IEEE P802.11
Wireless LANs

|  |
| --- |
| Clause 11 and PICS (Annex B) comment resolutions |
| Date: 2021-07-29 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Stephen MCCANN | Huawei Technologies Co., Ltd | Southampton, UK |  | stephen.mccann@ieee.org  |

Abstract

This document proposes some comment resolutions for IEEE 802.11bc D1.03

CIDs 1374 and 1376

**Discussion**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **P/L** | **Comment** | **Proposed Change** | **Resolution** |
| 1376 | B.4.3 | 70.7 | B.4.37 suggests only APs and their STAs can do EBCS | "Change ""O"" to ""CFAP OR CFSTAofAP:O"". Then in B.4.37 change ""(CFAP OR | Revised. The comment is correct, although unassociated STAs must also be accounted for.In addition, a check box for the “No” alternative should be added in the Support column.Please see the suggested changes below. |
| 1374 | B.4.37 | 70 | All these requirements are based on being CFAP ORCFSTAofAP but a STA is not required to be associated to an AP for EBCS | Use a more generic CF that will also cover unassociated STAs | Revised. This comment is resolved by the changes in CID 1376.Please see the suggested changes below.  |

Change the table in B.4.3 as follows:

**B.4.3 IUT configuration**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **IUT configuration** | **References** | **Status** | **Support** |
| \* CFEBCS | Enhanced Broadcast Services | 11.55 | (#1374, #1376) CFAP OR CFSTAofAP OR CFIndepSTA:O | Yes □ No (#1374, #1376) □ |

Change the table in B.4.37 as follows:

**B.4.37 Enhanced Broadcast Services (EBCS) features**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Item | Protocol capability | Reference | Status | Support |
| \* EBCS1 | EBCS Downlink Procedure | 11.55.2 (EBCS DLprocedures) | (#1374, #1376) CFEBCS: O.1 | Yes □ No □ N/A □ |
| EBCS1.1 | EBCS Info frame | 9.6.7.1.bc2EBCS Info frame format | EBCS1: M | Yes □ No □ N/A □ |
| \* EBCS2 | EBCS Uplink Procedure | 11.55.3 (EBCS ULService) | (#1374, #1376) CFEBCS: O.1 | Yes □ No □ N/A □ |
| EBCS2.1 | EBCS UL frame | 9.6.7.1.bc1 EBCS ULframe format | EBCS2: M | Yes □ No □ N/A □ |
| \* EBCS3 | EBCS frame authentication | 12.13 (Frame authentication for EBCS) | (#1374, #1376) CFEBCS: M | Yes □ No □ N/A □ |
| \* EBCS3.1 | PKFA | 12.13.2EBCS public key frame authentication(PKFA) | EBCS1 ANDEBCS3: O.2 EBCS2 AND EBCS3: O.3 | Yes □ No □ N/A □ |
| EBCS3.1.1 | PKFA MPDU | 12.13.2.3PKFA MPDUformat) | EBCS3.1: M | Yes □ No □ N/A □ |
| \* EBCS3.2 | HCFA | 12.13.3EBCS hash chain frameauthentication (HCFA) | EBCS1 AND EBCS3: O.2 | Yes □ No □ N/A □ |
| EBCS3.2.1 | HCFA MPDU | 12.13.3.3HCFA MPDUgeneration | EBCS3.2: M | Yes □ No □ N/A □ |
| EBCS3.3 | HLSA | 12.13.4 (No frame authentication with mandatory higher layer source authentication(HLSA) | EBCS1 AND EBCS3: O.2 EBCS2 AND EBCS3: O.3 | Yes □ No □ N/A □ |
| \* EBCS4 | EBCS Request and Response Procedure | 11.55.4EBCSNegotiation Procedure forAssociated STAs | CFAP AND CFEBCS: M (CFSTAofAP OR CFIndepSTA) AND EBCS1: M | Yes □ No □ N/A □ |
| EBCS4.1 | EBCS Request frame | 9.6.31.2EBCSRequest Frame format | EBCS4: M | Yes □ No □ N/A □ |
| EBCS4.2 | EBCS Response frame | 9.6.31.3EBCSResponse Frame format | EBCS4: M | Yes □ No □ N/A □ |
| \* EBCS5 | EBCS Termination Notice Procedure | 11.55.5EBCSTermination NoticeProcedure | CFAP AND CFEBCS: O (CFSTAofAP OR CFIndepSTA) AND EBCS1:M | Yes □ No □ N/A □ |
| EBCS5.1 | EBCS Termination Notice frame | 9.6.7.1.bc3 EBCSTermination Notice frameformat | EBCS5: M | Yes □ No □ N/A □ |
| EBCS6 | ANQP EBCS Procedure | 11.22.3.3.100Enhanced Broadcast Servicesprocedures | CFAP AND CFEBCS: M (CFSTAofAP OR CFIndepSTA) ANDCFEBCS: O | Yes □ No □ N/A □ |
| EBCS7 | Transmission Rate Control for EBCS | 10.6.5.3 Rate selection for EBCS frames | (CFAP AND EBCS1) OR (CFSTAofAP OR CFIndepSTA) ANDEBCS2): M | Yes □ No □ N/A □ |