**IEEE P802.11**

**Wireless LANs**

|  |
| --- |
| **Proposed Spec Text for CR** |
| **Date:** 2020-09-07 |
| **Author(s):** |
| **Name** | **Affiliation** | **Address** | **Phone** | **email** |
| Carol Ansley | self |  | +1-404-229-1672 | carol@ansley.com |
|  |  |  |  |  |
|  |  |  |  |  |

**Abstract**

This submission proposes spec text for CR for CIDs 126, 163, 162, 159, 312, 36, 323 and 346. The baseline for this comment resolution document is 802.11bc Draft 0.1.

CID 126

Tgbc editor: Please make the following changes:

3.2 Definitions specific to IEEE 802.11

 Insert the following definitions maintaining alphabetical order:

**eBCS receiver:**  An STA that receives eBCS frames.

**eBCS transmitter:** An STA that transmits

eBCS frames.

(section 9.4.2.bc)

**9.4.2.bc.248 eBCS Parameters**

The eBCS Parameters element contains:

• A list of one or more eBCSs offered by the AP

• Indication whether one or more eBCSs requires association

• Indication of negotiation method for eBCSs: e.g., through eBCS Request/Response frames (e.g.,

for associated STAs), or through ANQP exchanges (e.g., for unassociated STAs) [Motion 48]

**11.bc eBCS procedures**

Insert the following subclauses:

  **11.bc.1 Overview**

 This subclause describes eBCS procedures that are used for eBCS STAs.

 eBCS is only supported in a non-DMG non-S1G infrastructure BSS.

C!D 163

TGbc editor: Change the following headings to be at the same level:

9.4.5.bc, 9.4.5.bc.1, 9.4.5.bc.2 → 9.4.5.bc1, 9.4.5.bc2, 9.4.5.bc3

CID 162

TGbc editor: Change reference to refer to Figure 9-bc10

CID159

TGbc editor: please correct the 38 references to octet or octets,

EDITOR: will change as editorial corrections

CID 312, 36

TGbc editor: Please make the following changes.

**9.4.2.bc eBCS Container**

 The element carries:

 o A field for carrying higher layer data

 o the ID of the transmitting STA

 o Other fields TBD

CID 323

TGbc editor: Please make the following changes.

1.2 Purpose

 Insert the following to the end of the list:

 Specifically, in the context of IEEE 802.11™-compliant devices, this standard

 ....

 ——Defines an enhanced mechanism to enable IEEE 802.11 stations to transmitand receive

 broadcast data both in an infrastructure BSS where there is an association between the transmitter and the

 receiver(s) and in cases where there is no association between transmitter(s) and receiver(s)

CID 346

TGbc editor: Please make the following changes.

AP forwards contents of an eBCS UL frame only if it is able to authenticate the transmitter of the frame

based on an established relationship with the remote destination identified in the frame.