary 20 MHz channel

Change the 4th paragraph as follows:

If the dot11HECCAIndicationMode is equal to either 0 (singleelement) or 1 (per20bitmap), the receiver shall issue a PHY-CCA.indication(BUSY, {primary}) primitive for any signal that exceeds a threshold equal to 20 dB above the minimum modulation and coding rate sensitivity (-82 + 20 = -62 dBm) in the primary 20 MHz channel within a period of aCCATime after the signal arrives at the receiver's antenna(s); then the receiver shall not issue a PHY-CCA.indication(BUSY,{secondary}), PHY-CCA.indication(BUSY,{secondary40}), PHY-CCA.indication(BUSY,{secondary80}), PHY-CCA.indication(BUSY,{per20bitmap}), or PHYCCA.indication(IDLE) primitive while the threshold continues to be exceeded.